





PREFACE



"SIMPLICITY IS THE VOLUNTARY RESTRICTION ON THE ESSENTIALS."

– Andreas Tenzer –

Dear customers,

we are highly pleased to be able to present the brand-new Practical Handbook for Sealing Systems to you today. During the redesign of this tool, was on the actual benefit that can be attained for your daily work. Three main ideas have thereby inspired the work:

Simplicity - We rely on the greatly reduced visualization of known structural conditions. And then give you the most important regulatory information (using the FHRK planning aid).

We list the suitable DOYMA products - with all technical details.

Speed - We will help you to quickly achieve your goal. With the best DOYMA product recommendations.

Put us to the test! We're up to the task.

Special structural conditions may require special, constructive measures. In the section "Special constructions" we will provide you with an overview of successfully implemented special solutions.

Knowing what you are doing - and why.

Prudent actions are based on knowledge of the generally accepted state of the art: For this reason, please refer to the chapter "Basics" for important information on the new draft of the standard DIN 18533 "Sealing of ground-touching components", as well as information regarding the federation regulations and restoration of existing buildings.

We hope to provide you with a well-founded, practice-relevant tool that will help to improve your daily work. Just one thing remains: We wish you lots of success with the Practical Handbook for Sealing Systems!

Best regards

Thomas Wagner

Head of Product Management Sealing Systems

DOYMA GmbH & Co

HELP US TO GET BETTER AND BETTER! How did you perceive the Practical Handbook for Sealing Systems? And what would you wish for in the future? We are looking forward to your constructive criticism: info@doyma.de.

1. Edition, March 2017

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The preparation was carried out with great care; Nevertheless, mistakes can't always be fully eliminated. DOYMA GmbH & Co can neither assume any legal responsibility nor assume any liability for incorrect information and its consequences. No claims are made for completeness. In addition, the information is subject to technical changes.





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25-YEAR WARRANTY

DOYMA PRODUCT OVERVIEW

ALLOCATION TABLES

PIPE / CABLE DIAMETER AND DIAMETER OF CORE BORE / PIPE SLEEVE

GASKET INSERTS Curaflex® A-F

Cordilex A-1					
pipe Ø from – to [mm]	DN [mm]				
7 – 12	Γ0				
13 – 18	50 (49 — 53)				
19 – 24	(47 – 30)				
7 – 13					
14 – 21	00				
22 – 28	80 (78.5 – 83)				
29 – 35	(70.3 – 00)				
36 - 40					
41 – 45	100				
46 – 52	100 (98.5 — 104)				
53 – 57	(70.3 – 104)				
58 - 67	125				
68 - 77	(123.5 — 128)				
78 – 85	150				
86 – 94	150 (148.5 — 153)				
95 - 104	(140.5 – 155)				
105 - 115					
116 - 124	200				
125 – 135	(199 — 204)				
136 — 145					
146 — 156					
157 – 165					
166 – 172	250				
173 – 179	(247 — 253)				
180 — 186					
187 – 190					
191 – 197					
198 – 207	200				
208 – 215	300 (297 – 304)				
216 – 224	(277 – 304)				
225 – 233					
234 — 240					
241 — 249					
250 – 259	350				
260 – 269	(347 — 354)				
270 – 278					
279 – 288					
* Allocation does not apply to	Curaflex ® C 40 and A 40.				

Pipe Ø from - to [mm]	DN [mm]
289 – 294	
295 — 300	
301 — 306	
307 – 311	400*
312 - 317	400* (397 – 404)
318 - 322	(377 – 404)
323 - 327	
328 - 333	
334 - 339	
340 — 344	
345 — 350	
351 — 356	
357 — 362	450*
363 — 368	(447 — 454)
369 — 370	
371 — 375	
376 — 380	
381 — 386	
387 — 392	
393 — 397	
398 - 403	500*
404 – 409	(497 — 503)
410 — 415	(177 500)
416 — 420	
421 — 425	
426 — 430	

GASKET INSERTS Curaflex Nova® Uno, Uno/T, Uno/breit, Uno/breit/T

Pipe Ø from - to [mm]	DN [mm]
5 - 8	
9 - 12	
13 - 16	
17 – 20	80
21 - 24	(79 – 83)
25 – 29	
30 - 35	
36 - 40	
5 - 8**	
9 - 12	
13 - 16	
17 – 20	
21 – 24	
25 - 29	100
30 - 35	(99 – 104)
36 - 39	
40 - 45	
46 - 52	
53 - 57	
58 - 63	
63 - 68	
69 - 72	
73 – 78	
79 — 84	150
85 — 86	150 (149 – 153)
87 — 92	(147 — 130)
93 – 97	
98 — 104	
105 - 112	
** N	

, i, ono, bren,	Olio, bi el
Pipe Ø from – to [mm]	DN [mm]
108 - 112 113 - 118 119 - 123 124 - 128 129 - 131 132 - 135 136 - 138 139 - 144 145 - 150 151 - 153 154 - 160	200 (199 – 203)
154 — 157 158 — 161 162 — 163 164 — 169 170 — 174 175 — 180 181 — 184 185 — 189 190 — 193 194 — 197 198 — 201	250 (249 – 253)

Overview of optional sealing rubber types for Curaflex ® sealing inserts

DOYMA-GRIP

Particularly non-slip and aging-resistant EPDM elastomer mixture (ethylene-propylene-diene mixture).

- very good chemical resistance, resistant to almost all acids and alkalis as well as salt water
- high mechanical strength
- optional version: Elastomer EPDM-TW (suitable for drinking water) according to the elastomer guideline and DVGW W270

NBR (NITRILE BUTADIENE RUBBER)

- chemical resistance to oils, greases and all commercially available fuels
- NBR is an excellent seal for natural gas and city gas

SILICONE (SILICONE RUBBER)

- good ozone resistance
- high thermal loadability

FPM (FLUORO-RUBBER)

 chemical resistance to solvents, fuels, natural gas, oils, greases and aircraft fuels (Jet A1 and Jet B)



^{**} Not available in NBR.

GASKET INSERTS Curaflex® C/S, A/S

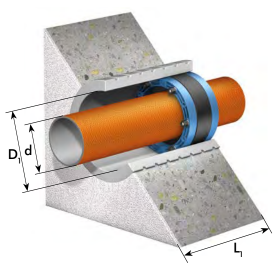
Pipe Ø from - to [mm]	DN [mm]
9 – 14	
15 – 21	
22 – 28	100
29 – 35	(98.5 — 104)
36 - 40	
58 – 65	
40 - 48	125
49 – 57	(123.5 — 128)
58 – 67	130
68 – 77	(128.5 — 133)
57 – 62	
63 - 70	150
71 – 77	(148.5 — 153)
108 - 115	
78 – 85	160
86 — 94	(158.5 – 163)
95 — 104	(130.3 – 100)
78 – 86	200
87 — 95	200 (199 – 204)
96 — 104	(177 201)
105 — 114	
115 — 121	250
122 – 129	250 (247 – 253)
130 — 136	(217 230)
137 — 145	
158 — 168	200
169 — 179	300 (297 – 304)
180 — 190	(277 004)

PIPE SLEEVES Curaflex® 3000

Diameter Core bore / inner diameter Pipe sleeve D ₁ [DN in mm]	max. Outside diameter pipe sleeve D ₂ [mm]		
50	-		
80	140		
100	160		
125	165		
150	190		
200	245		
250	300		
300	350		
350	400		
400	470		
450	520		
500	570		
600	680		
700	800		
800	910		
900	1020		
1000	1130		
1100	1240		
1200	1350		
1300	1460		
1400	1570		

Curaflex® PIPE SLEEVES IN CONJUNCTION WITH C / S, A / S

DN [mm]	Pipe diameter from – to [mm]
80	0 – 50
100	0 – 65
125	0 — 90
150	0 — 115
200	0 — 165
250	0 – 210
300	0 – 250
350	0 – 315
400	0 – 355
450	0 – 406
500	0 – 430
600	0 – 530
700	0 - 620



MAXIMUM TORQUES FOR Curaflex® GASKET INSERTS

Bolt Ø	Key width	Max. Torque values Curaflex® A — F	
M 5	8	3 Nm	
M 6	10	8 Nm	
M 8	13	12 Nm	
M 10	17	25 Nm	
M 12	19	30 Nm	

Bolt Ø	Key width	Max. Torque values Curaflex® A 40/C 40	
M 5	8	2 Nm	
M 6	10	5 Nm	
M 8	13	7 Nm	
M 10	17	15 Nm	
M 12	19	18 Nm	

WHEN PLACING AN ORDER, PLEASE ALWAYS PROVIDE:

- the pipe / duct diameter **d**
- lacktriangle the core bore / pipe sleeve diameter lacktriangle
- the overall length **L**₁



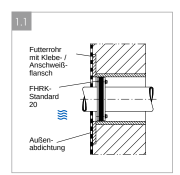


FHRK PLANNING AID

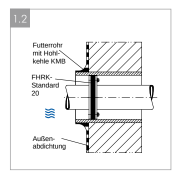
SELECTION CRITERIA FOR BUILDING ENTRIES

THE FOLLOWING EXPLANATIONS RELATE TO GERMAN STANDARDS. WE WILL GLADLY ANSWER ANY QUESTIONS YOU MAY HAVE REGARDING THE COMPLIANCE WITH OTHER REGULATIONS/NATIONAL STANDARDS.

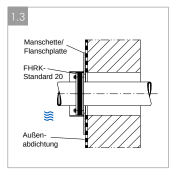
WALL / FLOOR SLAB MADE OF CONCRETE OR MASONRY WITH AN OUTER SEAL ACCORDING TO DIN 18195 - PART 4 LOAD CASE MOISTURE OF GROUND AND NON-ACCUMULATING LEAKING WATER



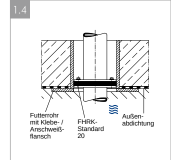
Wall entry routing, masonry / concrete wall with adhesive / weld-on flange



Wall entry routing, masonry / concrete wall with pipe sleeve

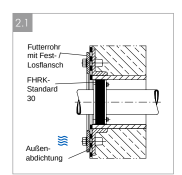


Wall entry routing, masonry / concrete wall with flange plate

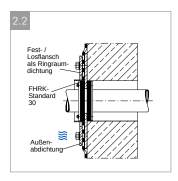


Ground inlet routing pipe sleeve with adhesive / weldon flange

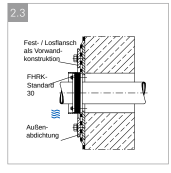
WALL / FLOOR SLAB MADE OF CONCRETE WITH AN OUTER SEAL ACCORDING TO DIN 18195 - PART 6 LOAD CASE ACCUMULATING SEEPAGE WATER AND PRESSING WATER



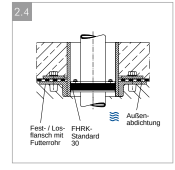
Wall entry concrete wall, pipe sleeve with fixed / loose flange



Wall entry, concrete wall with core bore and fixed / loose flange as annular chamber seal

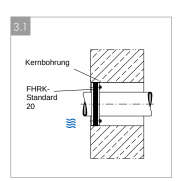


Wall entry routing, concrete wall, core bore with fixed / loose flange as pre-wall construction

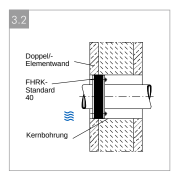


Ground inlet routing, fixed / loose flange with pipe sleeve

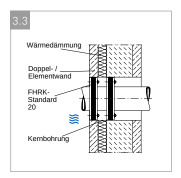
WALL / FLOOR SLAB MADE OF WP-CONCRETE - LOOD CLASS 2 (WATERPROOF CONCRETE) LOAD CASE MOISTURE OF GROUND AND NON-ACCUMULATING LEAKING WATER



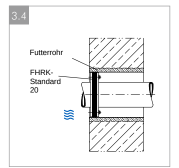
Wall entry routing concrete wall with core bore



Wall entry routing Twin / element wall with core bore

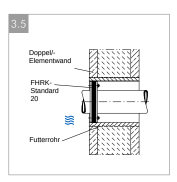


Wall entry routing
Twin / element wall with heat insulation and core bore

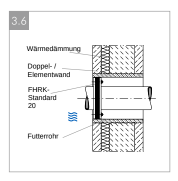


Wall entry routing concrete wall with pipe sleeve





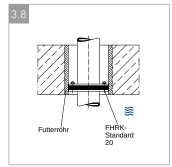
Wall entry routing Twin / element wall with pipe sleeve



Wall entry routing Twin / element wall with heat insulation and pipe sleeve

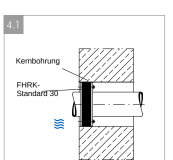


Ground inlet routing with core bore

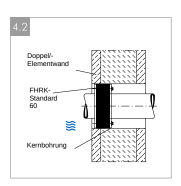


Ground inlet routing with pipe sleeve

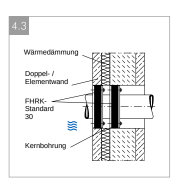
WALL / FLOOR SLAB MADE OF WP-CONCRETE - LOOD CLASS 1 (WATERPROOF CONCRETE) LOAD CASE ACCUMULATING SEEPAGE WATER AND PRESSING WATER



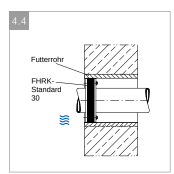
Wall entry routing WP concrete wall with core bore



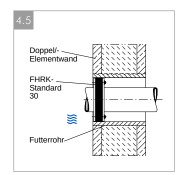
Wall entry routing WP Twin / element wall with core bore



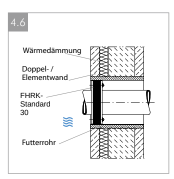
Wall entry routing WP Twin / element wall with heat insulation and core bore



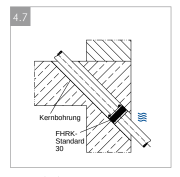
Wall entry routing WP concrete wall with pipe sleeve



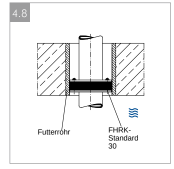
Wall entry routing WP Twin / element wall with pipe sleeve



Wall entry routing WP Twin / element wall with heat insulation and pipe sleeve



Ground inlet routing WP floor slab with core bore



Ground inlet routing WP floor slab with pipe sleeve

FHRK STANDARD

CORRESPONDING TO THE LOAD CASE (MOISTURE LOAD), A SUFFICIENT SEALING WIDTH IS REQUIRED. THE TABLE VALUES APPLY AS THE MINIMUM SEALING WIDTH FOR ANNULAR SEALS ACCORDING TO THE FHRK STANDARD.

 st Special types of lines or installation situations may be required for larger sealing widths.



FHRK standard







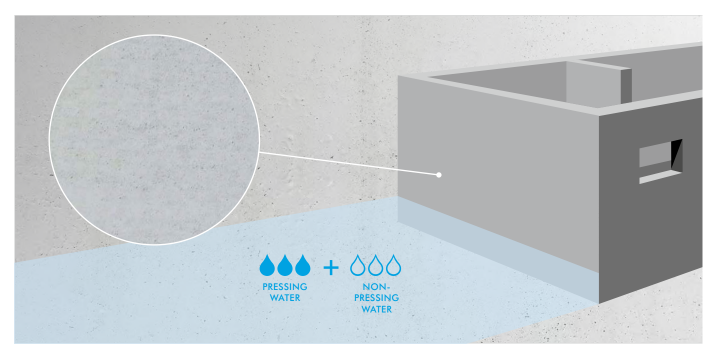






WHITE TANK - SITE OR READY-MIXED CONCRETE

STRUCTURES OR BUILDING PARTS MADE OF WATERPROOF CONCRETE (WP CONCRETE)



CONTROL REQUIREMENT

According to the DAfStb Guideline-Watertight Structures of Concrete (WP-Guideline) of the German Committee for Reinforced Concrete, penetrations, adapted to the load case, must be designed to be watertight as planned with systems which are coordinated with each other.

It is advisable to install pipe sleeves. In addition, the sealing system can also be installed in a core bore. The pre-cut reinforced steel must be protected against corrosion (for example, through coating).

The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

The sealing system must be positioned on the water-facing side. If this is not possible, pipe sleeves or watertight coatings of the core bore wall must be provided.



WALL		
∆∆∆ Load class 2	20	Drawings: 3.1 + 3.4 *
Load class 1	30	Drawings: 4.1 + 4.4 *
FLOOR SLAB		
∆∆∆ Load class 2	20	Drawings: 3.7 + 3.8 *
Load class 1	30	Drawings: 4.7 + 4.8 *

^{*} see page 6 + 7





GASKET- Number of lines / execution		Recommendation						
INSERTS	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A, A/S, B
000		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In A
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® A 40
Load class 2			•			Curaflex® A/M	48	-
FHRK standard 20			•	•		Curaflex® A/M/T	49	-
	•					Curaflex Nova® Uno/0	31	Curaflex® A/O
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® C, C/S, F, D
•••		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In C
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® C 40
Load class 1			•			Curaflex® C/M	39	-
FHRK standard 30			•	•		Curaflex® C/M/T	40	-
	•					Curaflex Nova® Uno/0	31	Curaflex® C/O

PIPE	Version / i	nstallation	Recommendation		
PIPES	in the wall	in front of the wall	Product	Infos [page]	
	•		Curaflex® 3000	55	
$\frac{\lozenge\lozenge\lozenge + \spadesuit \bullet \bullet}{Load\;class\;2+1}$	•		Curaflex® 9000	56	
LOUI CIUSS Z+1		•	Curaflex® 8000	57	

LINKED	Intende	d use for	Recommendation		
CHAINS	Steel / cast iron pipes Plastic pipes		Product	Infos [page]	
000+000	•		Link Seal® C, S316	80	
$\frac{\text{Load class } 2+1}{\text{FHRK standard } 20+30}$		•	Link Seal® BC, BS316	81	

CABLE ENTRY	Version	Recommendation			
DUCT SYSTEM	AGIZIOII	TOP RECOMMENDATION	Infos [page]	Further products	
	Flange sleeve / system cap	Curaline® BKD 150	84	Curaline® KD 110, BKD 90	
$\Diamond\Diamond\Diamond$ + \Diamond \Diamond	Cable protection system	Curaline® KSS	96	-	
$\overline{\text{Load class } 2+1}$	Gasket insert	Curaline® Vario	100	-	
	Ruilding grounding	Curaline® GF	101	_	

BUILDING SERVICES	Version			Recommendation		
DUCT SYSTEM	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products	
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E2	118	Quadro-Secura® E-S	
BUILDING		•	Quadro-Secura® Nova 2	106	Quadro-Secura® Nova 2-M, 2-FW	
WITHOUT A BASEMENT	•		Quadro-Secura® E-BP	127	Quadro-Secura® SD	
BUILDING		•	Quadro-Secura® Basic R4+	125	Quadro-Secura® Nova BP+ , Basic R2, R3, R5	

ACCESSORIES	Product	Infos [page]
	Aquagard Primer (1710/1711), Aquagard special paint (1715/1716)	67
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74
	Curaflex® ring closure RRV	72
	Curaflex® Sealing ring (1708)	73



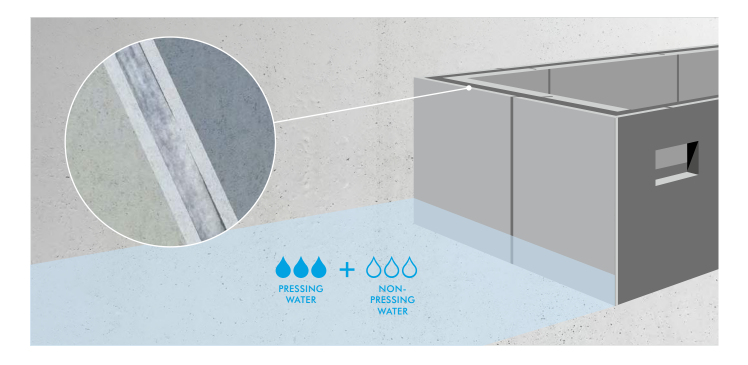
 $^{^{\}ast}$ for already existing pipes \mid ** e.g. for cable protection pipes, pre-insulated plastic pipes





WHITE TANK - TWIN / ELEMENT WALLS

STRUCTURES OR BUILDING PARTS MADE OF WATERPROOF CONCRETE (WP CONCRETE)



CONTROL REQUIREMENT

According to the DAfStb Guideline-Watertight Structures of Concrete (WP-Guideline) of the German Committee for Reinforced Concrete, penetrations, adapted to the load case, must be designed to be watertight as planned with systems which are coordinated with each other.

When penetrating element walls, the systems for the sealing must be positioned in the relevant sealing layer. The position must be indicated by the manufacturer of the element wall. If in doubt, use sealing systems wducts sealing surfaces bridge all possible sealing layers.

It is advisable to install pipe sleeves. In addition, the sealing system can also be installed in a core bore. The pre-cut reinforced steel must be protected against corrosion (for example, through coating).

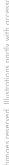
The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

The sealing system must be positioned on the water-facing side. If this is not possible, pipe sleeves or watertight coatings of the core bore wall must be provided.

PLANNING GUIDE

WALL		
	40	Drawing: 3.2 *
∆∆∆ Load class 2	20 20	Drawing: 3.3 *
	20	Drawings: 3.5 + 3.6 *
	60	Drawing: 4.2 *
Load class 1	30 30	Drawing: 4.3 *
	30	Drawings: 4.5 + 4.6 *

* see page 6 + 7



25_{ears}

GASKET-	Number of lines / execution			Recommendation				
INSERTS	without			split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A, A/S, B
000		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In A
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® A 40
Load class 2			•			Curaflex® A/M	48	-
FHRK standard 20			•	•		Curaflex® A/M/T	49	-
	•					Curaflex Nova® Uno/O	31	Curaflex® A/O
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A 40
000		•		•		Curaflex Nova® Uno/T	30	-
Load class 2					•	Curaflex Nova® Senso	33	Curaflex® A 40
			•			Curaflex® C/M	39	-
FHRK standard 40			•	•		Curaflex® C/M/T	40	-
	•					Curaflex Nova® Uno/0	31	-
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® C, C/S, F, D
		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In C
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® C 40
Load class 1			•			Curaflex® C/M	39	-
FHRK standard 30			•	•		Curaflex® C/M/T	40	-
	•					Curaflex Nova® Uno/0	31	Curaflex® C/O
		•				Curaflex Nova® Uno/breit	32	Curaflex® C 40
		•		•		Curaflex Nova® Uno/breit/T	32	-
666					•	Curaflex Nova® Uno/breit	32	Curaflex® C 40
Load class 1 FHRK standard 60			•			Special solution	-	-
			•	•		Special solution	-	-
	•					Special solution	-	-

PIPE	Version / i	nstallation	Recommendation		
PIPES	in the wall	in front of the wall	Product	Infos [page]	
$\Diamond\Diamond\Diamond$ + \Diamond \Diamond	•		Curaflex® 3000	55	
Load class 2+1	•		Curaflex® 9000	56	

LINKED	Intende	d use for	Recommendation		
CHAINS	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
000+ 0 0	•		Link Seal® C, S316	80	
Load class 2+1 FHRK-Standard 20, 30, 40, 60 1)		•	Link Seal® BC, BS316	81	

CABLE ENTRY	Version	Recommendation			
DUCT SYSTEM	AGLZION	TOP RECOMMENDATION Infos [page] Further pro		Further products	
$\Diamond\Diamond\Diamond + \bullet \bullet \bullet$	Flange sleeve / system cap	Curaline® BKD 150	84	Curaline® KD 110, BKD 90	
	Cable protection system	Curaline® KSS	96	-	
Load class 2+1	Building grounding	Curaline® GE	101	-	

BUILDING SERVICES	Ver	sion	Recommendation			
DUCT SYSTEM	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products	
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E2/breit	118	-	
BUILDING		•	Quadro-Secura® Nova 2/breit	107	Quadro-Secura® Nova 2-FW/breit	

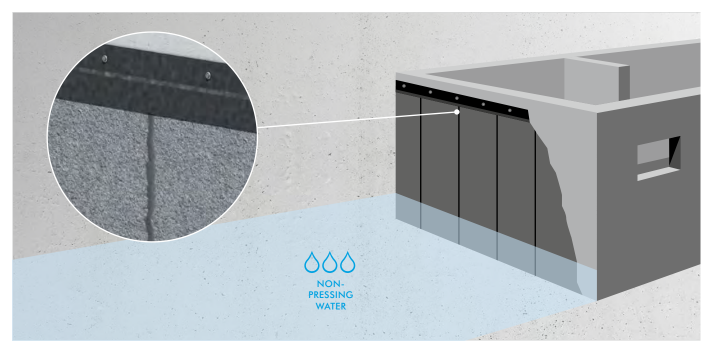
ACCESSORIES	Product	Infos [page]
	Aquagard Primer (1710/1711), Aquagard special paint (1715/1716)	67
	Curaflex® formwork fastener (1701)	70
	Epoxy resin coating (1745)	74
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74

^{*} for already existing pipes \mid ** e.g. for cable protection pipes, pre-insulated plastic pipes \mid **) only for module sizes >= LS 300



BLACK TANK - SEALING MEMBRANE FOR W1-E

STRUCTURES OR STRUCTURE PARTS WITH A SEAL IN ACCORDANCE WITH E DIN 18533-2 - WITH SEALING MEMBRANE / FOR WATER EFFECT CLASS W1-E (SOIL MOISTURE AND NON-PRESSING WATER)



CONTROL REQUIREMENT

The sealing of non-watertight earthworks or structures has been regulated since 1983 by the DIN 18195 part 1 to 10. The replacement will be expected shortly by DIN 18533 part 1 to 3, which was published as a draft in December 2015.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities. If the wall is constructed as a masonry wall, a pipe sleeve must be used.

Multi-line routes should be used for lines. The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

Sealing strips must be connected to earth-bearing structural parts either with a bonding flange, weld-on flange, with a cuff and clamp or materials to be processed in liquid form.

The outer edges of the built-in parts should normally be at least 15 cm away from other building components, building edges and building fillets, and at least 30 cm from building joints. For loose and fixed flanged constructions the distance should be at least 30 cm away from other building components, building edges and building fillets, and at least 50 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.

In the case of a single-layered seal, an admixture of at least 2 mm thick of the same material or compatible elastomer is required on both sides of the tanking membrane. In the case of a correspondingly hard sealing path, packings must be provided in the same way.



WALL		
◇◇◇ W1-E (Load case 4)	20	Drawings: 1.1 + 1.3 *
FLOOR SLAB / CEIL	ING	
◇◇◇ W1-E (Load case 4+5)	20	Drawing: 1.4 *

* see page 6 + 7





GASKET-	Number of lines / execution					Recommendation		
INSERTS ¹⁾	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A, A/S, B
000		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In A
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® A 40
W1-E (Load case 4+5)			•			Curaflex® A/M	48	-
FHRK-Standard 20			•	•		Curaflex® A/M/T	49	-
	•					Curaflex Nova® Uno/0	31	Curaflex® A/O

GASKET-	Number of lines / execution					Recommendation	
INSERTS 2)	without	one	several	split version*	sensitive**	Product	Infos [page]
		•				Curaflex® C/2/SD/5	53
W1-E (Load case 4+5) FHRK-Standard 20		•				Curaflex® F/2/SD/5	53

PIPE	v .	Recommendation	Recommendation		
PIPES	Version	Product	Infos [page]		
	bonding flange	Curaflex® 3001	66		
$\frac{\lozenge\lozenge\lozenge}{W1-E\;(Load\;case\;4+5)}$	Loose and fixed flange	Curaflex® 4005 ³), 5000 ³), 7005	63 – 65		
	Loose and fixed flange with middle flange	Curaflex® 5.5002 ³)	64		

LINKED	Intende	d use for	Recommendation		
CHAINS 1)	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
W1-E (Load case 4+5) FHRK standard 20	•		Link Seal® C, S316	80	
		•	Link Seal® BC, BS316	81	

CABLE ENTRY	V ·	Recommendation		
DUCT SYSTEM	Version	Product	Infos [page]	
A A A	bonding flange	Curaline® BKD 150/4001K(2)	99	
$\frac{\lozenge\lozenge\lozenge}{W1-E\;(Load\;case\;4+5)}$	Loose and fixed flange	Curaline® BKD 150/4005K(2)	98	
	Cable protection system	Curaline® KSS	96	

BUILDING SERVICES	Ver		Recommendation		
DUCT SYSTEM 1)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products
WITH A BASEMENT	•		Quadro-Secura® E2	118	Quadro-Secura® E-S
BUILDING		•	Quadro-Secura® Nova 2	106	Quadro-Secura® Nova 2-M, Nova 2-FW

BUILDING SERVICES	Ver	sion	Recommendation		
DUCT SYSTEM 2)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E1	117	Quadro-Secura® E1/breit 4)
BUILDING		•	Quadro-Secura® Nova 1	104	Quadro-Secura® Nova 1/breit 4), 1-M, 1-FW
WITHOUT A BASEMENT	•		Special solution	-	-
BUILDING		•	Special solution	_	-

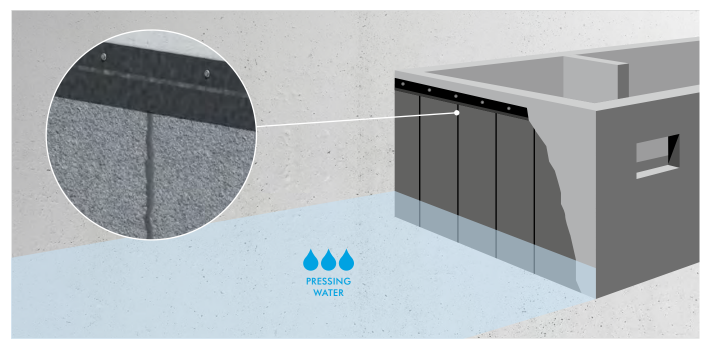
ACCESSORIES	Product	Infos [page]
	Curaflex® packings (1775)	68
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74

^{*} for already existing pipes | ** for cable protection pipes, pre-insulated plastic pipes | 1) only in combination with a pipe sleeve | 2) without separate pipe sleeve | 3) For floor slabs, if necessary, with the flange turned over, if the seal is under the sole. | 4) in combination with twin / element walls



BLACK TANK - SEALING MEMBRANE FOR W2-E

STRUCTURES OR BUILDING PARTS WITH A SEAL ACCORDING TO E DIN 18533-2. (PRESSING WATER)



CONTROL REQUIREMENT

The sealing of non-watertight earthworks or structures has been regulated since 1983 by the DIN 18195 part 1 to 10. The replacement will be expected shortly by DIN 18533 part 1 to 3, which was published as a draft in December 2015.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities. If the wall is constructed as a masonry wall, a pipe sleeve must be used.

Multi-line routes should be used for lines. The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

Penetrations can be carried out with loose and fixed flange constructions, or tested building services duct systems (test pressure 1 bar). The latter must have a sealing flange with a width ≥ 30 mm. A prerequisite for this is a flat and solid wall and sealing surface in the area of the sealing flange. In order to compensate masonry unevenness, a corresponding flange can be required as a sealing subsoil, as well as a pipe sleeve can also be required system-dependent.

The outer edges of the built-in parts should normally be at least 30 cm away from other building components, building edges and building fillets, and at least 50 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.

In the case of a correspondingly hard sealing membrane, an admixture of at least 2 mm thickness of the same material or material-compatible Elastomer is required on both sides of the tanking membrane.



WALL		
W2-E (Load case 6)	30	Drawings: 2.1 + 2.2 + 2.3 *
FLOOR SLAB / CEIL	ING	
W2-E (Load case 6)	30	Drawing: 2.4 *

* see page 6 + 7





GASKET-	Number of lines / execution					Recommendation		
INSERTS ¹⁾	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® C, C/S, F, D
•••		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In C
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® C 40
W2-E (Load case 6)			•			•	39	-
FHRK standard 30			•	•		Curaflex® C/M/T	40	-
	•					Curaflex Nova® Uno/0	31	Curaflex® C/O

		Numb	er of lines / exe		Recommendation		
	without		several	split version*	sensitive**	Product	Infos [page]
W2-E (Load case 6) FHRK-Standard 30		•				Curaflex® C/2/SD/6	44
		•				Curaflex® F/2/SD/6	44

PIPE	у .	Recommendation	Recommendation			
PIPES	Version	Product	Infos [page]			
A A A	Loose and fixed flange	Curaflex® 4006 3), 6000 3)	59, 60			
WO 5 (1 1 4)	Loose and fixed flange with middle flange	Curaflex® 6.6002 3)	60			
W2-E (Load case 6)	Pre-wall construction with loose and fixed flange	Curaflex® 7006, 7006/T, 7006/M/S	61, 62			

LINKED	Intende	d use for	Recommendation		
CHAINS 1)	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
W0.5 // / O	•		Link Seal® C, S316	80	
W2-E (Load case 6) FHRK standard 30		•	Link Seal® BC, BS316	81	

BUILDING SERVICES	Ver	Recommendation			
DUCT SYSTEM 1)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E2	118	Quadro-Secura® E-S
BUILDING		•	Quadro-Secura® Nova 2	106	Quadro-Secura® Nova 2-M, Nova 2-FW

BUILDING SERVICES	Ver	Recommendation			
DUCT SYSTEM 2)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E1	117	Quadro-Secura® E1/breit 4)
BUILDING		•	Quadro-Secura® Nova 1	104	Quadro-Secura® Nova 1/breit 4), 1-M, 1-FW
WITHOUT A BASEMENT	•		Special solution	-	-
BUILDING		•	Special solution	-	-

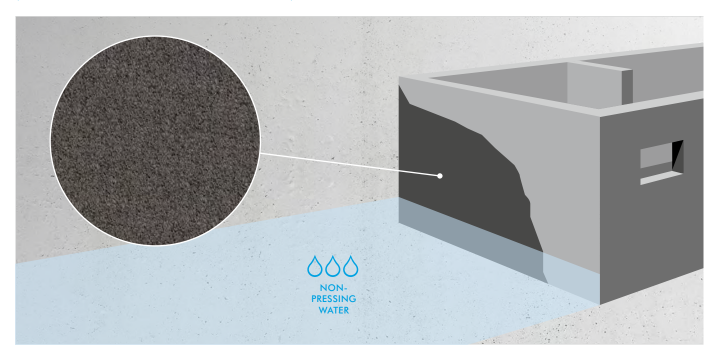
ACCESSORIES	Product	Infos [page]
	Curaflex® packings (1775)	68
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74
	Curaflex® ring closure RRV	72
	Curaflex® Sealing ring (1708)	73

^{*} for already existing pipes | ** for cable protection pipes, pre-insulated plastic pipes | ¹¹ only in combination with a pipe sleeve | ²¹ without separate pipe sleeve | ³¹ For floor slabs, if necessary, with the flange turned over, if the seal is under the sole. | ⁴¹ in combination with twin / element walls



BLACK TANK - PLASTIC-MODIFIED BITUMEN COATING FOR W1-E

STRUCTURES OR STRUCTURE PARTS WITH A SEAL IN ACCORDANCE WITH E DIN 18533-3 - WITH KMB/PMBC (SOIL MOISTURE AND NON-PRESSING WATER)



CONTROL REQUIREMENT

The sealing of non-watertight earthworks or structures has been regulated since 1983 by the DIN 18195 part 1 to 10. The replacement will be expected shortly by DIN 18533 part 1 to 3, which was published as a draft in December 2015.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities. If the wall is constructed as a masonry wall, a pipe sleeve must be used.

Multi-line routes should be used for lines. The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

The KMB/PMBC must be connected to pipe sleeves with an bonding flange with a flange width of at least 5 cm. In order to obtain sufficient adhesion, the surface of the bonding flange must be suitable. The KMB/PMBC must be fitted with a reinforcing insert at least in the width of the bonding flange.

The outer edges of the built-in parts should normally be at least 15 cm away from other building components, building edges and building fillets, and at least 30 cm from building joints. For loose and fixed flanged constructions the distance should be at least 30 cm away from other building components, building edges and building fillets, and at least 50 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.

In the case of plastic-modified bitumen coating (KMB/PMBC), a bitumen compatibility of the materials used must be checked beforehand.



WALL						
◇◇◇ W1-E (Load case 4)	20	Drawings: 1.1 + 1.2 + 1.3 *				
FLOOR SLAB / CEILING						
◇◇◇ W1-E (Load case 4+5)	20	Drawing: 1.4 *				

 * see page 6 + 7





GASKET-	Number of lines / execution					Recommendation		
INSERTS ¹⁾	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A, A/S, B
000		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In A
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® A 40
W1-E (Load case 4+5)			•			Curaflex® A/M	48	-
FHRK-Standard 20			•	•		Curaflex® A/M/T	49	-
	•					Curaflex Nova® Uno/0	31	Curaflex® A/O

GASKET-	GASKET- Number of lines / execution		Recommendation				
INSERTS 2)	without	one	several	split version*	sensitive**	Product	Infos [page]
		•				Curaflex $^{\otimes}$ C/2/SD/5 + sanded + accessories (1776)	53, 69
W1-E (Load case 4+5) FHRK-Standard 20		•				Curaflex® F/2/SD/5 + sanded + accessories (1776)	53, 69

PIPE	v .	Recommendation		
PIPES	Version	Product	Infos [page]	
	bonding flange	Curaflex® 3001	66	
000	Loose and fixed flange	Curaflex® $4005^{3)}$, $5000^{3)}$, $7005 + \text{sanded} + \text{accessories}$ (1776)	63 – 65, 69	
W1-E (Load case $4+5$)	Flange plate	Curaflex® 8000 + sanded	57	
, ,	Flange plate	Curaflex® 8000 with butyl sealing tape (1753)	58	

LINKED	LINKED Intended use for		Recommendation		
CHAINS 1)	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
	•		Link Seal® C, S316	80	
W1-E (Load case 4+5) FHRK standard 20		•	Link Seal® BC, BS316	81	

CABLE ENTRY	Version	Recommendation			
DUCT SYSTEM	AGLZIOII	Product	Infos [page]		
AAA	bonding flange	Curaline $^{\otimes}$ BKD 150/4001K(2) $+$ sanded	99		
	Loose and fixed flange	Curaline® BKD 150/4005K(2) $+$ sanded $+$ accessories (1776)	98, 69		
W1-E (Load case $4+5$)	Cable protection system	Curaline® KSS	96		

BUILDING SERVICES	Ver	Recommendation			
DUCT SYSTEM 1)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E2	118	Quadro-Secura® E-S
BUILDING		•	Quadro-Secura® Nova 2	106	Quadro-Secura® Nova 2-M, Nova 2-FW

BUILDING SERVICES	Ver	sion	Recommendation			
DUCT SYSTEM 2)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products	
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E1	117	Quadro-Secura® E1/breit 4)	
BUILDING		•	Quadro-Secura® Nova 1	104	Quadro-Secura® Nova 1/breit ⁴⁾ , 1-M, 1-FW	

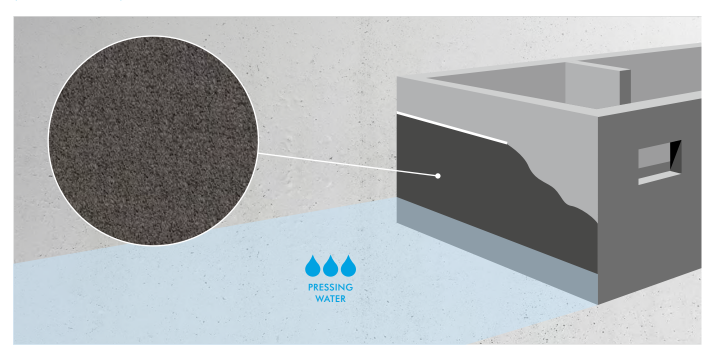
ACCESSORIES	Product	Infos [page]
	Accessory set for thick coating (1776)	69
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74

^{*} for already existing pipes | ** for cable protection pipes, pre-insulated plastic pipes | 10 only in combination with a pipe sleeve | 20 without separate pipe sleeve | 30 For floor slabs, if necessary, with the flange turned over, if the seal is under the sole. | 40 in combination with twin / element walls | 50 "sanded" version is not required



BLACK TANK - PLASTIC-MODIFIED BITUMEN COATING FOR W2.1-E

STRUCTURES OR STRUCTURE PARTS WITH A SEAL IN ACCORDANCE WITH E DIN 18533-3 - WITH KMB/PMBC (PRESSING WATER)



CONTROL REQUIREMENT

The sealing of non-watertight earthworks or structures has been regulated since 1983 by the DIN 18195 part 1 to 10. The replacement will be expected shortly by DIN 18533 part 1 to 3, which was published as a draft in December 2015.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities. If the wall is constructed as a masonry wall, a pipe sleeve must be used.

Multi-line routes should be used for lines. The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

Connections at penetrations can be established according to DIN 18533-1 with a bonding flange (≥120 mm flange width), with building services duct system with a sealing flange (≥30 mm), or a loose and fixed flange design. The latter is to be constructed as follows: The contact surfaces of the loose and fixed flanges must be designed in such a way as to prevent the PMBC from slipping off, through suitable measures (e.g. sanding).

In the area of the fixed flange, the PMBC is to be established with an increased dry film thickness of 5 mm. After the PMBC has dried out, ensure that a gap of 4 mm (minimum dry film thickness) between the loose and the fixed flange is established after tightening the loose flange. The tightness on the spacers must be ensured by appropriate measures (e.g. O-rings).

The outer edges of the built-in parts should normally be at least 30 cm away from other building components, building edges and building fillets, and at least 50 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.



WALL						
W2.1-E (Load case 6)	30	Drawings: 2.1 $+$ 2.2 $+$ 2.3 *				
FLOOR SLAB / CEIL	FLOOR SLAB / CEILING					
W2.1-E (Load case 6)	30	Drawing: 2.4 *				

 * see page 6 + 7





GASKET-		Number of lines / execution			Recommendation			
INSERTS 1	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® C, C/S, F, D
•••		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In C
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® C 40
W2.1-E (Load case 6)			•			Curaflex® C/M	39	-
FHRK-Standard 30			•	•		Curaflex® C/M/T	40	-
	•					Curaflex Nova® Uno/0	31	Curaflex® C/O

GASKET-	Number of lines / execution			Recommendation			
INSERTS 2)	without	one	several	split version*	sensitive**	Product	Infos [page]
W0.1.5 (t) = (1)			Curaflex® C/2/SD/6 + sanded + accessories (1776)	44, 69			
W2.1-E (Load case 6) FHRK-Standard 30		•				Curaflex® F/2/SD/6 + sanded + accessories (1776)	44, 69

PIPE	Version	Recommendation		
PIPES	TOTALUII	Product	Infos [page]	
•••	bonding flange	Curaflex® 3001	66	
	Loose and fixed flange	Curaflex® $4006^{3)}$, $6000^{3)}$ + sanded + accessories (1776)	59, 60, 69	
W2.1-E (Load case 6)	Pre-wall construction with loose and fixed flange	Curaflex® 7006, 7006/T, 7006/M/S $+$ sanded $+$ accessories (1776)	61, 62, 69	

LINKED	Intende	d use for	Recommendation		
CHAINS 1)	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
W0.1.5 (I. J. C)	•		Link Seal® C, S316	80	
W2.1-E (Load case 6) FHRK-Standard 30		•	Link Seal® BC, BS316	81	

CABLE ENTRY	Version	Recommendation		
DUCT SYSTEM	version	Product	Infos [page]	
•••	bonding flange	Curaline $^{ ext{@}}$ BKD 150/4001K(2) $+$ sanded	99	
W2.1-E (Load case 6)	Cable protection system	Curaline® KSS	96	

BUILDING SERVICES	Ver		Recommendation			
DUCT SYSTEM 1)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products	
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E2	118	Quadro-Secura® E-S	
BUILDING		•	Quadro-Secura® Nova 2	106	Quadro-Secura® Nova 2-M, Nova 2-FW	

BUILDING SERVICES	Version		Recommendation			
DUCT SYSTEM 2)	One devision	Multi-division	TOP RECOMMENDATION	Infos [page]	Further products	
BUILDINGS WITH A BASEMENT	•		Quadro-Secura® E1	117	Quadro-Secura® E1/breit 4)	
BUILDING		•	Quadro-Secura® Nova 1	104	Quadro-Secura® Nova 1/breit 4), 1-M, 1-FW	
WITHOUT A BASEMENT	•		Special solution	-	-	
BUILDING		•	Special solution	-	-	

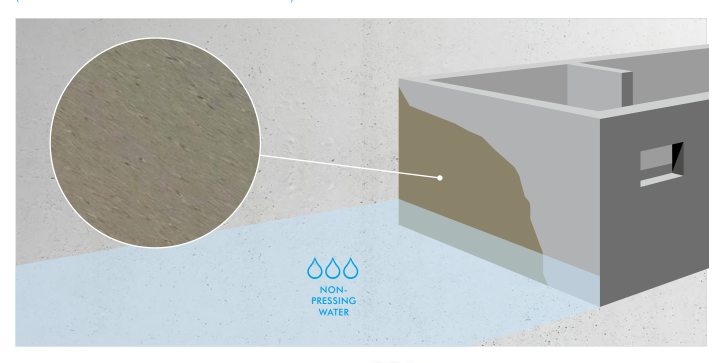
ACCESSORIES	Product	Infos [page]
	Accessory set for thick coating (1776)	69
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74

^{*} for already existing pipes | ** for cable protection pipes, pre-insulated plastic pipes | 1) only in combination with a pipe sleeve | 2) without separate pipe sleeve | 3) For floor slabs, if necessary, with the flange turned over, if the seal is under the sole. | 4) in combination with twin / element walls | 5) "sanded" version is not required



BLACK TANK - CRACK-BRIDGING MINERAL SEALING SLUDGE FOR W1-E

STRUCTURES OR STRUCTURE PARTS WITH A SEAL IN ACCORDANCE WITH E DIN 18533-3 - WITH MDS (SOIL MOISTURE AND NON-PRESSING WATER)



CONTROL REQUIREMENT

The sealing of non-watertight earthworks or structures has been regulated since 1983 by the DIN 18195 part 1 to 10. The replacement will be expected shortly by DIN 18533 part 1 to 3, which was published as a draft in December 2015.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities. If the wall is constructed as a masonry wall, a pipe sleeve must be used.

Multi-line routes should be used for lines. The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

The MDS must be connected to pipe sleeves with a bonding flange with a flange width of at least 50 mm. In order to achieve sufficient adhesion to the bonding flange, the surface must be appropriately suitable.

The outer edges of the built-in parts should normally be at least 15 cm away from other building components, building edges and building fillets, and at least 30 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.

Sealing slurries (MDS) may be highly alkaline. Here, the compatibility of the materials used must be checked in advance.



WALL					
◇◇◇ W1-E (Load case 4)	20	Drawings: 1.1 + 1.3 *			
FLOOR SLAB / CEILING					
◇◇◇ W1-E (Load case 4)	20	Drawing: 1.4 *			

 * see page 6 + 7



GASKET-	Number of lines / execution			Recommendation				
INSERTS 1)	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A, A/S, B
000		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In A
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® A 40
W1-E (Load case 4)			•			Curaflex® A/M	48	-
FHRK-Standard 20			•	•		Curaflex® A/M/T	49	-
	•					Curaflex Nova® Uno/0	31	Curaflex® A/O

PIPE	w .	Recommendation		
PIPES	Version	Product	Infos [page]	
000	bonding flange	Curaflex® 3001	66	
W1-E (Load case 4)	Flange plate	Curaflex® 8000 with butyl sealing tape (1753)	58	

LINKED	Intende	d use for	Recommendation	
CHAINS 1)	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]
	•		Link Seal® C, S316	80
W1-E (Load case 4) FHRK standard 20		•	Link Seal® BC, BS316	81

CABLE ENTRY	v. ·	Recommendation		
DUCT SYSTEM	Version	Product	Infos [page]	
000	bonding flange	Curaline® BKD 150/4001K(2)	99	
W1-E (Load case 4)	Cable protection system	Curaline® KSS	96	

BUILDING SERVICES	Ver	sion	Recommendation	
DUCT SYSTEM 1)	One devision	Multi-division	Product	Infos [page]
BUILDINGS WITH A BASEMENT BUILDING	•		Quadro-Secura® E2	118
		•	Quadro-Secura® Nova 2	106
		•	Quadro-Secura® Nova 2-M, Nova 2-FW	110, 116

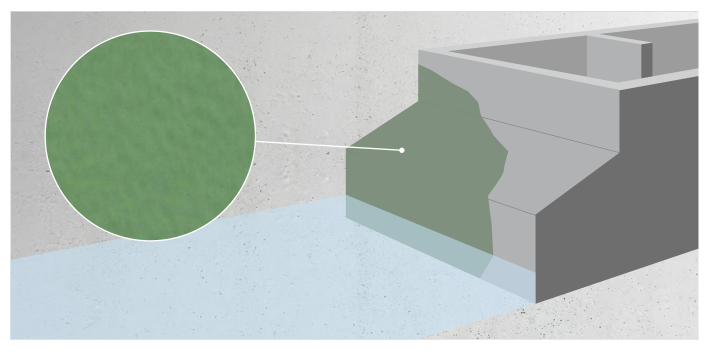
ACCESSORIES	Product	Infos [page]
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74
	Curaflex® ring closure RRV	72
	Curaflex® Sealing ring (1708)	73

^{*} for already existing pipes | 1) only in combination with a pipe sleeve | 2) without separate pipe sleeve | 3) For floor slabs, if necessary, with the flange turned over, if the seal is under the sole. | 4) in combination with twin / element walls



BLACK TANK - LIQUID PLASTICS WITH W3-E

STRUCTURES OR BUILDING PARTS WITH A SEAL ACCORDING TO E DIN 18533-3 - WITH FLK (NON-PRESSING WATER ON GROUND-COVERED CEILING)



CONTROL REQUIREMENT

The sealing of non-watertight earth-touching building parts has been regulated since 1983 by DIN 18195 part 1 to 10. The replacement will be expected shortly by DIN 18533 part 1 to 3, which was published as a draft in December 2015.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities. If the wall is constructed as a masonry wall, a pipe sleeve must be used.

For multi-line routes should be used for lines. The building should be penetrated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

The FLK must be connected to pipe sleeves with a bonding flange with a flange width of at least 50 mm. In order to achieve sufficient adhesion to the bonding flange, the surface must be appropriately suitable.

The outer edges of the built-in parts should normally be at least 15 cm away from other building components, building edges and building fillets, and at least 30 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.



WALL					
◇◇◇ W3-E (Load case 5)	20	Drawings: 1.1 + 1.3 *			
FLOOR SLAB / CEIL	FLOOR SLAB / CEILING				
⇔ W3-E (Load case 5)	20	Drawing: 1.4 *			

 * see page 6 + 7





GASKET-	Number of lines / execution			Recommendation				
INSERTS ¹⁾	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A, A/S, B
000		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In A
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® A 40
W3-E (Load case 5)			•			Curaflex® A/M	48	-
FHRK-Standard 20			•	•		Curaflex® A/M/T	49	-
	•					Curaflex Nova® Uno/0	31	Curaflex® A/O

PIPE	w .	Recommendation		
PIPES	Version	Product	Infos [page]	
000	bonding flange	Curaflex® 3001	66	
W3-E (Load case 5)	Flange plate	Curaflex® 8000 with butyl sealing tape (1753)	58	

LINKED	Intende	d use for	Recommendation		
CHAINS 1)	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
000	•		Link Seal® C, S316	80	
W3-E (Load case 5) FHRK standard 20		•	Link Seal® BC, BS316	81	

CABLE ENTRY	Verice	Recommendation		
DUCT SYSTEM	Version	Product	Infos [page]	
000	bonding flange	Curaline® BKD 150/4001K(2)	99	
W3-E (Load case 5)	Cable protection system	Curaline® KSS	96	

BUILDING SERVICES	Ver	sion	Recommendation	
DUCT SYSTEM 1)	One devision	Multi-division	Product	Infos [page]
BUILDINGS WITH A BASEMENT BUILDING	•		Quadro-Secura® E2	118
		•	Quadro-Secura® Nova 2	106
		•	Quadro-Secura® Nova 2-M, Nova 2-FW	110, 116

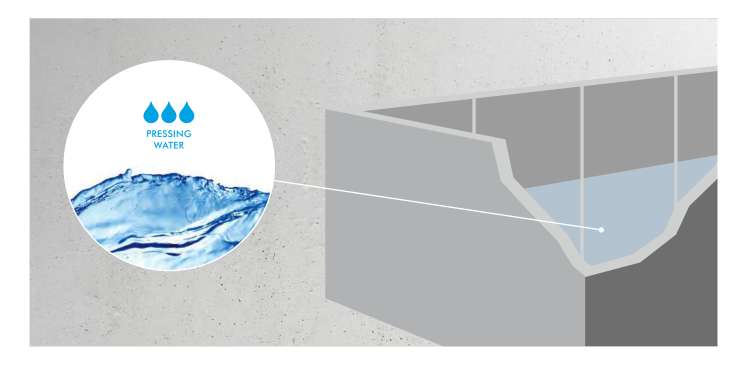
ACCESSORIES	Product	Infos [page]
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74
	Curaflex® ring closure RRV	72
	Curaflex® Sealing ring (1708)	73

^{*} for already existing pipes | ** for example, for cable protection pipes, pre-insulated plastic pipes | ** only in combination with a pipe sleeve | ** without separate pipe sleeve | ** or floor slabs, if necessary, with the flange turned over, if the seal is under the sole. | ** in combination with twin / element walls



CONTAINERS AND BASINS

TANKS AND BASINS WITH A SEAL ACCORDING TO E DIN 18535 / FOR WATER EFFECT CLASS WI-B TO W3-B



CONTROL REQUIREMENT

The sealing of tanks and basins has been regulated since 1983 by DIN 18195 part 1 to 10. The replacement will be expected shortly by DIN 18535 part 1 to 3, which was published as a draft in June 2015.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities. If the wall is constructed as a masonry wall, a pipe sleeve must be used.

Multi-line routes should be used for lines. The building should be pene

Water effect class / fill height				
W1-B	<= 5 m			
W2-B	<= 10 m			
W3-B	> 10 m			

trated at right angles along the shortest possible path. The type of penetration has to be adapted to the design of the penetrating line.

Connections of strip-shaped sealing materials are to be carried out with loose and fixed flange designs according to E DIN 18535 part 2.

Connections of sealing compounds to be processed in liquid form are carried out by means of adhesive or loose flange constructions with a flange width of ≥ 50 mm. In the area of the flange connection, a reinforcing insert is to be incorporated according to the specifications of the sealing material. The reinforcing insert must be an integral part of the abP, and the corresponding listed one must be used.

The outer edges of the built-in parts should normally be at least 30 cm away from other building components, building edges and building fillets. If these distances cannot be adhered to, special constructions must be planned.

In the case of a single-layered seal, an admixture of at least 2 mm thick of the same material or compatible elastomer is required on both sides of the tanking membrane. In the case of a correspondingly hard sealing path, packings must be provided in the same way.



GASKET-	Number of lines / execution					Recommendation		
INSERTS 1)	without	one	several	split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® C, C/S, F, D
		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In C
666					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® C 40
W1-B to W3-B (Load case 7)			•			Curaflex® C/M	39	-
11. 5.0 110 5 (2000 1000 7)			•	•		Curaflex® C/M/T	40	-
	•					Curaflex Nova® Uno/0	31	Curaflex® C/O

GASKET-	Number of lines / execution					Recommendation	
INSERTS 2)	without		several	split version*	sensitive**	Product	Infos [page]
**		•				Curaflex® C/2/SD/6 5)	44
W1-B to W3-B (Load case 7)		•				Curaflex® F/2/SD/6 5)	44

PIPE	Version	Recommendation			
PIPES		Product	Infos [page]		
**	bonding flange	Curaflex® 3001 ⁶⁾	66		
W. D. W. D. (1 1 7)	Loose and fixed flange	Curaflex® 4006 3) 5), 6000 3) 5)	59, 60		
W1-B to W3-B (Load case 7)	Pre-wall construction with loose and fixed flange	Curaflex® 7006 5), 7006/T 5), 7006/M/S 5)	61, 62		

LINKED	Intende	d use for	Recommendation		
CHAINS 1)	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
***	•		Link Seal® C, S316	80	
W1-B to W3-B (Load case 7)		•	Link Seal® BC, BS316	81	

CABLE ENTRY	Version	Recommendation			
DUCT SYSTEM	version	Product	Infos [page]		
•••	bonding flange	Curaline® BKD 150 / 4001 K(2) 6) + sanded	99		
W1-B to W3-B (Load case 7)	Cable protection system	Curaline® KSS	96		

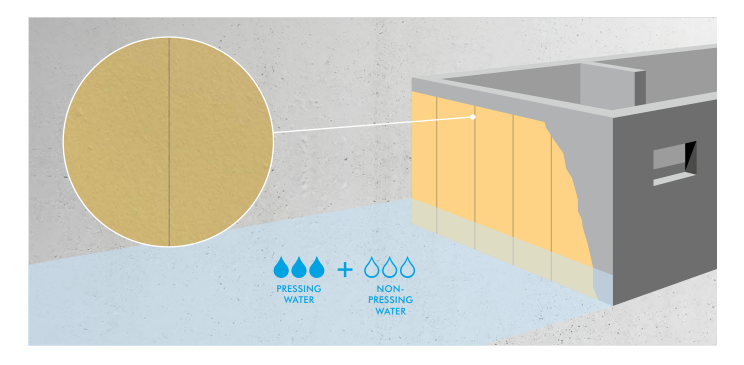
ACCESSORIES	Product	Infos [page]
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	71
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74
	Curaflex® ring closure RRV	72
	Curaflex® Sealing ring (1708)	73
	Curaflex® packings (1775)	68

^{*} for already existing pipes | ** for cable protection pipes, pre-insulated plastic pipes | 10 only in combination with a pipe sleeve | 20 without separate pipe sleeve | 30 For floor slabs, if necessary, with the flange turned over, if the seal is under the sole. | 40 in combination with twin / element walls | 50 only for tanking membranes | 40 only for FLK and MDS



FRESH CONCRETE COMPOSITE SEALS

STRUCTURES OR BUILDING PART MADE OF CONCRETE WITH A FRESH CONCRETE COMPOSITE SEALING IN COMPOSITE WITH WATER-IMPERMEABLE CONCRETE (WP CONCRETE)



CONTROL REQUIREMENT

Fresh concrete composite seals are not regulated by DIN 18195 or E DIN 18533. The DAfStb guideline - water-impermeable structures made of concrete (WP guideline) of the German Committee for Reinforced Concrete, and DIN 1045 provide for additional measures, especially for use class A, and do not preclude the sealing in the composite. The use of fresh concrete composite seals in both areas of application is therefore subject to the approval of the client, and must be carried out in compliance with the building inspections regulations, or the relevant general building inspection certificate of the relevant sealing.

The execution of the penetration must always be carried out in consultation with the manufacturer of the fresh concrete composite system, or according to the specifications of the valid general building inspectorate test certificate.

The use of pipe sleeves is recommended to enable a clear allocation of responsibilities.

Penetrations can be carried out with loose and fixed flange constructions or pipe sleeves with a bonding flange.

In the case of loose and fixed flange constructions, the fleece of the fresh concrete composite seal may have to be provided with a sealing adhesive suitable for the sealing system, to prevent outflow in the area of the fixed flange. Furthermore, on both sides of the hard sealing track an admixture of at least 2 mm thickness with a material-compatible Elastomer. The bracing of the loose and fixed flange construction takes place after the sealing adhesive has cured.

The bonding of the fresh concrete composite seal to the bonding flange must be performed with a sealing adhesive suitable for the sealing system.

In the case of buildings or building parts which are already provided with a fresh concrete composite seal, the recess may also be designed as a core bore. In this case, the core bore wall must be coated with an epoxy resin, which is to be processed to the surface of the fresh concrete composite seal. This has to be performed according to the specifications of the manufacturer of the fresh concrete composite system.

The outer edges of the built-in parts should normally be at least 30 cm away from other building components, building edges and building fillets, and at least 50 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.





GASKET-		Number of lines / execution				Recommendation		
INSERTS 1)	without	one		split version*	sensitive**	TOP RECOMMENDATION	Infos [page]	Further products
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® A, A/S, B
000		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In A
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® A 40
Load class 2			•			Curaflex® A/M	48	-
FHRK standard 20			•	•		Curaflex® A/M/T	49	-
	•					Curaflex Nova® Uno/0	31	Curaflex® A/O
		•				Curaflex Nova® Uno	29	Curaflex Nova® Multi, Curaflex® C, C/S, F, D
•••		•		•		Curaflex Nova® Uno/T	30	Curaflex® Quick In C
					•	Curaflex Nova® Senso	33	Curaflex Nova® Uno/MS, Curaflex® C 40
Load class 1			•			Curaflex® C/M	39	-
FHRK standard 30			•	•		Curaflex® C/M/T	40	-
	•					Curaflex Nova® Uno/0	31	Curaflex® C/O

PIPE	v .	Recommendation		
PIPES	Version	Product	Infos [page]	
^ ^ ^	bonding flange	Curaflex® 3001	66	
	Loose and fixed flange	Curaflex® 4005 ³), 5000 ³), 7005	63 — 65	
Load class 2	Loose and fixed flange with middle flange	Curaflex® 5.5002 3)	64	

PIPE	Version	Recommendation			
PIPES	version	Product	Infos [page]		
A A A	Loose and fixed flange	Curaflex® 4006 3), 6000 3)	59, 60		
•••	Loose and fixed flange with middle flange	Curaflex® 6.6002 ³)	60		
Load class 1	Pre-wall construction with loose and fixed flange	Curaflex® 7006, 7006/T, 7006/M/S	61, 62		

LINKED	Intende	d use for	Recommendation		
CHAINS ¹	Steel / cast iron pipes	Plastic pipes	Product	Infos [page]	
000+666	•		Link Seal® C, S316	80	
$\frac{\text{Load class } 2+1}{\text{FHRK standard } 20+30}$		•	Link Seal® BC, BS316	81	

CABLE ENTRY DUCT SYSTEM	Version	Recommendation	
		Product	Infos [page]
Coad class 2	bonding flange	Curaline® BKD 150/4001K(2)	99
	Loose and fixed flange	Curaline® BKD 150/4005K(2)	98
	Cable protection system	Curaline® KSS	96

ACCESSORIES	Product	Infos [page]
	Curaflex® packings (1775)	68
	Curaflex® formwork fastener (1701)	70
	Curaflex® Sealing plug (1702)	
	Sikadur®-31 CF standard concrete adhesive (1740), Sika® adhesive cleaner-1 (1754) etc.	74
	Epoxy resin coating (1745)	74



SELECTED DOYMA PRODUCTS WERE TESTED JOINTLY WITH SIKA DEUTSCHLAND GMBH FOR A POSITIVE EFFECT WITH THE FRESH CONCRETE COMPOSITE SYSTEM SIKAPROOF $^{\otimes}$ A. FURTHER SYSTEMS ARE IN PROGRESS.

^{*} for already existing pipes | ** for cable protection pipes, pre-insulated plastic pipes | ") only in combination with a pipe sleeve or coated core bore | ") For floor slabs, if necessary, with the flange turned over, if the seal is under the sole.



THE NEW GENERATION OF GASKET INSERTS:

Curaflex Nova®

The DOYMA Curaflex Nova® gasket inserts are the safe solution for the sealing of all common media lines. The gasket inserts are suitable for use in pipe sleeves as well as for WP concrete core bores. Curaflex Nova® gasket inserts are equipped for any load case (both against pressing and non-pressing water).

The unique DOYMA ITL principle (Integrated Torque Limiter) always guarantees the correct torque when the gasket inserts are tightened. All Curaflex Nova® frame rings are made of a special high-performance plastic. With frame rings made of special non-conductive high-performance plastic, electrochemical corrosion doesn't stand a chance. DOYMA-Grip guarantees an optimal contact pressure through extremely slip-resistant and highly aging-resistant EPDM special elastomer.

It was never so easy and safe to create a seal.

ADVANTAGES AT A GLANCE



ITL = Integrated Torque Limiter

Optimal contact pressure through an automatically set correct torque. Specially developed ITL nuts reliably detach at the defined torque.



DOYMA-Grip

The specially developed aging-resistant elastomer prevents that friction-reducing substances make the gasket insert slip under load induction.



DDE = DOYMA Diameter Extension

Plug-in modules allow a tool-free adaptation to a wide range of media cable diameters with only one sealing insert and maximum flexibility on-site.



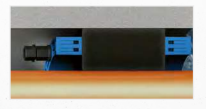
STS = Soft Tight System

Gentle sealing of sensitive pipes ideal for corrugated pipes, textured plastic jacket and cable protection pipe.



NOW SIMPLY SCAN THE QR-CODE AND FIND OUT MORE ABOUT CURAFLEX NOVA® GASKET INSERTS!









Before the gasket insert is tightened.



Curaflex Nova® Senso is tightened.





Curaflex Nova® Uno



NON PRESSING WATER



PRESSING WATER



- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)



PRODUCT ADVANTAGES

- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip

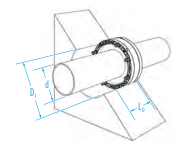
TECHNICAL DETAILS

- gas-tight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- 40 mm sealing width

THE GASKET INSERT CONSISTS OF:

- blue frame rings made of high-performance plastic
- Elastomeric sealing ring, 40 mm wide, made of EPDM (DOY-MA-Grip), optional NBR (fuel / oil resistant)
- ITL-nuts
- Stainless steel screws A4

Pipe sleeve / core bore ID: D ₁ [DN in mm]	Pipe OD d [mm]	
80 (79 — 83 mm)	5 – 40	
100 (99 — 104 mm)	5 – 63	
150 (149 — 153 mm)	63 – 112	
200 (199 — 203 mm)	108 – 160	
250 (249 — 253 mm)	154 — 201	
L _D (max. design length) [mm]: 100		
further assignments, see page 4.		





- Core bore concrete sealant (page 67)
- Fixing tabs (page 74)
- ITL nut set (page 74)



PRESSING WATER

- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- hinged version, for already existing pipes



DOYMA GRIP









PRODUCT ADVANTAGES

- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- subsequently, to install around existing pipes/cables
- with quick-release closure, for the safe and secure closure

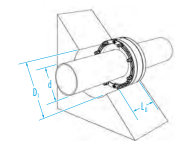
TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- 40 mm sealing width
- hinged expandable

THE GASKET INSERT CONSISTS OF:

- split blue frame rings made of high-performance plastic
- split Elastomer sealing ring, 40 mm wide, made of EPDM (DOY-MA-Grip), optional NBR (fuel / oil resistant)
- Stainless steel V4A quick release fastener
- ITL-nuts
- Stainless steel screws A4

Pipe sleeve / core bore ID: D ₁ [DN in mm]	Pipe OD d [mm]	
80 (79 — 83 mm)	5 – 40	
100 (99 — 104 mm)	5 – 63	
150 (149 — 153 mm)	63 — 112	
200 (199 — 203 mm)	108 – 160	
250 (249 — 253 mm)	154 — 201	
L _p (max. design length) [mm]: 100		
further assignments, see page 4.		





- Core bore concrete sealant (page 67)
- Fixing tabs (page 74)
- ITL nut set (page 74)



Curaflex Nova® Uno/0



△△△ NON PRESSING WATER



PRESSING WATER



- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- permanent blind seal



PRODUCT ADVANTAGES

- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- with removable sealing plug and thus suitable for pipe or cable routing
- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip

TECHNICAL DETAILS

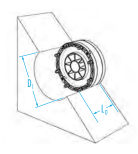
- gas and watertight
- Blind cover, removable
- 40 mm sealing width

THE GASKET INSERT CONSISTS OF:

- blue frame rings made of high-performance plastic
- Elastomeric sealing ring, 40 mm wide, made of EPDM (DOY-MA-Grip), optional NBR (fuel / oil resistant)
- ITL-nuts
- Stainless steel screws A4
- Sealing plug made of plastic

Pipe sleeve / core bore ID: D ₁ [DN in mm]	for pipe Ø from - to [mm]*	
80 (79 — 83 mm)	30 – 35	
100 (99 — 104 mm)	30 – 35	
150 (149 — 153 mm)	62 – 63	
200 (199 — 203 mm)	108 — 112	
250 (249 — 253 mm)	158 — 161	
L _D (max. design length) [mm]: 100		

^{*} Suitable for the pipe/cable entry after removing the sealing plug.





- Core bore concrete sealant (page 67)
- Fixing tabs (page 74)
- ITL nut set (page 74)



- PRESSING WATER



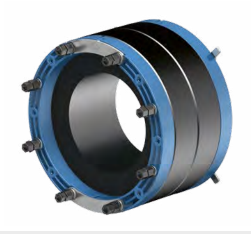
- Sealing of penetrations
- Installation into core bore in waterproof concrete (white tank)
- Ideal for twin / element walls



DOYMA GRIP







PRODUCT ADVANTAGES

- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- wide rubber cover seal covers prefabricated concrete shell and core concrete
- clear positioning by means of fixing lugs (included in the scope of delivery)

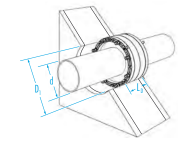
TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- 80 mm sealing width

THE GASKET INSERT CONSISTS OF:

- blue frame rings made of high-performance plastic
- Elastomer sealing ring, 2 x 40 mm wide, made of EPDM (DOYMA-Grip)
- Stainless steel hinge bracket V4A
- ITL-nuts
- Stainless steel screws A4
- 4 fixing tabs incl. screws made of stainless steel V2A/A2

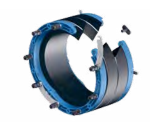
Pipe sleeve / core bore ID: D ₁ [DN in mm]	Pipe OD d [mm]	
80 (79 — 83 mm)	5 – 40	
100 (99 — 104 mm)	5 – 63	
150 (149 — 153 mm)	63 — 112	
200 (199 — 203 mm)	108 — 160	
250 (249 — 253 mm)	154 — 201	
L _D (max. design length) [mm]: 140		
further assignments, see page 4.		





ACCESSORIES

- Core bore concrete sealant (page 67)
- ITL nut set (page 74)



Variant: Curaflex Nova® Uno/breit/T – hinged version, for already existing pipes





PRESSING WATER



- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- Ideal for flexible pipes











PRODUCT ADVANTAGES

- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- with STS for the gentle sealing, thus ideal for flexible pre-insulated plastic pipes and flexible cable protection pipes
- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- 45 mm sealing width

THE GASKET INSERT CONSISTS OF:

- blue frame rings made of high-performance plastic
- Elastomer sealing ring, 45 mm wide, made of EPDM (DOY-MA-Grip), with butyl insert
- ITL-nuts

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echnical changes reserved. Illustrations partly with accessories.

- STS: for gentle sealing
- Stainless steel screws A4

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe-OD d [mm]
	74 – 76
150 (149 — 153)	89 – 91
	109 — 111
200 (199 – 203)	109 — 111
	124 — 126
	139 — 141
	159 — 161
250 (249 – 253)	159 — 161
	174 — 176
	181 — 183
	199 – 201
L _D (max. design length) [mm]: 105	







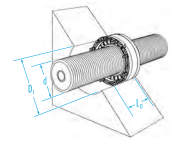




Curaflex Nova® Senso is tightened.



- Core bore concrete sealant (page 67)
- Fixing tabs (page 74)





- PRESSING WATER



- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- high variability











DOYMA GRIP









PRODUCT ADVANTAGES

- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- with DDE, modular sealing insert, thus high variability
- reversible adaptability to the media line
- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- Blind closure integrated, later assignment easily possible
- higher sealing performance of the gasket insert through DOYMA-Grip

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- 45 mm sealing width
- DN 100 blind sealing and from 20 63 mm
- DN 200 blind sealing and from 108 160 mm

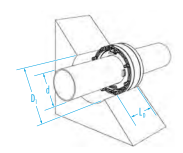
THE GASKET INSERT CONSISTS OF:

- blue frame rings made of high-performance plastic
- Elastomer sealing ring, 45 mm wide, made of EPDM (DOYMA-Grip)
- DDE modules in black and orange
- ITL-nuts
- Stainless steel screws A4

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]	Color of the module seals
	Curaflex Nova® Multi DN 100	
	blind	orange
	20 – 25	black
100	28 — 35	orange
(99 – 104)	40 – 45	black
	46 — 52	orange
	57 – 63	black
	Curaflex Nova® Multi DN 200	
	blind	orange
	108 — 112	black
	113 — 118	orange
200 (199 – 203)	124 — 128	black
	131 — 135	orange
	139 — 144	black
	156 — 160	black
$\rm L_{_{D}}$ (max. design length) [mm]: 105		



- Core bore concrete sealant (page 67)
- Fixing tabs (page 74)
- ITL nut set (page 74)





Curaflex Nova® Uno/MS



△△△ NON PRESSING WATER



PRESSING WATER



- Sealing of penetrations
- Installation into preinstalled pipe sleeve
- or core bore in waterproof concrete (white tank)
- with additional shrinking technology
- ideal for flexible cable protection pipes



PRODUCT ADVANTAGES

- with ITL system for an optimal contact pressure can also be installed with an electric screwdriver
- no relevant mechanical forces are exerted on the pipe through the shrinking technique
- ideal for corrugated pipes or medium voltage cables where no mechanical forces are allowed to act upon the cable (thinwalled "ribs" or similar)
- easy installation through accurate dimensions, large sealing
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip

TECHNICAL DETAILS

- gas and watertight
- with shrinking technology

THE GASKET INSERT CONSISTS OF:

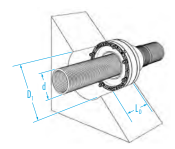
- blue frame rings made of high-performance plastic
- Elastomer sealing ring, 40 mm wide, made of EPDM (DOY-MA-Grip)
- Heat shrink shroud
- Jacket pip PEHD
- ITL-nuts

A 06.17/MT 149-1-EN

echnical changes reserved. Illustrations partly with accessories.

Stainless steel screws A4

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]	
100 (00 104)	20 – 39	
100 (99 – 104)	40 – 50	
150 (149 — 153)	40 – 50	
	51 – 95	
200 (199 – 203)	64 — 95	
	96 — 147	
250 (249 – 253)	64 — 95	
	96 — 150	
L _p (max. design length) [mm]: 100		
Other dimensions, materials and customer-specific versions upon request!		





- Core bore concrete sealant (page 67)
- Fixing tabs (page 74)
- ITL nut set (page 74)





- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)



PRODUCT ADVANTAGES

- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- twin sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)
- 3 mm thick orange center ring

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]	
50 (49 – 53)	7 — 24	
80 (78.5 – 83)	7 — 40	
100 (98.5 – 104)	41 — 57	
125 (123.5 — 128)	58 – 77	
150 (148.5 — 153)	78 — 104	
200 (199 – 204)	105 — 145	
250 (247 – 253)	146 — 190	
300 (297 – 304)	191 — 233	
350 (347 – 354)	234 — 288	
400 (397 – 404)	289 — 339	
450 (447 – 454)	340 — 380	
500 (497 – 503)	381 — 430	
600 (597 – 603)	431 — 530	
700 (697 – 703)	531 — 620	
L _b (max. design length) [mm]: 95		
further assignments, see page 4. Other dimensions, materials and		

further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!



ACCESSORIES

Core bore concrete sealant (page 67)



Curaflex® Quick In C





- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- hinged version, for already existing pipes







PRODUCT ADVANTAGES

- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- watertight welded bolts
- with quick release (up to DN 500), for the secure and unobstructed closure
- subsequently, to install around existing pipes/cables

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- twin sealing
- expandable from DN 600 in split version with an additional steel ring for stabilization

THE GASKET INSERT CONSISTS OF:

- split frame rings: asymmetrically profiled steel rings (DPS) to KB / DN 350), with a quick lock (up to DN 500), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)
- split rubber seal with step cut: Elastomer, 2 x 27 mm thick EPDM seals (DOYMA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)
- 3 mm thick orange center ring

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]		
50 (49 – 53)	7 – 24		
80 (78.5 – 83)	7 – 40		
100 (98.5 – 104)	41 — 57		
125 (123.5 – 128)	58 – 77		
150 (148.5 — 153)	78 — 104		
200 (199 – 204)	105 — 145		
250 (247 – 253)	146 — 190		
300 (297 – 304)	191 – 233		
350 (347 – 354)	234 — 288		
400 (397 – 404)	289 – 339		
450 (447 – 454)	340 – 380		
500 (497 – 503)	381 – 430		
L _D (max. design	L _p (max. design length) [mm]: 95		
further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!			



Curaflex® Quick In C DN > 600: Split version with an additional steel ring for stabilization.





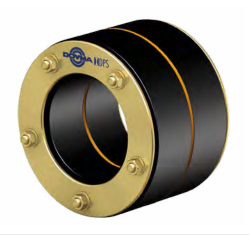
ACCESSORIES



- 30
- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- extra wide soft EPDM rubber, ideal for preinsulated pipes

MDPS





PRODUCT ADVANTAGES

- extra wide and soft EPDM rubber seals tightly seal on the media line especially material friendly
- ideal for most plastic jacket pipes (district heating)
- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS
- System component, without cuts or divisions, with watertight welded bolts

TECHNICAL DETAILS

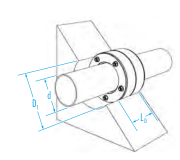
- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- double sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 2 x 40 mm thick EPDM seals
- 3 mm thick orange center ring

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]
125 (123.5 – 128)	58 – 77
150 (148.5 – 153)	78 – 104
200 (199 – 204)	105 — 145
250 (247 – 253)	146 — 190
300 (297 – 304)	191 — 233
350 (347 – 354)	234 — 288
400 (397 – 404)	289 — 339
450 (447 – 454)	340 — 380
500 (497 – 503)	381 — 430
L _D (max. design le	ength) [mm]: 120

further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!





ACCESSORIES

Core bore concrete sealant (page 67)



A06.17/MT 149-1-EN







- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for multiple lines









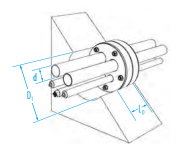
- easy installation through accurate dimensions (large standard range)
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- double sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOYMA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant),
- 3 mm thick orange center ring





ACCESSORIES

Pipe / cable OD d [mm]	Number of pipes / cables	Pipe sleeve / core bore ID D ₁ [DN in mm]	
1 – 14	1 – 2	50 (49 – 53)	
1 – 26	1 – 2	·	
1 – 23	1 – 3		
1 – 24	1 – 4	80 (78.5 – 83)	
1 – 16	1 – 7		
1 x 4 - 32 / 1 x 1 - 14	1 – 2		
4 x 4 - 28 / 1 x 1 - 12	1 – 5		
1 – 21	1 – 7		
4 – 37	1 – 2	100 (98.5 — 104)	
4 – 33	1 – 3		
1 x 4 - 46 / 1 x 1 - 16	1 – 2		
4 - 36	1 – 4		
2 x 4 - 34 / 2 x 4 - 42	1 – 4	125 (123.5 — 128)	
4 – 28	1 – 7	123 (123.3 – 120)	
4 – 41	1 – 3		
2 x 23 - 51 / 2 x 8 - 36	1 – 4		
2 x 30 - 58 / 2 x 13 - 41	1 – 4		
4 x 22 - 50 / 1 x 4 - 16	1 – 5	150 (148.5 — 153)	
1 – 20	1 – 13		
6 x 8 – 36 / 2 x 4 – 16	1 – 8		
43 – 71	1 – 3		
5 x 23 - 51 / 1 x 4 - 31	1 – 6		
2 x 28 - 56 / 2 x 54 - 82	1 – 4		
40 — 69	1 – 4	200 (199 — 204)	
4 – 36	1 – 10		
4 – 26	1 – 15		
8 x 13 - 41 / 4 x 4 - 30	1 – 12		
4 – 26	1 – 20		
12 – 40	1 – 8	250 (247 — 253)	
10 x 16 — 44 / 5 x 4 — 36	1 – 15		
	L _n (max. design length) [mm] 90		





Curaflex® C/M/T



DOYMA GRIP







PRODUCT ADVANTAGES

- easy installation through accurate dimensions (large standard range)
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- watertight welded bolts
- subsequently, to install around existing pipes/cables

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- double sealing
- split

THE GASKET INSERT CONSISTS OF:

- split frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant),
- 3 mm thick orange center ring

Pipe / cable OD d [mm]	Number of pipes / cables	Pipe sleeve / core bore ID D ₁ [DN in mm]
1 – 21	1 – 3	80 (78.5 – 83)
4 – 37	1 – 2	
4 – 26	1 – 4	
1 x 18 — 36 2 x 8 — 16	1 – 3	100 (98.5 – 104)
1 x 8 – 22 4 x 8 – 16	1 – 5	
4 – 32	1 – 4	105 /100 5 100\
25 – 41	1 – 3	125 (123.5 — 128)
2 x 2 - 46 2 x 2 - 36	1 – 4	150 (148.5 — 153)
15 – 31	1 – 9	200 (199 — 204)
L _n (max. design length): 90 mm		
We also supply gasket inserts in other sizes. Contact us.		



ACCESSORIES



PRESSING WATER



- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- permanent blind seal



PRODUCT ADVANTAGES

- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- watertight welded bolts

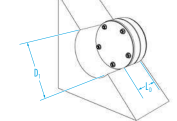
TECHNICAL DETAILS

- gas and watertight
- double sealing "blind"

THE GASKET INSERT CONSISTS OF:

- Frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOYMA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant),
- 3 mm thick orange center ring

Pipe sleeve / core bore ID D ₁ [DN in mm]		
50	(49 – 53)	
80	(78.5 – 83)	
100	(98.5 – 104)	
125	(123.5 — 128)	
150	(148.5 — 153)	
200	(199 – 204)	
250	(247 – 253)	
300	(297 – 304)	
350	(347 – 354)	
400	(397 — 404)	
450	(447 — 454)	
500	(497 – 503)	
600	(597 — 603)	
700	(697 – 703)	
L _D (max. design	length) [mm]: 90	
further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!		





ACCESSORIES









- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- If the opening sizes are too large or too small
- with special dimensions









- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts
- Production according to specifications

TECHNICAL DETAILS

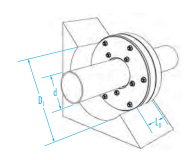
- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- double sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)
- 3 mm thick orange center ring

Pipe sleeve / D ₁ [DN	core bore ID in mm]	Pipe / cable OD d [mm]
100	(98.5 — 104)	9 – 40
100	(98.5 — 104)	58 – 65
125	(123.5 — 128)	40 — 57
130	(128.5 — 133)	58 – 77
150	(148.5 — 153)	57 — 77
150	(148.5 — 153)	108 — 115
160	(158.5 — 163)	78 – 104
200	(199 – 204)	78 — 104
250	(247 — 253)	105 — 145
300	(297 — 304)	158 — 190
	L _D (max. design l	ength) [mm]: 85

Further assignments, see page 5. Other dimensions, materials and customer-specific versions upon request!





ACCESSORIES





- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- with additional large ring for the axial fixing
- for high hydrostatic pressure



- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts
- through the large ring, a fixing among other things for high pressure - is provided
- Mounting from the pressure-facing side

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- double sealing, with large ring

THE GASKET INSERT CONSISTS OF:

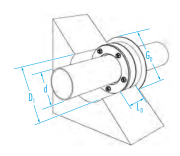
- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOYMA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant),
- 3 mm thick orange center ring

Pipe / cable OD d [mm]	Pipe sleeve / core bore ID D ₁ [DN in mm]	Large ring OD G _D max. [mm]
7 – 24	50 (49 – 53)	70
7 – 40	80 (78.5 – 83)	98
41 — 57	100 (98.5 – 104)	120
58 – 77	125 (123.5 – 128)	145
78 — 104	150 (148.5 – 153)	170
105 — 145	200 (199 – 204)	240
146 — 190	250 (247 – 253)	290
191 — 233	300 (297 – 304)	340
234 — 288	350 (347 – 354)	390
289 — 339	400 (397 – 404)	440
340 – 380	450 (447 – 454)	490
381 — 430	500 (497 – 503)	550
431 — 530	600 (597 – 603)	650
531 — 620	700 (697 – 703)	750
L _D (max. installation depth) [mm]: 95		
6 .1	. 4 0:1	

further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!



Variant: Curaflex® D properties as described above, but mounting from the pressure-facing side ("water side").





ACCESSORIES



with fixed and loose flange





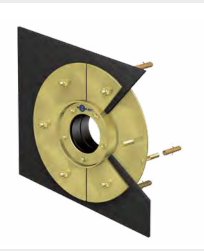
DOYMA GRIP

MDPS









PRODUCT ADVANTAGES

- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts
- integrated fixed and loose flange (loose flange split)

TECHNICAL DETAILS

- with flanges according to DIN 18195 / DIN 18533
- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- mounting from the pressure-facing side
- depending on the tanking membrane with Curaflex ® packings (1775) arranged on both sides with thin and hard film or accessories with thick coating (1776): Sanding of the contact surfaces of the fixed / loose flange

THE GASKET INSERT CONSISTS OF:

- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- with integrated fixed and loose flange
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOYMA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

Variant: Curaflex® F/2/SD/6 – properties as described above, but mounting from the pressure non-facing side ("dry side").





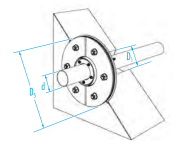
ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)

Pipe / cable OD d [mm]	Pipe sleeve / core bore ID D ₁ [DN in mm]	Fixed flange OD D ₅ max. [mm]
7 — 40	80 (78.5 – 83)	420
41 — 57	100 (98.5 – 104)	440
58 – 77	125 (123.5 – 128)	465
78 — 104	150 (148.5 – 153)	490
105 — 145	200 (199 – 204)	540
146 — 190	250 (247 – 253)	590
191 — 233	300 (297 – 304)	640
234 — 288	350 (347 – 354)	690
289 — 339	400 (397 – 404)	740
340 — 380	450 (447 – 454)	790
381 — 430	500 (497 – 503)	840
431 — 530	600 (597 – 603)	940
531 — 620	700 (697 – 703)	1040
. , .		

 $\rm L_{\rm D}$ (max. installation depth) [mm]: 40 (at F/2/SD/6: 50 mm)

further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!











- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)



- easy installation through accurate dimensions, large sealing
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts

TECHNICAL DETAILS

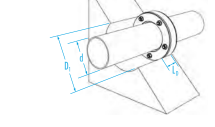
- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- single sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 27 mm thick EPDM seal (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]	
50 (49 – 53)	7 — 24	
80 (78.5 – 83)	7 — 40	
100 (98.5 – 104)	41 — 57	
125 (123.5 – 128)	58 – 77	
150 (148.5 – 153)	78 — 104	
200 (199 – 204)	105 — 145	
250 (247 – 253)	146 — 190	
300 (297 – 304)	191 — 233	
350 (347 – 354)	234 — 288	
400 (397 – 404)	289 — 339	
450 (447 – 454)	340 - 380	
500 (497 – 503)	381 — 430	
600 (597 – 603)	431 — 530	
700 (697 – 703)	531 — 620	
L _D (max. design	ength) [mm]: 60	
further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!		







- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- hinged version, for already existing pipes



MDPS







PRODUCT ADVANTAGES

- easy installation through accurate dimensions, large sealing
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- watertight welded bolts
- with quick release (up to DN 500), for the secure and unobstructed closure
- subsequently, to install around existing pipes/cables

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- single sealing
- expandable from DN 600 in split version with an additional steel ring for stabilization

THE GASKET INSERT CONSISTS OF:

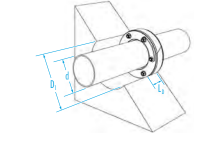
- split frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), with a quick lock (up to DN 500), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)
- split rubber seal with step cut: Elastomer, 27 mm thick EPDM seals (DOYMA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]	
50 (49 – 53)	7 – 24	
80 (78.5 – 83)	7 – 40	
100 (98.5 – 104)	41 – 57	
125 (123.5 – 128)	58 – 77	
150 (148.5 – 153)	78 — 104	
200 (199 – 204)	105 — 145	
250 (247 – 253)	146 — 190	
300 (297 – 304)	191 — 233	
350 (347 – 354)	234 — 288	
400 (397 – 404)	289 – 339	
450 (447 – 454)	340 – 380	
500 (497 – 503)	381 – 430	
L _D (max. design	ength) [mm]: 60	
further assignments, see page 4. Other dimensions, materials and		

customer-specific versions upon request!



ACCESSORIES





Curaflex® A 40





- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- extra wide soft EPDM rubber, ideal for preinsulated pipes







PRODUCT ADVANTAGES

- extra wide and soft EPDM rubber seal seals on the media line especially material friendly
- ideal for most plastic jacket pipes (district heating)
- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS
- System component, without cuts or divisions, with watertight welded bolts

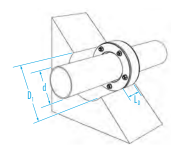
TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- single sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 40 mm thick EPDM seals

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]	
125 (123.5 – 128)	58 – 77	
150 (148.5 – 153)	78 — 104	
200 (199 – 204)	105 — 145	
250 (247 – 253)	146 — 190	
300 (297 – 304)	191 — 233	
350 (347 – 354)	234 – 288	
400 (397 – 404)	289 — 339	
450 (447 – 454)	340 — 380	
500 (497 – 503)	381 – 430	
$L_{\!_{D}}$ (max. design length) [mm]: 70		
further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!		





ACCESSORIES



Curaflex® A/M











PRODUCT ADVANTAGES

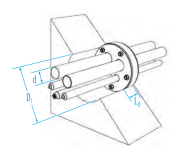
- easy installation through accurate dimensions (large standard range)
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- single sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 27 mm thick EPDM seal (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)





ACCESSORIES

Pipe / cable OD d [mm]	Number of pipes / cables	Pipe sleeve / core bore ID D ₁ [DN in mm]
1 – 14	1 – 2	50 (49 – 53)
1 – 26	1 – 2	
1 – 23	1 – 3	
1 – 24	1 – 4	80 (78.5 – 83)
1 – 16	1 – 7	
1 x 4 - 32 / 1 x 1 - 14	1 – 2	
4 x 4 - 28 / 1 x 1 - 12	1 – 5	
1 – 21	1 – 7	
4 – 37	1 – 2	100 (98.5 — 104)
4 – 33	1 – 3	
1 x 4 - 46 / 1 x 1 - 16	1 – 2	
4 – 36	1 – 4	
2 x 4 — 34 / 2 x 4 — 42	1 – 4	125 (123.5 — 128)
4 – 28	1 – 7	123 (123.3 — 120)
4 – 41	1 – 3	
2 x 23 - 51 / 2 x 8 - 36	1 – 4	
2 x 30 - 58 / 2 x 13 - 41	1 – 4	
4 x 22 - 50 / 1 x 4 - 16	1 – 5	150 (148.5 — 153)
1 – 20	1 – 13	
6 x 8 - 36 / 2 x 4 - 16	1 – 8	
43 – 71	1 – 3	
5 x 23 - 51 / 1 x 4 - 31	1 – 6	
2 x 28 - 56 / 2 x 54 - 82	1 – 4	
40 – 69	1 – 4	200 (199 – 204)
4 – 36	1 – 10	
4 – 26	1 – 15	
8 x 13 - 41 / 4 x 4 - 30	1 – 12	
4 – 26	1 – 20	
12 — 40	1 – 8	250 (247 — 253)
10 x 16 - 44 / 5 x 4 - 36	1 – 15	
L _p (max. design length) [mm] 55		







- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for multiple lines
- split, for already existing pipes









- easy installation through accurate dimensions (large standard range)
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- watertight welded bolts
- subsequently, to install around existing pipes/cables

TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- single sealing
- split

THE GASKET INSERT CONSISTS OF:

- split frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- rubber gasket: Elastomer, 27 mm thick EPDM seal (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

Pipe / cable OD d [mm]	Number of pipes / cables	Pipe sleeve / core bore ID D ₁ [DN in mm]			
1 – 21	1 – 3	80 (78.5 – 83)			
4 – 37	1 – 2				
4 – 26	1 – 4				
1 x 18 — 36 2 x 8 — 16	1 – 3	100 (98.5 — 104)			
1 x 8 – 22 4 x 8 – 16	1 – 5				
4 – 32	1 – 4	105 /100 5 100\			
25 – 41	1 – 3	125 (123.5 — 128)			
2 x 2 - 46 2 x 2 - 36	1 – 4	150 (148.5 — 153)			
15 – 31	1 – 9	200 (199 – 204)			
	L _p (max. design length): 65 mm				
We also su	pply gasket inserts in other sizes.	Contact us.			



ACCESSORIES









- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- permanent blind seal





- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- watertight welded bolts

TECHNICAL DETAILS

- gas and watertight
- single sealing "blind"

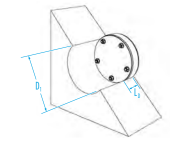
THE GASKET INSERT CONSISTS OF:

- Frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 27 mm thick EPDM seal (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

	/ core bore ID N in mm]
50	(49 – 53)
80	(78.5 – 83)
100	(98.5 – 104)
125	(123.5 – 128)
150	(148.5 — 153)
200	(199 – 204)
250	(247 – 253)
300	(297 – 304)
350	(347 – 354)
400	(397 — 404)
450	(447 — 454)
500	(497 – 503)
600	(597 – 603)
700	(697 – 703)
L _D (max. design	length) [mm]: 60
	4. Other dimensions, materials and ersions upon request!



ACCESSORIES







- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- If the opening sizes are too large or too small
- with special dimensions







- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts
- Production according to specifications

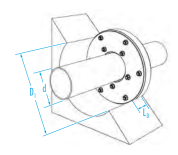
TECHNICAL DETAILS

- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- single sealing

THE GASKET INSERT CONSISTS OF:

- Frame rings: Steel rings, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 27 mm thick EPDM seal (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

Pipe sleeve / core bore ID D ₁ [DN in mm]	Pipe / cable OD d [mm]			
100 (98.5 – 104)	9 – 40			
100 (98.5 – 104)	58 – 65			
125 (123.5 — 128)	40 — 57			
130 (128.5 – 133)	58 – 77			
150 (148.5 – 153)	57 – 77			
160 (158.5 — 163)	78 — 104			
200 (199 – 204)	78 – 104			
250 (247 – 253)	105 — 145			
300 (297 – 304)	158 — 190			
L _D (max. design length) [mm]: 55				
further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!				





ACCESSORIES







- Sealing of penetrations
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- with additional large ring for the axial fixing



- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts
- through the large ring, a fixing is provided
- Mounting from the pressure-facing side

TECHNICAL DETAILS

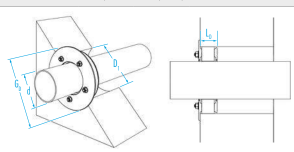
- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- single sealing, with large ring

THE GASKET INSERT CONSISTS OF:

- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350) with large ring, possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 27 mm thick EPDM seal (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

Pipe / cable OD d [mm]		core bore ID in mm]	Large ring OD G _p max. [mm]
7 — 24	50	(49 – 53)	70
7 – 40	80	(78.5 – 83)	98
41 — 57	100	(98.5 – 104)	120
58 – 77	125	(123.5 — 128)	145
78 — 104	150	(148.5 – 153)	170
105 — 145	200	(199 – 204)	240
146 — 190	250	(247 – 253)	290
191 — 233	300	(297 – 304)	340
234 — 288	350	(347 – 354)	390
289 — 339	400	(397 – 404)	440
340 – 380	450	(447 — 454)	490
381 — 430	500	(497 — 503)	550
431 — 530	600	(597 – 603)	650
531 — 620	700	(697 – 703)	750
L	(max. installatio	on depth) [mm]: 6	50
further assignm	onts soo naao 1	Other dimension	a matarials and

further assignments, see page 4. Other dimensions, materials and customer-specific versions upon request!





ACCESSORIES



Curaflex® C/2/SD/5





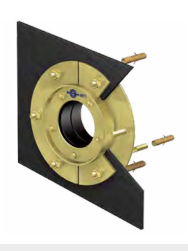
- Sealing of penetrations
- Installation into preinstalled pipe sleeve or concrete core core bore
- for application with tanking membrane or thick coating (black tank)
- with fixed and loose flange



MDPS







PRODUCT ADVANTAGES

- easy installation through accurate dimensions, large sealing areas
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- higher sealing performance of the gasket insert through DPS and DOYMA-Grip
- System component, without cuts or divisions, with watertight welded bolts
- integrated fixed and loose flange (loose flange split)

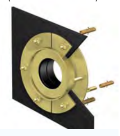
TECHNICAL DETAILS

- with flanges according to DIN 18195 / DIN 18533
- gas and watertight
- Bending of medium pipes up to 8° is possible
- Absorption of axial movements
- mounting from the pressure-facing side
- depending on the tanking membrane with Curaflex ® packings (1775) arranged on both sides with thin and hard film or accessories with thick coating (1776): Sanding of the contact surfaces of the fixed / loose flange

THE GASKET INSERT CONSISTS OF:

- Frame rings: asymmetrically profiled steel rings (DPS to KB / DN 350), possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- with integrated fixed and loose flange
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOY-MA-Grip), optionally EPDM-TW, NBR (fuel / oil resistant) or silicone (high temperature resistant) or FPM (chemical resistant)

Variant: Curaflex® F/2/SD/5 - Properties as described above, assembly of the gasket insert from the dry side



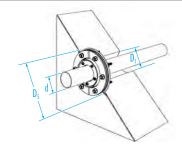


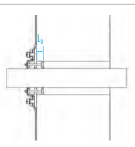
ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)

Pipe / cable OD d [mm]		/ core bore ID V in mm]	Fixed flange OD D _s max. [mm]			
7 – 40	80	(78.5 – 83)	240			
41 — 57	100	(98.5 – 104)	260			
58 – 77	125	(123.5 — 128)	285			
78 — 104	150	(148.5 — 153)	310			
105 — 145	200	(199 – 204)	360			
146 — 190	250	(247 — 253)	410			
191 — 233	300	(297 – 304)	460			
234 — 288	350	(347 – 354)	510			
289 — 339	400	(397 — 404)	560			
340 – 380	450	(447 — 454)	610			
381 — 430	500	(497 — 503)	660			
431 — 530	600	(597 – 603)	760			
531 — 620	700	(697 – 703)	860			
L _D (max. insta	L _p (max. installation depth) [mm]: 40 (at F/2/SD/6: 50 mm)					









Curaflex® Pipe sleeves made of special fibrous cement

ADVANTAGES AT A GLANCE

- homogeneous and watertight connection with the concrete
- dimensionally stable
- framework flush mounting
- optimally designed inner wall for holding the Curaflex ® gasket inserts
- prevention of shrinkage cracks



Curaflex® 3000

- Application in the wall
- made of high-quality special fibrous cement
- special grouting of the exterior surfaces
- for WP concrete structures



Curaflex® 4006

- fixed and loose flanges made of cast iron
- pipe sleeve made of fibrous cement
- for tanking membrane or thick coating (black tank)

Curaflex® pipe sleeves made of steel

ADVANTAGES AT A GLANCE

- optimally designed inner wall for holding the Curaflex ® gasket inserts
- high static load capacity
- optionally for use even without a suitable core bore or pipe sleeve
- versions for flush mounting
- retrofit installation through split versions



IMPORTANT NOTE! WHEN INSTALLING STEEL PIPE SLEEVES IN BUILDING WALLS WITH THICK COATING, THE CONTACT SURFACES MUST BE SANDED ON THE FACTORY SIDE. IN SUCH CASES, PLEASE BE SURE TO INCLUDE THE FOLLOWING WHEN PLACING AN ORDER: "FOR THICK COATING".



Curaflex® 9000 - Steel pipe sleeve with middle flange

- Application in the wall
- for WP concrete structures (white tank)
- for a high static loading



Curaflex® 8000 / T - steel pipe sleeve with flange plate and sleeve

- Application in front of the wall
- for WP concrete structures (white tank)
- for the thick coating (black tank)
- for already installed pipes (renovation)



Curaflex® 3000



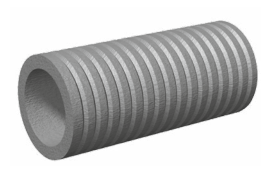


PRESSING WATER

- **Recess for penetrations**
- Use in buildings yet to be built
- for WP concrete structures (white tank)







PRODUCT ADVANTAGES

- homogeneous connection to the concrete, reinforced by the special grooving
- Coefficient of expansion of the material corresponds to that of concrete
- optimally designed inner wall for holding the Curaflex ® gasket
- for a white tank (WP concrete constructions without tanking membranes / thick coatings)

TECHNICAL DETAILS

- gas tight with an optional coating of the inner pipe sleeve and front surface
- can be combined with all Curaflex® gasket inserts

MATERIAL

asbestos-free fibrous cement

Pipe / cable OD d [mm]		Pipe sleeve-ID	Pipe sleeve OD	Standard lengths	
Curaflex®	Curaflex Nova® Uno	D ₁ [DN in mm]	D ₂ max. [mm]	L ₁ [mm]	
7 – 40	5 – 40	80	≤ 140		
41 – 57	5 – 63	100	≤ 160		
58 – 77	_	125	≤ 165		
78 – 104	63 — 112	150	≤ 190	200	
105 — 145	108 — 160	200	≤ 245	240 250	
146 — 190	154 — 201	250	≤ 300	300	
191 – 233	_	300	≤ 350	350 365	
234 — 288	_	350	≤ 400	400	
289 — 339	_	400	≤ 470	500 650	
340 – 380	_	450	≤ 520	1000	
381 — 430	_	500	≤ 570		
431 — 530	_	600	≤ 680		
531 — 620	_	700	≤ 800		
We also supply pine closues in other sizes. Centast us					

We also supply pipe sleeves in other sizes. Contact us.



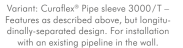
ACCESSORIES - MANDATORY!

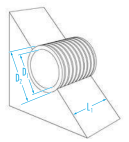
 Concrete adhesive (1740) for Curaflex ® pipe sleeve 3000 / T (split pipe sleeve): Page 74

ACCESSORIES

- Formwork fasteners (1701): Page 70
- Sealing plug (1702): Page 71









PRESSING WATER

- Use in buildings yet to be built
- for WP concrete structures (white tank)
- for a high static load

Recess for penetrations





PRODUCT ADVANTAGES

- Steel construction, for high static loads
- optimally designed inner wall for holding the Curaflex ® gasket inserts
- for a white tank (WP concrete constructions without tanking membranes / thick coatings)

TECHNICAL DETAILS

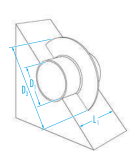
- gas and watertight
- can be combined with all Curaflex® gasket inserts
- 100 mm circumferential middle flange of steel (can be welded optionally at any point)
- Middle flange can be used as an adhesive or wall flange

MATERIAL

 Steel possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)

	able OD nm]	Pipe sleeve-ID	Middle flange-D	Standard lengths	
Curaflex®	Curaflex Nova®	D ₁ [DN in mm]	D ₃ max. [mm]	L ₁ [mm]	
7 – 40	5 – 40	80	290		
41 – 57	5 – 63	100	310		
58 – 77	_	125	330		
78 — 104	63 – 112	150	360		
105 — 145	108 — 160	200	410	200	
146 — 190	154 — 201	250	460	240 250	
191 – 233	_	300	510	300	
234 — 288	_	350	560	350 365	
289 — 339	_	400	610	400	
340 — 380	_	450	660		
381 – 430	_	500	710		
431 — 530	_	600	810		
531 — 620	_	700	910		
We also supply nine sleeves in other sizes. Contact us					

We also supply pipe sleeves in other sizes. Contact us.





Curaflex® 8000

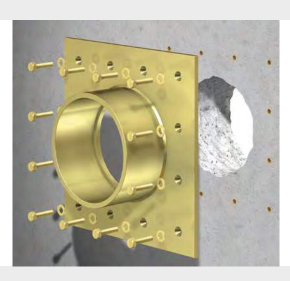




PRESSING WATER

- Flange plate with sleeve for penetrations
- Application in front of the wall
- for WP concrete structures (white tank) or application with a thick coating (black tank)
- ideal for refurbishment





PRODUCT ADVANTAGES

- Sealing in front of the wall (condition of the bore / wall opening not relevant)
- suitable for penetrations without a suitable core bore or pipe
- optimally designed inner wall for holding the Curaflex ® gasket

TECHNICAL DETAILS

- gas and watertight
- can be combined with all Curaflex® gasket inserts
- suitable for pressurized and non-pressing water
- for buildings without tanking membranes (white tank)
- for buildings with a thick coating to be applied contact surface "bonding flange" additionally sanded

MATERIAL

- Steel possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)
- with a thick coating which is still to be applied, and with sanded contact surfaces
- Delivery incl. fixing material for solid walls

Pipe / cable OD d [mm]		Pipe sleeve-ID	Fixed flange OD / edge length		
Curaflex®	Curaflex Nova®	D ₁ [DN in mm]	D _s max. [mm]		
7 – 40	5 – 40	80	260		
41 – 57	5 – 63	100	280		
58 – 77	_	125	300		
78 — 104	63 — 112	150	330		
105 — 145	108 — 160	200	380		
146 — 190	154 — 201	250	430		
191 — 233	_	300	480		
234 — 288	_	350	530		
289 — 339	_	400	580		
340 — 380	_	450	630		
381 — 430	_	500	680		
431 — 530	_	600	780		
531 — 620	_	700	880		
	L ₂ (length of the pipe socket) [mm]: 110				
We also supply pine cleaves in other sizes. Contact us					

We also supply pipe sleeves in other sizes. Contact us.



Variant: Curaflex ® pipe sleeve 8000 / T split pipe sleeve: For installation with existing duct.





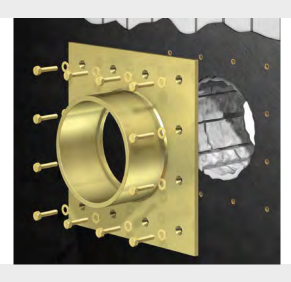
ACCESSORIES - MANDATORY!

in a split version / WP wall: Sealant, primer and adhesive cleaner (page 74)



- Flange plate with sleeve for penetrations
- Application in front of the wall
- for available thick coating (black tank)
- ideal for refurbishment





- Sealing on the existing hardened thick coating
- Sealing in front of the wall (condition of the bore hole not relevant)
- suitable for penetrations without a suitable core bore or pipe sleeve
- optimally designed inner wall for holding the Curaflex ® gasket insert

TECHNICAL DETAILS

- can be combined with all Curaflex® gasket inserts
- suitable for non-pressing water
- for buildings with an existing hardened thick coating

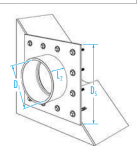
MATERIAL

- Steel possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)
- Delivery incl. fixing material for solid walls and butyl sealing tape (1753)

Pipe / cable OD d [mm]		Pipe sleeve-ID D, [DN in mm]	Fixed flange OD / edge length	
Curaflex®	Curaflex Nova®	ן ט _{ון} ווווווון _{וו} ט _ו ט ווווווון וווווון	D _s max. [mm]	
7 – 40	5 – 40	80	260	
41 — 57	5 – 63	100	280	
58 – 77	_	125	300	
78 — 104	63 — 112	150	330	
105 — 145	108 — 160	200	380	
146 — 190	154 — 201	250	430	
191 — 233	_	300	480	
234 — 288	_	350	530	
289 — 339	_	400	580	
340 - 380	_	450	630	
381 — 430	_	500	680	
431 — 530	_	600	780	
531 — 620	_	700	880	
	L ₂ (length of the pipe socket) [mm]: 110			
We also supply pipe sleeves in other sizes. Contact us.				



Variant: Curaflex® pipe sleeve 8000/T – split pipe sleeve. For installation with existing duct.

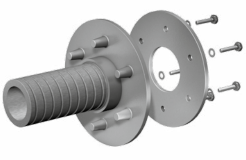




- Recess for penetrations
- Use in buildings yet to be built
- for application with tanking membrane or thick coating (black
- with fixed and loose flange







- optimally designed inner wall for holding the Curaflex ® gasket
- Coefficient of expansion of the material corresponds to that of concrete
- Free of corrosion and asbestos; Dimensionally stable and resistant special fiber cement with firmly fixed and loose flange made of cast iron
- homogeneous connection to the concrete

TECHNICAL DETAILS

- with fixed and loose flanges according to DIN 18195/DIN 18533
- gas tight with an optional coating of the inner lining surface
- can be combined with all Curaflex® gasket inserts
- depending on the tanking membrane with Curaflex ® packings (1775) arranged on both sides with thin and hard film or accessories for thick coating (1776):

MATERIAL

 Special fiber cement with firmly fixed and loose flange made of cast iron

	nm]	Pipe sleeve-ID D, [DN in mm]	Fixed flange OD	Standard lengths
Curaflex®	Curaflex Nova®	ן ט _ו נווווו ווו ווווון ווו	D ₅ max. [mm]	L ₁ [mm]
7 — 40	5 – 40	80	440	200
41 – 57	5 – 63	100	460	240 250
58 — 77	_	125	480	300
78 – 104	63 — 112	150	510	350 365
105 — 145	108 — 160	200	560	400
146 — 190	154 — 201	250	610	500 650
191 — 233	_	300	660	1000

We also supply pipe sleeves in other sizes. Contact us.



Variant: Curaflex® 4006/U as a bottom feed-through

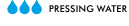


ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)



- with fixed and loose flange
- for a high static load



Curaflex® 6000





PRODUCT ADVANTAGES

- optimally designed inner wall for holding the Curaflex ® gasket insert
- Steel pipe sleeve for high static loads with integrated fixed and loose flange (loose flange split)
- framework flush mounting

TECHNICAL DETAILS

- with flanges according to DIN 18195 / DIN 18533
- gas and watertight
- can be combined with all Curaflex® gasket inserts
- depending on the tanking membrane with Curaflex packings (1775) arranged on both sides with thin and hard film or accessories with thick coating (1776): Sanding of the contact surfaces of the fixed / loose flange

MATERIAL

 Steel possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)

Pipe / cable OD d [mm]		Pipe sleeve-ID	Fixed flange OD	Standard lengths	
Curaflex®	Curaflex Nova®	D ₁ [DN in mm]	D₅max. [mm]	L ₁ [mm]	
7 – 40	5 – 40	80	440		
41 — 57	5 – 63	100	460		
58 – 77	_	125	480		
78 — 104	63 — 112	150	510		
105 — 145	108 — 160	200	560	200	
146 — 190	154 — 201	250	610	240 250	
191 — 233	_	300	660	300	
234 — 288	_	350	710	350 365	
289 — 339	_	400	760	400	
340 — 380	_	450	810		
381 — 430	_	500	860		
431 — 530	_	600	960		
531 — 620	_	700	1060		
We also supply pine sleeves in other sizes. Contact us					

We also supply pipe sleeves in other sizes. Contact us.

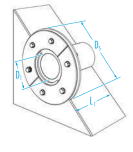


ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)

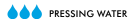


Variant: Curaflex® Pipe sleeve 6.6002 — Fixed flange with stud bolts and additional middle flange.





Curaflex® 7006



- Flange plate with sleeve for penetrations
- Application in front of the wall
- for application with tanking membrane or thick coating (black
- with fixed and loose flange
- ideal for refurbishment





PRODUCT ADVANTAGES

- Sealing in front of the wall (condition of the bore / wall opening not relevant)
- Suitable for penetrations without a suitable core bore or pipe
- optimally designed inner wall for holding the Curaflex ® gasket insert

TECHNICAL DETAILS

- with fixed and loose flange (loose flange split version) made of steel according to DIN 18195 / DIN 18533
- for buildings with tanking membranes/ thick coating (black tank)
- gas and watertight
- can be combined with all Curaflex® gasket inserts
- depending on the tanking membrane with Curaflex ® packings (1775) arranged on both sides with thin and hard film or accessories with thick coating (1776): Sanding of the contact surfaces of the fixed / loose flange

MATERIAL

 Steel possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)

Pipe / cable OD d [mm]		Pipe sleeve-ID	Fixed flange OD / edge length D _s max. [mm]		
Curaflex®	Curaflex Nova®	D ₁ [DN in mm]	Curaflex® 7006	Curaflex® 7006/T	
7 – 40	5 – 40	80	440	530	
41 – 57	5 – 63	100	460	550	
58 – 77	_	125	480	570	
78 — 104	63 — 112	150	510	600	
105 — 145	108 — 160	200	560	650	
146 — 190	154 — 201	250	610	700	
191 – 233	_	300	660	750	
234 — 288	_	350	710	800	
289 — 339	_	400	760	850	
340 — 380	_	450	810	900	
381 – 430	_	500	860	950	
431 — 530	_	600	960	1050	
531 — 620	_	700	1060	1150	
	L ₂ (length	of the pipe socket)	[mm]: 110		
	We also supply pipe sleeves in other sizes. Contact us.				



ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)

IN CASE OF A SPLIT VERSION **ABSOLUTE MANDATORY!**

Sealant, primer and adhesive cleaner (page 74)



Variant: Curaflex® Pipe sleeve 7006/T – Split version, for the installation with an existing pipeline.





Curaflex® 7006/M/S

PRESSING WATER



PRODUCT ADVANTAGES

- Sealing in front of the wall (condition of the bore / wall opening not relevant)
- Suitable for penetrations without a suitable core bore or pipe
- optimally designed inner wall for holding the Curaflex® gasket
- Production according to specifications

TECHNICAL DETAILS

- with fixed and loose flange (loose flange split version) made of steel according to DIN 18195 / DIN 18533
- Dimensions and number of sleeves according to specification and taking into account DIN 18195 / DIN 18533
- for buildings with tanking membranes/ thick coating (black tank)
- gas and watertight
- can be combined with all Curaflex® gasket inserts
- depending on the tanking membrane with Curaflex ® packings (1775) arranged on both sides with thin and hard film or accessories with thick coating (1776): Sanding of the contact surfaces of the fixed / loose flange
- other variations, e.g. with an under-length, additional flanges, in combination with Curaline® BKD or against non-pressing water (7005/M/S) can be manufactured for you by us

APPLICATION EXAMPLE

Suitable as a pipe sleeve for sealing of the flow and return of district heating pipes.

ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)

IN CASE OF A SPLIT VERSION **ABSOLUTE MANDATORY!**

Sealant, primer and adhesive cleaner (page 74)

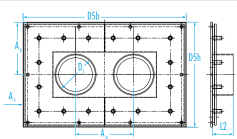
MATERIAL

- possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571 / 1.4404 (V4A)
- with a thick coating which is still to be applied, and with sanded contact surfaces
- Delivery incl. fixing material for solid walls

VARIANT Curaflex® PIPE SLEEVE 7006/M/T/S:

Features as described above, but longitudinally-separated design. For installation with an existing pipeline; Subsequently to mount the pipes / cables.

Diameter of pipes / cables to be sealed:	d [mm]
Inner diameter pipe sleeve:	D1 [DN in mm]
Dimensions / edge length fixed flange:	D5b x D5h [mm]
Length of the pipe socket:	L2 (Standard 110 mm)
Accurate dimensioning of the axis on which the pipes / cables run:	Ay
Distances between the pipes / cables:	Aa
Distance to other components:	Ax
Type of tanking membrane or thick coating:	_





Curaflex® 4005



- Recess for penetrations
- Use in buildings yet to be built
- for application with tanking membrane or thick coating (black tank)
- with fixed and loose flange





PRODUCT ADVANTAGES

- optimally designed inner wall for holding the Curaflex ® gasket insert
- Coefficient of expansion of the material corresponds to that of concrete
- Free of corrosion and asbestos; Dimensionally stable and resistant special fiber cement with firmly fixed and loose flange made of cast iron
- homogeneous connection to the concrete

TECHNICAL DETAILS

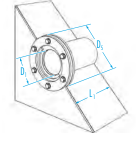
- with fixed and loose flanges according to DIN 18195/DIN 18533
- gas tight with an optional coating of the inner lining surface
- can be combined with all Curaflex® gasket inserts
- depending on the tanking membrane with Curaflex ® packings (1775) arranged on both sides with thin and hard film or accessories for thick coating (1776):

MATERIAL

Special fibrous cement with firmly fixed and loose flange made of cast iron.

Pipe / cable OD d [mm]		Pipe sleeve-ID D, [DN in mm]	Fixed flange OD	Standard lengths	
Curaflex®	Curaflex Nova®	ן _ו ן ווווווון ווו איטן _ו ט	D₅max. [mm]	L ₁ [mm]	
7 – 40	5 – 40	80	270	200	
41 – 57	5 – 63	100	290	240 250	
58 – 77	_	125	320	300	
78 — 104	63 – 112	150	345	350 365	
105 — 145	108 — 160	200	400	400	
146 — 190	154 — 201	250	455	500 650	
191 — 233	_	300	510	1000	
	We also supply pipe cleaves in other sizes. Centast us				

We also supply pipe sleeves in other sizes. Contact us.





ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)



Variant: Curaflex® 4005/U as a bottom feed-through



• for a high static load

♦ NON PRESSING WATER

Curaflex® 5000

Leakage test 22 1618 296-01-5K MPA NRW





PRODUCT ADVANTAGES

- optimally designed inner wall for holding the Curaflex ® gasket insert
- Steel pipe sleeve for high static loads with integrated fixed and loose flange (loose flange split)
- framework flush mounting

TECHNICAL DETAILS

- with fixed and loose flanges according to DIN 18195/DIN 18533
- gas and watertight
- can be combined with all Curaflex® gasket inserts
- depending on the tanking membrane with Curaflex packings (1775) arranged on both sides with thin and hard film or accessories with thick coating (1776): Sanding of the contact surfaces of the fixed / loose flange

MATERIAL

- possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- with a thick coating which is still to be applied, and with sanded contact surfaces
- Delivery incl. fixing material for solid walls

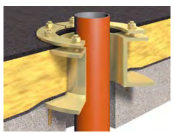
Pipe / cable OD d [mm] Curaflex® Curaflex Nova®		Pipe sleeve-ID D ₁ [DN in mm]	Fixed flange OD D _s max. [mm]	Standard lengths L ₁ [mm]	
	7 – 40	5 – 40	80	260	
	41 – 57	5 – 63	100	280	
	58 – 77	_	125	300	
	78 — 104	63 – 112	150	330	
	105 — 145	108 — 160	200	380	200
	146 — 190	154 — 201	250	430	240 250
	191 — 233	_	300	480	300
	234 — 288	_	350	530	350 365
	289 — 339	_	400	580	400
	340 — 380	_	450	630	
	381 — 430	_	500	680	
	431 — 530	_	600	780	
	531 — 620	_	700	880	
		14/ 1 1			

We also supply pipe sleeves in other sizes. Contact us.

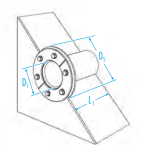


ACCESSORIES

- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)



Variant: Curaflex® Pipe sleeve 5.5002 — Fixed flange with stud bolts and additional middle flange.





Curaflex® 7005



- Flange plate with sleeve for penetrations
- Application in front of the wall
- for application with tanking membrane or thick coating (black tank)
- with fixed and loose flange
- ideal for refurbishment



PRODUCT ADVANTAGES

- Sealing in front of the wall (condition of the bore / wall opening not relevant)
- suitable for penetrations without a suitable core bore or pipe sleeve
- optimally designed inner wall for holding the Curaflex ® gasket inserts

TECHNICAL DETAILS

- with fixed and loose flange (loose flange split version) made of steel according to DIN 18195 / DIN 18533
- for buildings with tanking membranes/ thick coating (black tank)
- gas and watertight
- can be combined with all Curaflex® gasket inserts
- depending on the tanking membrane with Curaflex ® packings (1775) arranged on both sides with thin and hard film or accessories with thick coating (1776): Sanding of the contact surfaces of the fixed / loose flange

MATERIAL

- possibly corrosion protection coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- with a thick coating which is still to be applied, and with sanded contact surfaces
- Delivery incl. fixing material for solid walls

Pipe / cable OD d [mm]		Pipe sleeve-ID	Fixed flange OD / edge length D _s max. [mm]	
Curaflex®	Curaflex Nova®	D ₁ [DN in mm]	Curaflex® 7005	Curaflex® 7005/T
7 – 40	5 – 40	80	260	340
41 – 57	5 – 63	100	280	360
58 – 77	_	125	300	380
78 — 104	63 — 112	150	330	410
105 — 145	108 — 160	200	380	460
146 — 190	154 — 201	250	430	510
191 — 233	_	300	480	560
234 - 288	_	350	530	610
289 - 339	_	400	580	660
340 - 380	_	450	630	710
381 — 430	_	500	680	760
431 — 530	_	600	780	860
531 — 620	_	700	880	960
L ₂ (length of the pipe socket) [mm]: 110				
We also supply pipe sleeves in other sizes. Contact us.				



ACCESSORIES

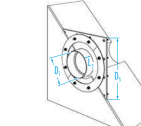
- Curaflex® packings (1775) for thin hard films (page 68)
- Accessories for thick coating (page 69)

IN CASE OF A SPLIT VERSION ABSOLUTE MANDATORY!

Sealant, primer and adhesive cleaner (page 74)



Variant: Curaflex® Pipe sleeve 7005/T – Split version, for the installation with an existing pipeline.





- Recess for penetrations
- Use in buildings yet to be built
- when used with sealants to be processed in liquid form (black
- with bonding flange according to DIN 18533



- dimensional stable and resistant special fibrous cement
- Coefficient of expansion of the material corresponds to that of concrete
- homogeneous connection to the concrete
- optimal connection through fibrous cement flange
- with bonding flange for the on-site application of a thick coating (KMB / PMBC) even with pressing water (W2.1-E)
- with bonding flange for the on-site application of a mineral sealing slurry (MDS) and a liquid plastic (FLK)
- with bonding flange for the on-site bonding of a fresh concrete composite film (FBV)

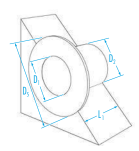
TECHNICAL DETAILS

- gas tight with an optional coating of the inner pipe sleeve and front surface
- can be combined with all Curaflex® gasket inserts
- also available in split

MATERIAL

- asbestos-free fibrous cement
- fibrous cement fixed flange with bonding flange according to
- fiber glass matting at KMB / PMBC

	able OD nm]	Pipe sleeve-ID D, [DN in mm]	Pipe sleeve OD D, max. [mm]	Bonding flange OD D _s max. [mm]
Curaflex®	Curaflex Nova®	ן די ווו ווווון ווו ווווון ווו ווווון ווו	D ₂ iliux. [ililii]	
7 – 40	5 – 40	80	≤ 140	285
41 — 57	5 – 63	100	≤ 160	305
58 – 77	_	125	≤ 165	330
78 — 104	63 — 112	150	≤ 190	355
105 — 145	108 — 160	200	≤ 245	405
146 — 190	154 — 201	250	≤ 300	455
191 — 233	_	300	≤ 350	505
L ₁ : Standard length of the pipe sleeves: 415 mm				
	We also supply pipe sleeves in other sizes. Contact us.			



Aquagard concrete sealant





CONCRETE NEEDS PROTECTION!

Reinforced steel must be protected against corrosion. In addition, concrete can be moistened to a certain depth before the absolute water impermeability occurs. This makes it possible for water to migrate around the gasket insert. The Aquagard concrete seal prevents this. Based on these findings, we recommend the Aquagard Preservation.

THE SYSTEM CONSISTS OF

Aquagard Primer (type 1710/1711) Primer for Aquagard special paint

The primer penetrates deeply into the capillaries and air vesicles of the concrete, and seals them permanently watertight. In this way, water cannot migrate the gasket insert. The primer is applied with a brush or roller.

Aquagard special paint (type 1715/1716) Special paint for sealing core bores

The Aquagard special paint seals the surface of the core bore wall and at the same time protects the possibly cut reinforcing steel from corrosion. The special paint is also applied with a brush or roller.

DELIVERY SIZES:

Aguagard Preservation (large)

- Aquagard primer1 liter for 4.0 sqm (type 1710)
- Aquagard special paint
 1 liter for 3.5 sqm (type 1715)

Aquagard Preservation (small)

- Aquagard primer
 1/3 liter for 1.5 sqm (type 1711)
- Aquagard special paint 1/3 liter for 1.0 sqm (type 1716)

Aquagard	Primer	Special paint
Yield	3.5 – 4.0	m²/ liters
Colour	Colorless	dove gray
Drying time (room temp.)	approx. 1 hour	approx. 5 - 6 hours



Curaflex® packings (1775)





TECHNICAL DETAILS

Curaflex® packings, e.g. for thin and hard films (1775): Curaflex® Packings consist of 2 pieces of 3 mm thick EPDM blanks, which are matched to the dimensions and hole circles of the selected fixed / loose flange design.

GENERAL

According to DIN 18195-9 / DIN 18533-1, single-layered, loosely laid tanking membranes must be enclosed with permanently compatible packings arranged on both sides. The tightness in fixed and loose flange designs is only ensured if the thickness and the elasticity of the tanking membrane or of the allowances is great enough so that it presses sealingly against the substrate. When laying tanking membranes, the information given by the web producers must be observed in addition to the specifications of the standard (publication directive)!

A) Application with very thin or hard tanking membranes - Curaflex ® 1775

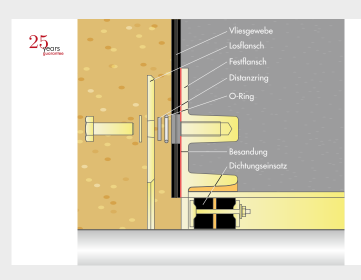
In the case of tanking membranes made of very thin and / or very hard materials, uniform pressing on the substrate is often not sufficient. When using such tanking membranes, the standard provides the use of packings. DOYMA packings are made of Elastomer EPDM which is compatible with the material, and is already fitted with the appropriate bolt holes of the fixed flange, and thus ready for installation. These appropriate packings are not included in the scope of delivery.

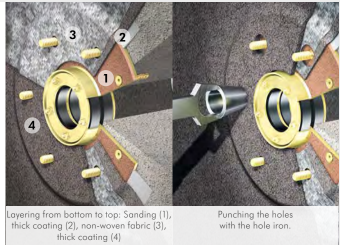
B) Application for other tanking membranes

In the case of tanking membranes, for example, of bitumen or bitumen rubber, the uniform pressure on the substrate is generally present. In such cases, there are no problems with respect to the tightness. Therefore no packings are required.



Accessory set for thick coating (1776)





ACCESSORY SET FOR THICK COATINGS:

Consists of spacer rings, O-rings and fleece insert. These parts are matched to the dimension and the hole circles of the selected fixed / loose flange design.

APPLICATION DESCRIPTION

The contact surfaces/surfaces of the fixed and loose flanges of the products Curaflex® 5000, C/2/SD/5, F/2/SD/5 and Curaflex® 6000, 7000, 8000, C/2/SD/6 and F/2/SD/6 will be sanded. The carrier material used for the solder sand is WEROPOX-EP primer no. 6142 with hardener 6141-H.

The area around the holes or around the bolts, where the O-rings and the washers come to be seated may not be sanded. Diameter of these surfaces: 40 mm for non-pressing water, 55 mm for pressing water.

The Curaflex® pipe sleeves 4005 and 4006 do not require sanding. The bitumen thick coating is to be applied in several layers according to the manufacturer's instructions. After the first layer has been applied, the fleece insert, which is circumferentially 100 mm larger than the fixed flange, is pressed into the still wet layer. Subsequently, the fleece insert is wet coated

so that the minimum dry-film thickness for the present load case is achieved. The bitumen filler compound, depending on the design of the fixed and loose flange construction, is then punched out in the area of the tapped holes or bolts, for example with a perforated iron, in accordance with the drying time specified by the manufacturer.

Between the flanges, spacer (special washer) rings of 4 mm thickness, with Curaflex products against pressing water, and 3 mm thick spacer rings with Curaflex products against non-pressing water are arranged around each bolt. This prevents the entire bitumen compounding compound from being squeezed out when the loose flange is tightened, thus achieving a defined layer thickness of the bitumen filler compound between the fixed flange and the loose flange.

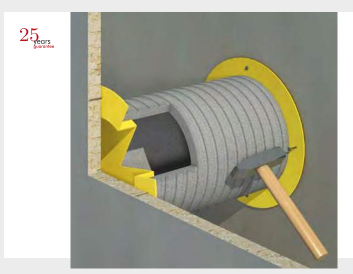
Rubber O-rings are also arranged around the bolts and around the spacer rings in order to prevent possible pressure losses in the area of the bolts.



ATTENTION! WHEN INSTALLING STEEL PIPE SLEEVES IN OR ON BUILDING WALLS WITH THICK COATING, THE CONTACT SURFACES MUST BE SANDED ON THE FACTORY SIDE. IN SUCH CASES, PLEASE BE SURE TO INCLUDE THE FOLLOWING WHEN PLACING AN ORDER: "FOR THICK COATING".



Curaflex® formwork fastener (1701)





TECHNICAL DETAILS

- Support for easy and fast fixing of the pipe sleeve in the formwork.
- Provided with a wide nail edge for fastening to the formwork.
- Available for pipe sleeves up to DN 400

MATERIAL

Plastic

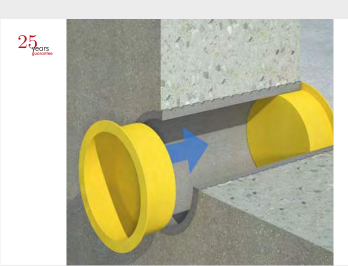
Inner diameter pipe sleeve [DN in mm]	Outer diameter formwork fastener [mm]	Component height [mm]
80	138	20
100	162	20
125	188	20
150	213	20
200	268	25
250	340	25
300	408	22
350	455	21
400	510	32



ACCES

A06.17/MT 149-1-EN

Curaflex® Sealing plug (1702)





TECHNICAL DETAILS

- Plugs for closing the pipe sleeve during the raw construction phase in order to prevent the penetration of dirt and foreign hodies
- Provided with a wide edge for a secure hold in the pipe sleeve
- Available for pipe sleeves up to DN 400

MATERIAL

Plastic

Inner diameter pipe sleeve [DN in mm]	Outer diameter sealing plug [mm]	Component height [mm]
80	90	29
100	110	30
125	135	30
150	159.5	33
200	214	38
250	264	46
300	314	23
400	420	33

Protection against dirt and splash water

- For the closure of annulus spaces
- Installation into preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- high variability







PRODUCT ADVANTAGES

- High variability through an elastic adaptation to the existing line
- simple installation
- can be ideally combined with all Curaflex® gasket inserts
- Adaptability to the media line

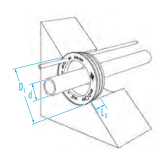
TECHNICAL DETAILS

- Permanent sight closure for core bores and pipe sleeves
- Dust and splash water protection (IP54)
- Absorption of axial movements
- manually adjustable to the media line
- DN 100 blind sealing and from 20 63 mm
- DN 200 blind sealing and from 108 160 mm

MATERIAL

DOYMA-Grip (EPDM)

Pipe / cable OD d [mm]	Pipe sleeve / core bore ID D ₁ [DN in mm]	
Curaflex® F		
1 x 20 — 31 2 x 5 2 x 7		
1 x 32 - 45 2 x 5 2 x 7	100 (99 — 104)	
1 x 46 — 63 2 x 5 2 x 7		
Curaflex® F		
1 x 108 — 135 2 x 5 2 x 7	200 (100 - 202)	
1 x 136 — 160 2 x 5 2 x 7	200 (199 – 203)	
L_n (max. design length) [mm]: ≤ 85 mm		





Curaflex® Sealing ring (1708)

Protection against dirt and splash water

- For the closure of annulus spaces
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)

DOYMA GRIP





PRODUCT ADVANTAGES

- simple installation
- can be ideally combined with all Curaflex® gasket inserts

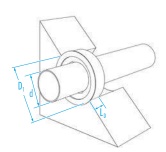
TECHNICAL DETAILS

- Permanent sight closure for core bores and pipe sleeves
- Dust and splash water protection (IP54)
- Absorption of axial movements

MATERIAL

DOYMA-Grip (EPDM)

Pipe / cable OD d [mm]	Pipe sleeve / core bore ID D ₁ [DN in mm]		
19 – 28	77 – 82		
29 – 40	77 – 82		
23 – 40	97 – 102		
39 – 64	97 — 102		
54 – 77	122 — 128		
75 – 115	147 — 153		
98 — 160	197 — 203		
$\rm L_{D}$ (max. design length) [mm]: ≤ 30 mm			

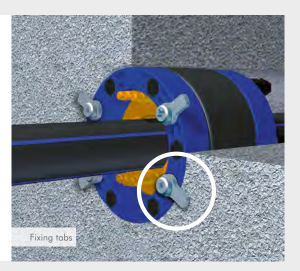




Adhesive, Coating, Cleaner, Primer, Sealants, Accessories Curaflex Nova®







Sikadur®-31 CF standard concrete adhesive (1740)

Adhesive for bonding the split special fibrous cement pipe sleeves 3000 / T. This adhesive also joins two special fibrous cement pipe sleeves to an overlapping pipe section. 1.2 kg, sufficient for approx. 0.6 m²

2-component epoxy resin coating (1745)

Epoxy resin for lining the inner lining surface, end face and core bore walls. High chemical resistance; Seals against natural gas, city gas and liquefied petroleum gas, unleaded petrol, diesel and many others, gas-tight. 2.0 kg, sufficient for approx. 2.0 m²

Butyl Sealing Tape (1753)

Elastic sealing compound for sealing on existing thick coating.

Sika® adhesive cleaner-1 (1754)

Activator and cleaner of metallic substrates for better adhesion of the sealing compound Sikaflex $^{\! @}$ -11FC+. 1 litre, sufficient for approx. 8.0 m^2

Sika® Primer-3 N (1755)

Priming of concrete to improve the adhesion of Sikaflex $^{\oplus}$ -11FC $^{+}$. 0.25 litre, sufficient for approx. 1.25 m 2 .

Sealing compound Sikaflex®-11FC+ (1756)

Elastic sealing compound with excellent strength values. Movement of approx. 10%. Fast setting, permanently elastic. Excellent weather and aging-resistance. Resistant against aqueous detergents, sea water, lime water, weak acids and alkalis as well as public sewage. Cartridge 300 ml, sufficient for approx. 0.24 m².

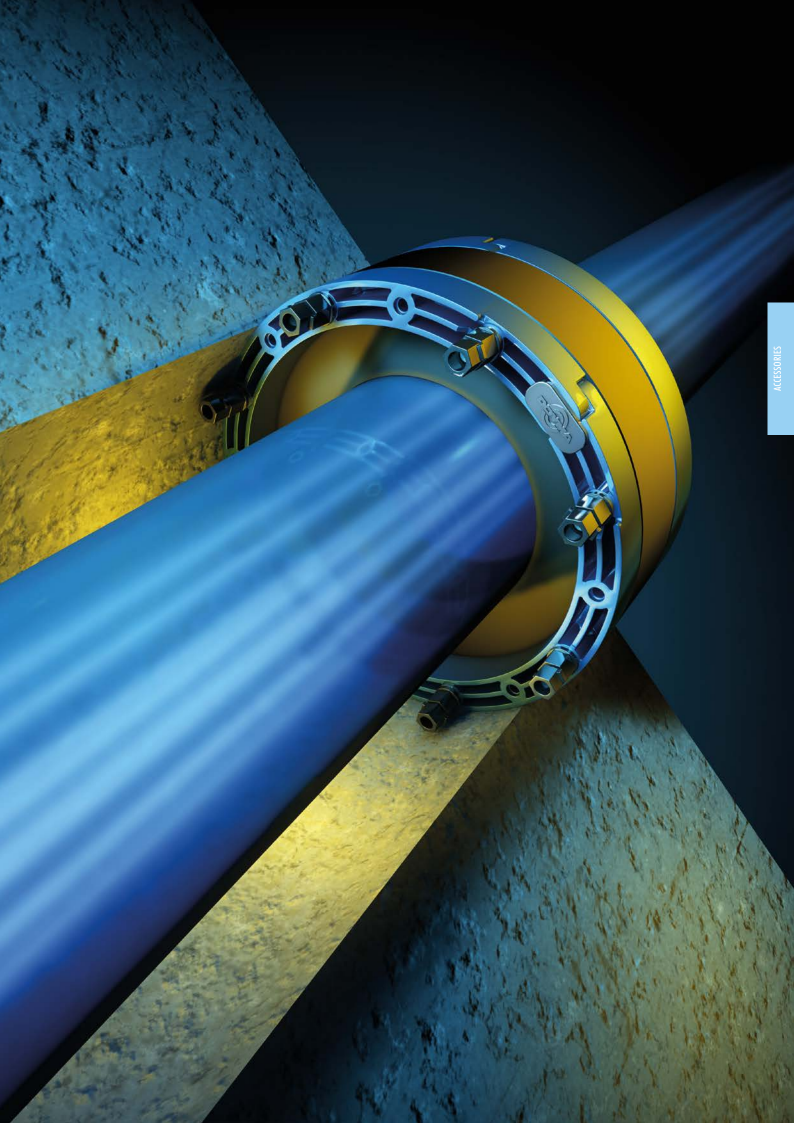
Fixing set for the gasket inserts Curaflex Nova®

Consists of 4 fixing lugs with screws. Item No. 1 88 0 600 004 2 9

ITL nut set for the gasket inserts Curaflex Nova®

Consisting of 9 ITL nuts. Item No. 1 88 0 600 009 0 0





COMBINATIONS



SEALING AGAINST PRESSING WATER

PRODUCT		СОМРС	DNENTS	INSERT		INSTALLATION	
COMBINATION	ADVANTAGES	Gasket insert	Pipe sleeve	White tank	Black tank	In the Wall	in front of the wall
	with ITL system for opti- mum contact pressure	Curaflex® Nova Uno	Curaflex® 3000	•		•	
Curaflex® 3800		>>> page 29	>>> Page 55				
	with ITL system for opti- mum contact pressure split, for already existing pipes	Curaflex® Nova Uno/T	Curaflex® 3000/T	•		•	
Curaflex® 3800/T		>>> Page 30	>>> Page 55				
	with DPS for a higher sealing performance	Curaflex® C	Curaflex® 3000	•		•	
Curaflex® 3300		>>> Page 36	>>> Page 55				
	with DPS for a higher sealing performance split, for already existing pipes	Curaflex® Quick In C	Curaflex® 3000/T	•		•	
Curaflex® 3300/T		>>> Page 37	>>> Page 55				
	for high hydrostatic pressure	Curaflex® F	Curaflex® 3000	•		•	
Curaflex® 3600		>>> Page 43	>>> P age 55				
	for penetrations without a suitable core bore or pipe sleeve with ITL system for opti-	Curaflex® Nova Uno	Curaflex® 8000	•			•
Curaflex® 8800	mum contact pressure	>>> page 29	>>> Page 57 – 58				
O	ideal for the refurbishment of already laid pipes with ITL system for optimum contact pressure	Curaflex® Nova Uno/T	Curaflex® 8000/T	•			•
Curaflex® 8800/T		>>> Page 30	>>> Page 57 – 58				
	for penetrations without a suitable core bore or pipe sleeve with DPS for a higher	Curaflex® C	Curaflex® 8000	•			•
Curaflex® 8300	sealing performance	>>> Page 36	>>> Page 57 – 58				
G	ideal for the refurbishment of already existing pipes with DPS for a higher	Curaflex® Quick In C	Curaflex® 8000/T	•			•
Curaflex® 8300/T	sealing performance	>>> Page 37	>>> Page 57 - 58				
	with ITL system for optimum contact pressure with fixed and loose flange	Curaflex® Nova Uno	Curaflex® 4006		•	•	
Curaflex® 4806		>>> page 29	>>> Page 59				





OTHER COMBINATIONS ON REQUEST. WE WOULD BE HAPPY TO ADVISE YOU: PHONE 04207/9166-300



COMPINIATION	PRODUCT		COMPONENTS		SERT	INSTALLATION	
COMBINATION	ADVANTAGES	Gasket insert	Pipe sleeve	White tank	Black tank	In the Wall	in front of the wall
	as bottom feed-through with ITL system for optimum contact pressure with fixed and loose	Curaflex® Nova Uno	Curaflex® 4006/U		•	•	
Curaflex® 4806/U	flange	>>> page 29	>>> Page 59				
	with DPS for a higher sealing performance with fixed and loose flange	Curaflex® C	Curaflex® 4006		•	•	
Curaflex® 4300		>>> Page 36	>>> Page 59				
	 as bottom feed-through with DPS for a higher sealing performance with fixed and loose 	Curaflex® C	Curaflex® 4006/U		•	•	
Curaflex® 4300/U	flange	>>> Page 36	>>> Page 59				
	with fixed and loose flange with DPS for a higher sealing performance	Curaflex® C	Curaflex® 6000		•	•	
Curaflex® 6300	• for a high static load	>>> Page 36	>>> Page 60				
	for penetrations without a suitable core bore or pipe sleeve with ITL system with fixed and loose flange	Curaflex® Nova Uno	Curaflex® 7006		•		•
Curaflex® 7806	Will lixed dild loose lidinge	>>> page 29	>>> Page 61				
O	ideal for the refurbishment of already existing pipes with ITL system with fixed and loose flange	Curaflex® Nova Uno/T	Curaflex® 7006/T		•		•
Curaflex® 7806/T		>>> Page 30	>>> Page 61				
6	for penetrations without a suitable core bore or pipe sleeve with DPS with fixed and loose flange	Curaflex® C	Curaflex® 7006		•		•
Curaflex® 7300	mini naca ana loose nange	>>> Page 36	>>> Page 61				
C	ideal for the refurbishment of already existing pipes with DPS with fixed and loose flange	Curaflex® Quick In C	Curaflex® 7006/T		•		•
Curaflex® 7300/T		>>> Page 37	>>> Page 61				
	with bonding flange with ITL system for optimum contact pressure	Curaflex® Nova Uno	Curaflex® 3001		*	•	
Curaflex® 3801		>>> page 29	>>> Page 66				

^{*} for KMB / PMBC

INSTALLATION IN THE WALL / IN FRONT OF THE WALL

The wall thickness usually suffices for the installation of a Curaflex © combination. In this case, the sealing system is also located in the wall (also applies to the sole or ceiling). If the wall is too thin, or if the effort is too great to adapt the wall penetration for the insertion of a pipe sleeve and a gasket insert, it is advisable to install it in front of the wall, especially in case of renovations.



COMBINATIONS

$\Diamond\Diamond\Diamond$ sealing against non-pressing water

	PRODUCT		DNENTS	INSERT		INSTALLATION	
COMBINATION	ADVANTAGES	Gasket insert	Pipe sleeve	White tank	Black tank	in the Wall	in front of the wall
	with ITL system for opti- mum contact pressure	Curaflex® Nova Uno	Curaflex® 3000	•		•	
Curaflex® 3800		>>> page 29	>>> Page 55				
	with DPS for a higher sealing performance	Curaflex® A	Curaflex® 3000	•		•	
Curaflex® 3100		>>> Page 45	>>> Page 55				
	for penetrations without a suitable core bore or pipe sleeve with ITL system for opti-	Curaflex® Nova Uno	Curaflex® 8000	•	•**		•
Curaflex® 8800	mum contact pressure	>>> page 29	>>> Page 57 – 58				
	ideal for the refurbish- ment of already existing pipes with ITL system for opti-	Curaflex® Nova Uno/T	Curaflex® 8000/T	•	•**		•
Curaflex® 8800/T	mum contact pressure	>>> Page 30	>>> Page 57 – 58				
	for penetrations without a suitable core bore or pipe sleeve with DPS for a higher	Curaflex® A	Curaflex® 8000	•	•**		•
Curaflex® 8100	sealing performance	>>> Page 45	>>> Page 57 – 58				
6	ideal for the refurbishment of already existing pipes with DPS for a higher sealing performance	Curaflex® Quick In A	Curaflex® 8000/T	•	* **		•
Curaflex® 8100/T		>>> Page 46	>>> Page 57 – 58				
	with ITL system for optimum contact pressure with fixed and loose flange	Curaflex [®] Nova Uno	Curaflex® 4005		•	•	
Curaflex® 4805		>>> page 29	>>> Page 63				
	with DPS for a higher sealing performance with fixed and loose flange	Curaflex® A	Curaflex® 4005		•	•	
Curaflex® 4100		>>> Page 45	>>> Page 63				
Curaflex® 5800	with ITL system for optimum contact pressure with fixed and loose flange for a high static load	Curaflex® Nova Uno	Curaflex® 5000		•	•	
Curatiex® 5800	_	>>> page 29	>>> Page 64				
	with fixed and loose flange with DPS for a higher sealing performance	Curaflex® A	Curaflex® 5000		•	•	
Curaflex® 5100	• for a high static load	>>> Page 45	>>> Page 64				

 $^{^{**}}$ with butyl sealing tape (1753) with hardened thick coating





OTHER COMBINATIONS ON REQUEST. WE WOULD BE HAPPY TO ADVISE YOU: PHONE 04207/9166-300



PRODUCT		COMPONENTS		INSERT		INSTALLATION	
COMBINATION	ADVANTAGES	Gasket insert	Pipe sleeve	White tank	Black tank	In the Wall	in front of the wall
	as a ceiling / flat roof duct with ITL system for optimum contact pressure with fixed and loose flange with bonding flange as middle flange	Curaflex® Nova Uno	Curaflex® 5.5002		•	•	
Curaflex® 5.5802		>>> page 29	>>> Page 64				
	as a ceiling / flat roof duct with DPS with fixed and loose flange	Curaflex® A	Curaflex® 5.5002		•	•	
Curaflex® 5.5102	with bonding flange as middle flange	>>> Page 45	>>> Page 64				
5	for penetrations without a suitable core bore or pipe sleeve with ITL system with fixed and loose flange	Curaflex® Nova Uno	Curaflex® 7005		•		•
Curaflex® 7805	- will liked dild loose lidlige	>>> page 29	>>> Page 65				
O'-	ideal for the refurbishment of already existing pipes with ITL system with fixed and loose flange	Curaflex® Nova Uno/T	Curaflex® 7005/T		•		•
Curaflex® 7805/T		>>> Page 30	>>> Page 65				
6	for penetrations without a suitable core bore or pipe sleeve with DPS with fixed and loose flange	Curaflex® A	Curaflex® 7005		•		•
Curaflex® 7100	g	>>> Page 45	>>> Page 65				
GU-	ideal for the refurbishment of already existing pipes with DPS with fixed and loose flange	Curaflex® Quick In A	Curaflex® 7005/T		•		•
Curaflex® 7100/T		>>> Page 46	>>> Page 65				
	with bonding flange with ITL system for optimum contact pressure	Curaflex® Nova Uno	Curaflex® 3001		•	•	
Curaflex® 3801		>>> page 29	>>> Page 66				
	with bonding flange with DPS for a higher sealing performance	Curaflex® A	Curaflex® 3001		•	•	
Curaflex® 3101		>>> Page 45	>>> Page 66				

INSTALLATION IN THE WALL / IN FRONT OF THE WALL

The wall thickness usually suffices for the installation of a Curaflex ® combination. In this case, the sealing system is also located in the wall (also applies to the sole or ceiling). If the wall is too thin, or if the effort is too great to adapt the wall penetration for the insertion of a pipe sleeve and a gasket insert, it is advisable to install it in front of the wall, especially in case of renovations.



Link chains for steel / cast iron pipes

PRESSING WATER

- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- split, for already existing pipes



PRODUCT ADVANTAGES

- fast use thanks to a prefabricated system
- robust rubber parts guarantee a long service life
- the radial expansion of the rubber parts ensures a permanent, pressure-tight and secure closure of the annular space
- oil, fuel and solvent resistant or high temperature resistant, and versions with KTW approval are available
- simple, even retrofitting is possible

TECHNICAL DETAILS

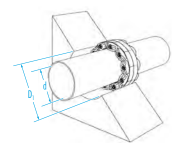
- sealing against pressing water
- for galvanized screws: General application in normal atmosphere, water or humidity. Suitable for electr. insulation and cathode. Corrosion protection
- for stainless steel screws: High resistance to water, against most inorganic substances (acids and alkalis) and most organic substances (e.g. acetic acid and acetone)

MATERIAL

- Pressure plates: glass fiber reinforced polyamide
- Rubber material: EPDM rubber black
- Version C: Screws made of galvanized steel
- Version S316: Stainless steel screws A4-70







DN pipe sleeve / core bore [mm]	for pipe Ø [mm]	Number of elements x module type
100	48	6 x 315
100	58 + 60	6 x 300
	42 + 48	5 x 360
125	60	7 x 340
	76	8 x 315
	58 + 60	5 x 410
	89	9 x 340
150	98	10 x 315
	110	7 x 310
	114	10 x 265
	110	7 x 475
200	114	7 x 410
	135	13 x 340
250	168	7 x 400
	160	7 x 500
300	210 + 219	12 x 410
	222	15 x 360
350	273	18 x 360



LINK-SEAL® PRODUCTS ARE EXCLUDED FROM THE 25 YEAR DOYMA WARRANTY. OTHER RUBBER TYPES ON REQUEST. WE WOULD BE HAPPY TO CONSULT YOU: PHONE 04207/9166-300.



Link-Seal® BC, BS316

Link chains for plastic pipes



PRESSING WATER

- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- split, for already existing pipes



PRODUCT ADVANTAGES

- especially suitable for plastic pipes
- fast use thanks to a prefabricated system
- robust rubber parts guarantee a long service life
- the radial expansion of the rubber parts ensures a permanent, pressure-tight and secure closure of the annular space
- simple, even retrofitting is possible

TECHNICAL DETAILS

- sealing against pressing water
- for galvanized screws: General application in normal atmosphere, water or humidity. Suitable for electr. insulation and cathode. Corrosion protection
- for stainless steel screws: High resistance to water, against most inorganic substances (acids and alkalis) and most organic substances (e.g. acetic acid and acetone)

MATERIAL

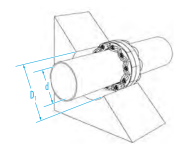
A 06.17/MT 149-1-EN

- Pressure plates: glass fiber reinforced polyamide
- Rubber material: softer EPDM rubber in blue (EPDM $40^{\circ} \pm 5^{\circ}$ Shore A)
- Version BC: Screws made of galvanized steel
- Version BS316: Stainless steel screws A4-70

DN pipe sleeve / core bore [mm]	for pipe Ø [mm]	Number of elements x module type
80	40	7 x 275
100	32 + 40	5 x 340
100	50	6 x 315
125	63	7 x 340
	75	8 x 315
150	63	5 x 410
	90	9 x 340
	110	7 x 310
	110	7 x 475
200	125	9 x 360
	140	13 x 340



Single module





LINK-SEAL® PRODUCTS ARE EXCLUDED FROM THE 25 YEAR DOYMA WARRANTY. OTHER RUBBER TYPES ON REQUEST. WE WOULD BE HAPPY TO CONSULT YOU: PHONE 04207/9166-300.



UNBEATABLE FLEXIBLE - SECURE COMBINATION

Curaflex® cable ducts

The Curaline® cable entry system is the safe system for gas and watertight sealing of cables and cable protection pipes in WP concrete constructions.

FUNCTIONAL PRINCIPLE

The Curaline® BKD / KD system consists of the flange sleeve and a multitude of perfectly matched system caps, which are simply inserted into the flange sleeve. Curaline ® offers the right solutions for different practical requirements.

TYPICAL APPLICATION AREAS

- Electric lines
- Cable protection pipe
- Telecommunications lines
- Plant construction
- Power supply

RANGE OF SERVICES

- Pressing water tight
- Gas-tight
- Quick assembly
- Variable through different system caps
- Thermo shrink technology
- Subsequent assignment
- Packing of several flange sleeves









Curaflex® system capThe Curaline® system caps are used with bayonet or screw caps in the flange sleeve.



Curaline® KSS-System
The KSS system is connected to flange sleeves with system caps either by means of bayonet or screw threads.



25 ears

INCOMPARABLY VARIABLE - SAFELY ROUTED

Curaline® Vario

Curaline® Vario is the ideal solution if cables are to be sealed subsequently: The highlight of the split gasket insert is the fold-out EPDM core!

FUNCTIONAL PRINCIPLE

Curaline® Vario is a split gasket insert with change-over insert for maximum flexibility in the sealing of different pipe dimensions.

TYPICAL APPLICATION AREAS

- Electric lines
- Telecommunications lines
- Plant construction
- Power supply

RANGE OF SERVICES

- Pressing water tight
- Gas-tight
- Quick assembly
- Subsequent assignment
- Flexible through replaceable EPDM core



Refo

EPDM-core

Replaceable, durable EPDM core for an uncomplicated subsequent assignment. The EPDM plugs are thus used for the subsequent assignment of cables.



Gasket insert

The Curaline® Vario divides the gasket insert and has been specially designed for an easy, retrofit installation.



- Sealing of penetrations
- Use in buildings yet to be built forWP concrete structures (white tank)
- with bayonet lock
- ideal for cables and cable protection pipes



PRODUCT ADVANTAGES

- quick and easy assembly (with bayonet lock), through a precisely matched combination of system cap and flange sleeve
- no post-processing required
- by simply plugging the flange sleeves together
- high variability thanks to a wide selection of system caps and additional distribution caps
- through blind covers already installed gas and pressing water

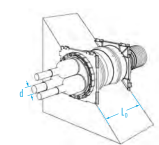
TECHNICAL DETAILS

- gas and watertight
- for the routing of media lines (cable or pipes) up to H 109 mm or connection of cable protection pipes up to an OD of 170 mm
- Sealing by means of thermo-shrinking technology or in connection with cuff technology
- compatible with other marketable systems
- Material: environmentally friendly and chemically highly resistant materials

CURALINE® BKD 150 AS A COMBINATION PACK CONSISTS OF:

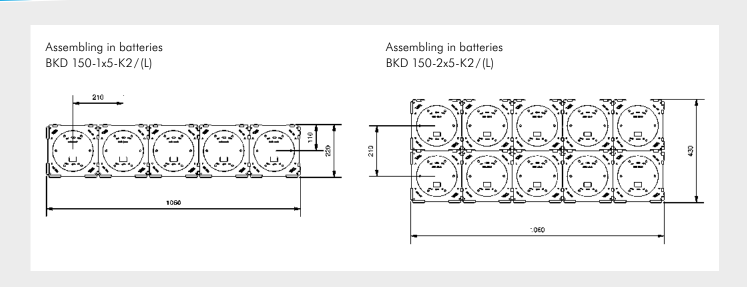
- Flange sleeve for holding the system cap with pressing waterproof blind cover with peel-off film
- System cap with corresponding thermo-shrink sleeves or cuff technology

Number of spigots (system cap)	Inner diameter of the spigot [mm]	Cable external Ø d [mm]	
1	110	34 — 109	
1	80	26 – 78	
3	59	22 – 57	
7	38	7 – 37	
8 4 x 25 7 - 24 7 - 34			
L _d (minimum design length) [mm]: 100			





A 06.17/MT 149-1-EN



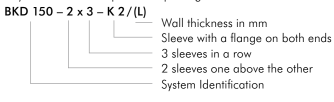
PRODUCT NOMENCLATURE

Ordering examples:

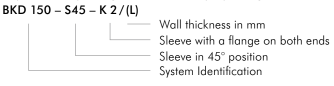
Simple bayonet packing



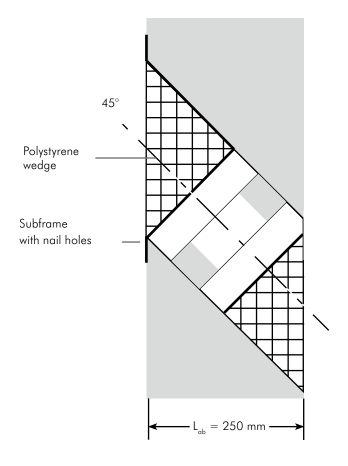
Bayonet double-seal pack as a package 2 x 3



Bayonet bevel packing 45° as double-layer packing



ANGULAR FLANGE SLEEVE







Single flange sleeve

Suitable for the one-sided connection of system caps or KSS system. Usable as of 50 mm wall thickness. The installation direction must be specified!

BKD 150-K/(L)*



Double flange sleeve

Suitable for the double-sided connection of system caps or KSS system. Usable as of 100 mm wall thickness.

BKD 150-K2/(L)*



Mounting flange AF

Suitable for sealing in front of the wall or ceiling. Supplied with flange gasket, seal cap, fastening elements. Connection of system caps or KSS system. Core bore diameter max. 150 mm. Flange size: 235 x 235 mm.

BKD 150-AF 235 / BE-VZ



System cap with 1 spigot

1 thermo-shrink sleeve is included in the scope of delivery.1)

System cap with 1 spigot	Cable diameter [mm]
BKD 150-D1/80	26 – 78
BKD 150-D1 / 110 **	34 — 109

** Cable protection pipes with an outer diameter of 110 mm can be inserted and shrunk as far as possible.



System cap with 8 spigots

System cap with cuff Execution with cuff technology

System cap

with sleeve

BKD 150-DMM 75

BKD 150-DMM 90

BKD 150-DMM 110

BKD 150-DMM 125

BKD 150-DMM 140

BKD 150-DMM 160

BKD 150-DMM 170

4 spigots closed, break if necessary. 4 thermo-shrink sleeves are included in the scope of delivery (2 x for cable 7 - 24 mm + 2 x for cable 7 - 34 mm).1)

System cap with 8 spigots	Cable diameter [mm]
BKD 150-D8/35/25	$4 \times 7 - 24 + 4 \times 7 - 37$

Pipe diameter

[mm]

65 - 75

75 - 90

100 - 110

115 - 125

130 - 145

150 - 160

160 - 170



System cap with 3 spigots

3 thermo-shrink sleeves are included in the scope of delivery.1)



System cap with sleeve

For connection of a cable protection pipe with an outer diameter of 125, 140 or 172 mm. The sealing is carried out by means of the supplied



KSS ducts

KSS-S 80

KSS-S 110

KSS-S 125

KSS-S 150

hrink-on socket.	
BKD 150-DM 125	
BKD 150-DM 140	
BKD 150-DM 172	



System cap with 7 spigots

1 spigots closed, break if necessary. 6 thermo-shrink sleeves are included in the scope of delivery.1)

System cap with 7 spigots	Cable diameter [mm]
BKD 150-D7/38	7 x 7 — 37 mm

 $^{^*}$ (L) = wall thickness in mm | $^{1)}$ As an accessory, there are different AK distribution caps or sealing plugs that can be supplied as blind seals.







System cap with plug-in sleeve

For connection of a cable protection pipe with an outer diameter of 110, 125, 140 or 160 mm. The sealing is carried out by a sealing lip in the plug-in sleeve.

BKD 150-DSM 110
BKD 150-DSM 125
BKD 150-DSM 140
BKD 150-DSM 160



Angular flange sleeve

Angular single flange sleeve

BKD 150-S30-K/(L)*

Suitable for inclined routed cables from any direction at an angle of 30°, 45° or 60°. With auxiliary frame and Styrofoam wedge. Single or double flange sleeve available. Minimum wall thickness: 250 mm.

BKD 150-S45-K/(L)*	
BKD 150-S60-K/(L)*	
Angular double flange sleeve	
BKD 150-S30-K2/(L)*	
BKD 150-S45-K2/(L)*	
BKD 150-S60-K2/(L)*	

In the case of package formation, the distances between the auxiliary frame must be taken into account.



3-finger split caps

Thermo-shrink technology, for the sealing of 3 cables in a cover nozzle:

For cover BKD 150-D8 / 35 / 25 and cable with outer diameter 2 - 12 mm.

AK 35-3F-12/2

For cover BKD 150-D8 / 35 / 25 +BKD 150-D7/38 and cable with outer diameter 5 - 22 mm.

AK 50-3F-22/5

For cover BKD 150-D3 / 59 and cable with outer diameter 8 - 29 mm.

75-3F-29/8



Thermo-shrink sleeve set

Consists of 2 x thermo-shrink sleeves for 7 -24 mm cable diameter and 2 x thermo-shrink sleeves for 12 - 34 mm cable diameter.

BKD 150-TM Set-D8



4-finger split caps

Thermo-shrink technology, for the sealing of 4 cables in a cover nozzle:

For cover BKD 150-D8 / 35 / 25 and cable with outer diameter 2 - 13 mm.

AK 35-4F-13/2

For cover BKD 150-D8 / 35 / 25 +BKD 150-D7/38 and cable with outer diameter 5 - 20 mm.

AK 50-4F-20/5

For cover BKD 150-D3 / 59 and cable with outer diameter 8 - 29 mm.

AK 75-4F-29/8

Sealing plug VS

For the sealing of non-occupied cover nozzle. Can be removed in the case of post-loading. Available for 25, 35, 38, 59 mm diameter spigots.

VS 25/VS 35/VS 38/VS 59

Joint articulated spanner GSS

With adjustable leg. Suitable for the mounting of all system cap and KSS systems.





CABLE DUCTS



FURTHER VARIANTS, FOR EXAMPLE, FLANGE SLEEVES WITH GLUE GROMMETS / SOCKETS ARE AVAILABLE. PRICES ON REQUEST.

 * (L) = wall thickness in mm





PRESSING WATER

- Sealing of penetrations
- Use in buildings yet to be built forWP concrete structures (white tank)
- with bayonet lock
- ideal for cables and cable protection pipes







PRODUCT ADVANTAGES

- easy assembly (with bayonet lock), through a precisely matched combination of system cap and flange sleeve
- no post-processing required
- by simply plugging the flange sleeves together
- high variability thanks to a wide selection of system caps and additional distribution caps
- through blind covers already installed gas and pressing water

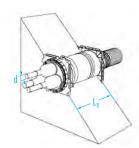
TECHNICAL DETAILS

- gas and watertight
- for the routing of media lines (cable or pipes) up to OD 98 mm or connection of cable protection pipes up to an OD of 125 mm
- Sealing by means of thermo-shrinking technology or in connection with cuff technology
- Material: environmentally friendly and chemically highly resistant materials

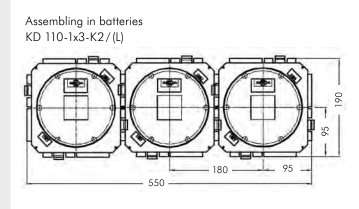
CURALINE® BKD 110 AS A COMBINATION PACK CONSISTS OF:

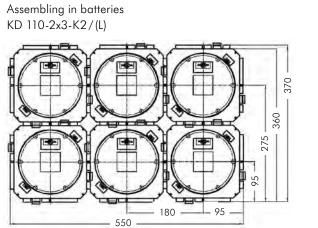
- Flange sleeve for holding the system cap with pressing waterproof blind cover with peel-off film
- System cap with corresponding thermo-shrink sleeves or cuff technology

Number of spigots (system cap)	Inner diameter of the spigot [mm]	Cable external Ø d [mm]
1	80	26 – 78
1	100	42 — 98
3	46	16 — 45
7	4 x 25 3 x 32	7 – 24 7 – 31
L _d (minimum design length) [mm]: 140		









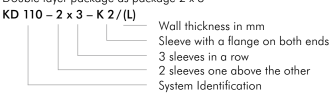
PRODUCT NOMENCLATURE

Ordering examples:

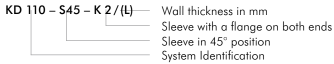
Screw closure single-sealing pack

KD 110 - K/(L) Wall thickness in mm Simple flange sleeve System Identification

Double layer package as package 2 x 3



Sleeve in 45° position as a sleeve with a flange on both ends







Single flange sleeve

Suitable for the one-sided connection of system caps or KSS system, usable as of 80 mm wall thickness. The installation direction must be specified!

KD 110-K/(L)*



Double flange sleeve

Suitable for the double-sided connection of system caps or KSS system, usable as of 140 mm wall thickness.

KD 110-K2/(L)*



System cap with plug-in sleeve

For connection of a smooth-wall cable protection pipe with 110 and 125 mm OD. Sealing is carried out by a sealing lip in the plug-in sleeve.

KD 110-DS	M 110	
KD 110-DS	M 125	



System cap with 1 spigot

1 thermo-shrink sleeve are included in the scope of delivery.¹⁾

System cap with 1 spigot	Cable diameter [mm	
KD 110-D1/80	26 – 78	
KD 110-D1/100	42 – 98	



System cap with 3 spigots

3 thermo-shrink sleeves are included in the scope of delivery.¹⁾

System cap with 3 spigots	Cable diameter [mm]
KD 110-D3/46	3 x 16 — 45



System cap with 7 spigots

6 open spigots and 1 closed spigot. If necessary please break through. 6 thermo-shrink sleeves are included in the scope of delivery (3 x for cable 7 - 24 mm + 3 x for cable 7 - 31 mm). $^{1\!\!1}$

System cap with 7 spigots	Cable diameter [mm]
KD 110-D7/32/25	$4 \times 7 - 24 + 3 \times 7 - 31$



System cap with cuff

Execution with cuff technology.

System cap with cuff	Pipe diameter [mm]	KSS ducts
KD 110-DMM 75	65 — 75 mm	_
KD 110-DMM 80	75 — 89 mm	KSS-S 80
KD 110-DMM 110	100 — 110 mm	_
KD 110-DMM 125	115 — 125 mm	KSS-S 110



Conical system application

Made of high-quality EPDM elastomer. For sealing Z x D (number x diameter) cables up to 110 mm diameter.

KD 110-WA/Z x D



Conical system application

Made of high-quality EPDM elastomer. Suitable for connection of a cable protection pipe with an outer diameter of 110 mm.

KD 110-WA/1 x 110

 $^{^*}$ (L) = wall thickness in mm \mid $^{1)}$ As an accessory, there are different AK distribution caps or sealing plugs that can be supplied as blind seals.





Angular flange sleeve

Suitable for inclined routed cables from any direction at an angle of 30° , 45° or 60° . With auxiliary frame and Styrofoam wedge. Single or double flange sleeve available. Minimum wall thickness: 250 mm.

Angular single flange sleeve	
KD 110-S30-K/(L)*	
KD 110-S45-K/(L)*	
KD 110-S60-K/(L)*	
Angular double flange sleeve	
KD 110-S30-K2/(L)*	
KD 110-S45-K2/(L)*	
KD 110-S60-K2 / (L) *	

In the case of package formation, the distances between the auxiliary frame must be taken into account.



3-finger split caps

Thermo-shrink technology, for the sealing of 3 cables in a cover nozzle:

For cover KD 110-D7 / 32/25 and cable with outer diameter 2 - 12 mm.

AK 35-3F-12/2

For cover KD 110-D3/46 and cable with outer diameter 5 - 22 mm.

AK 50-3F-22/5



Joint articulated spanner GSS

With adjustable leg. Suitable for mounting all system caps and KSS systems.

GSS



4-finger split caps

Thermo-shrink technology, for the sealing of 4 cables in a cover nozzle:

For cover KD 110-D7 / 32 / 25 and cable with outer diameter 2 - 13 mm.

AK 35-4F-13/2

For cover KD 110-D3 / 46 and cable with outer diameter 5 - 20 mm.

AK 50-4F-20/5



Sealing plug VS

For the sealing of non-occupied cover nozzle. Can be removed in the case of post-loading. Available for spigots with 25, 32, 46 mm diameter.

VS 25/VS 32/VS 46



OTHER VARIANTS OF CABLE ENTRY SYSTEM CURALINE® KD 110, FOR EXAMPLE, FLANGE SLEEVES WITH ADHESIVE SLEEVE / PLUG-IN SLEEVE. PRICES ON REQUEST.







PRESSING WATER

- Sealing of penetrations
- Use in buildings yet to be built for WP concrete structures (white tank)
- with bayonet lock
- ideal for cables and cable protection pipes





PRODUCT ADVANTAGES

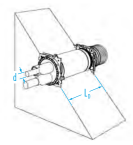
- quick and easy assembly (with bayonet lock), through a precisely matched combination of system cap and flange sleeve
- no post-processing required
- by simply plugging the flange sleeves together
- high variability thanks to a wide selection of system caps and additional distribution caps
- through blind covers already installed gas and pressing water

- gas and watertight
- for the routing of media lines (cable or pipes) up to OD 74 mm or connection of cable protection pipes up to an OD of 115 mm
- Sealing by means of thermo-shrinking technology or in connection with cuff technology
- Material: environmentally friendly and chemically highly resistant materials

CURALINE® BKD 90		
AS A COMBINATION	PACK CONSISTS O	OF:

- Flange sleeve for holding the system cap with pressing waterproof blind cover with peel-off film
- System cap with corresponding thermo-shrink sleeve or cuff technology

Number of spigots (system cap)	Inner diameter of the spigot [mm]	Cable external Ø d [mm]	
1	75	26 – 74	
3	30	12 – 29	
5	20	7 – 19	
$L_{\rm d}$ (minimum design length) [mm]: 100 (double flange sleeve)			



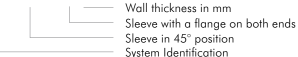


Wall thickness in mm Sleeve with a flange on both ends 3 sleeves in a row

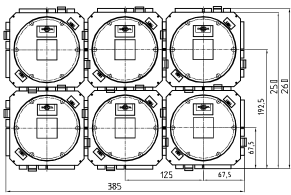
2 sleeves one above the other System Identification

Sleeve in 45° position as a sleeve with a flange on both ends

BKD 90 - \$45 - K 2/(L)



Assembling in batteries BKD 90-2x3-K2/(L)



PRODUCT NOMENCLATURE

Ordering examples:

Simple bayonet packing

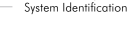
BKD 90 - K/(L)

Double layer package as package 2 x 3

Wall thickness in mm Single flange sleeve System Identification

A 06.17/MT 149-1-EN

Technical changes reserved. Illustrations partly with accessories.



Single flange sleeve

Suitable for the one-sided connection of system caps or KSS system. Usable as of 60 mm wall thickness. The installation direction must be specified!

BKD 90-K/(L)*



Double flange sleeve

Suitable for the double-sided connection of system caps or KSS system. Usable as of 100 mm wall thickness.

BKD 90-K2/(L)*



Mounting flange AF

Suitable for sealing in front of the wall or ceiling. Supplied with flange gasket, seal cap and fastening elements. Connection of system caps or KSS system. Core bore diameter max. 85 mm. Flange size: 150 x 150 mm.

BKD 90-AF 150



System cap with 1 spigot

1 thermo-shrink sleeve are included in the scope of delivery.¹⁾

System cap with 1 spigot	Cable diameter [mm]
BKD 90-D1 / 75	26 - 74



System cap with 3 spigots

3 thermo-shrink sleeves are included in the scope of delivery. $^{1)} \ \,$

System cap with 3 spigots	Cable diameter [mm]
BKD 90-D3/30	3 x 12 – 29



System cap with 5 spigots

5 thermo-shrink sleeves are included in the scope of delivery. $^{1)}$

System cap with 5 spigots	Cable diameter [mm]	
BKD 90-D5/20	5 x 7 — 19	



System cap with cuff

Execution with cuff technology.

System cap with cuff	Pipe diameter [mm]	KSS ducts
BKD 90-DMM 75	65 — 75 mm	_
BKD 90-DMM 90	75 — 90 mm	KSS-S 80
BKD 90-DMM 110	100 — 115 mm	_



System cap with plug-in sleeve

For connection of a cable protection pipe with an outer diameter of 110 mm. The sealing is carried out by a sealing lip in the plug-in sleeve.

BKD 90-DSM 110



System cap with sleeve

For connection of a cable protection pipe with an outer diameter of 85 or 110 mm. The sealing is carried out by means of the supplied thermo-shrink sleeve.

BKD 90-DM 85	
BKD 90-DM 110	

 $^{^*}$ (L) = wall thickness in mm \mid $^{1)}$ As an accessory, there are different AK distribution caps or sealing plugs that can be supplied as blind seals.



Technical changes reserved. Illustrations partly with accessories.



Angular flange sleeve

Suitable for inclined routed cables from any direction at an angle of 30° , 45° or 60° . With auxiliary frame and Styrofoam wedge. Single or double flange sleeve available. Minimum wall thickness: 200 mm.

Angular single flange sleeve
BKD 90-S30-K/(L)*
BKD 90-S45-K/(L)*
BKD 90-S60-K/(L)*
Angular double flange sleeve
BKD 90-S30-K2/(L)*
BKD 90-S45-K2/(L)*
BKD 90-S60-K2/(L)*

In the case of package formation, the distances between the auxiliary frame must be taken into account.



3-finger split caps

Thermo-shrink technology, for the sealing of 3 cables in a cover nozzle:

For cover BKD 90-D3 / 30 and cover BKD 90-D5/20 and cable with outer diameter 2 -12 mm.

AK 35-3F-12/2



Joint articulated spanner GSS

With adjustable leg. Suitable for mounting all system caps and KSS systems.

GSS



4-finger split caps

Thermo-shrink technology, for the sealing of 4 cables in a cover nozzle:

For cover BKD 90-D3 / 30 and cover BKD 90-D5/20 and cable with outer diameter 2 -13 mm.

AK 35-4F-13/2



Sealing plug VS

For the sealing of non-occupied cover nozzle. Can be removed in the case of post-loading. Available for spigots with 20, 30 mm diameter.

VS 20 / VS 30



OTHER VARIANTS OF THE CABLE ENTRY SYSTEM CURALINE® BKD 90, E.G. FLANGE SLEEVE WITH ADHESIVE SLEEVE / PLUG-IN SLEEVES ARE AVAILABLE. PRICES ON REQUEST.

 * (L) = wall thickness in mm



Cable protection system

PRESSING WATER

- Cable protection ducts for the gas- and watertight installation of cables
- easy connection to

flange sleeve / system cover

 Can be laid as empty pipes for the subsequent allocation





PRODUCT ADVANTAGES

- High variability thanks to various combinations
- easy concreting of the ducts systems possible
- compatible with other marketable systems
- protects cable ducts and cables during earthmoving
- easy modification of the cable assignment without complex earthwork possible

TECHNICAL DETAILS

- flexible, mechanically strong plastic spiral ducts for the routing of cable protection pipes and cables
- the freely selectable system components ensure a connection to all Curaline ® systems on one side, and connection to concreted flange sleeves or core bores on the other side
- secures the gas and watertight connection of cable protection pipes or earth cables

KSS VARIANTS

- KSS B150: For a connection to Curaline ® BKD 150
- KSS B90: For a connection to Curaline ® BKD 90

System	Inner diameter of spiral ducts [mm]	Bending radius [mm]
KSS B150	150	990 mm
KSS B90	80	540 mm
	·	,









PRODUCT NOMENCLATURE

Ordering examples:

Terminating flange sleeve

KSS-M 150-D-110/...... Plug-in / adhesive sleeve \varnothing

Ducts size

Connecting element

BKD size

KSS ducts system with

cuff technology



KSS ducts

KSS ducts	Inside ø [mm]	Bending radius at 20°C [mm]
KSS-S 80	80	540
KSS-S 110	110	740
KSS-S 125	125	830
KSS-S 150	150	990



Transition sleeves with cuff technology

Transition sleeves	Pipe diameter [mm]	KSS ducts
KSS-S 80-ÜMM	75 — 89	KSS-S 80
KSS-S 110-ÜMM	105 — 120	KSS-S 110
KSS-S 125-ÜMM	120 — 137	KSS-S 125
KSS-S 150-ÜMM	160 — 175	KSS-S 150



Flange sleeve / K

Flange sleeve / K	
KSS-M 150-K-80	
KSS-M 150-K-110	
KSS-M 150-K-150	



Caps with several spigots

Cover with spigot	Cable ø [mm]
KSS-M 150-D3-110	3 x 16 — 45
KSS-M 150-D7-110	4x7 - 24 + 3x7 - 31
KSS-M 150-D3-150	3 x 22 — 57
KSS M 150-D8-150	4x7-24+4x7-37
KSS-M 90-D3-80	3 x 12 — 29
KSS M 90-D5-80	5 x 7 — 19



System cap with sleeve

System cap with sleeve	Pipe diameter [mm]	KSS ducts
BKD 150-DMM 75	65 — 75	_
BKD 150-DMM 90	75 — 90	KSS-S 80
BKD 150-DMM 110	100 — 110	_
BKD 150-DMM 125	115 — 125	KSS-S 110
BKD 150-DMM 140	130 — 145	KSS-S 125
BKD 150-DMM 160	150 — 160	-
BKD 150-DMM 170	160 — 170	KSS-S 150
KD 110-DMM 75	65 — 75 mm	-
KD 110-DMM 80	75 — 89 mm	KSS-S 80
KD 110-DMM 110	100 — 110 mm	_
KD 110-DMM 125	115 — 125 mm	KSS-S 110
BKD 90-DMM 75	65 — 75 mm	_
BKD 90-DMM 90	75 — 90 mm	KSS-S 80
BKD 90-DMM 110	100 — 115 mm	-



Combination flange sleeve system cap

- Sealing of penetrations
- Use in buildings yet to be built
- for application with tanking membrane or thick coating (black
- with bayonet lock
- for cables and cable protection pipes
- against non-pressing water
- with fixed and loose flange





PRODUCT ADVANTAGES

- quick and easy assembly (with bayonet lock), through a precisely matched combination of system cap and permanently connected flange sleeve with a fixed and loose flange made of cast iron
- high variability thanks to a wide selection of system caps and additional distribution caps
- no post-processing required

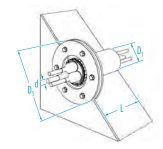
TECHNICAL DETAILS

- gas and watertight
- Flange sleeve with fixed and loose flanges according to DIN 18195/DIN 18533
- for buildings with tanking membranes/ thick coating (black tank)
- for the routing of media lines (cable or pipes) $OD \le 109$ mm or connection of cable protection pipes OD \leq 170 mm
- Sealing by means of thermo-shrinking technology or in connection with cuff technology
- compatible with other marketable systems
- other variants, e.g. in the case of refurbishment in front of the wall, in combination with Curaflex ® panels (technical specifications required)

CURALINE® BKD 150/4005/K(2) WITH FIXED / LOOSE FLANGE CONSISTING OF:

- Flange sleeve (K = single-sided connection or K2 = double-sided connection)
- Fixed and loose flange against non-pressing water
- The flange sleeves are supplied with a gas and pressing waterproof blind cover

Cable external diameter d [mm]	Inner diameter pipe sleeve D ₁ [DN in mm]	Outer diameter Fixed flange D _s [mm]	standard length L [mm]
depending on the cover	150	345	200 — 500





Variant: Curaline® BKD 150/4005/K(2) as sleeve with a flange on both ends



echnical changes reserved. Illustrations partly with accessories.

Curaline® BKD 150/4001/K(2)

Combination flange sleeve system cap

- **○○○** NON PRESSING WATER

- Sealing of penetrations
- Use in buildings yet to be built
- for application with tanking membrane or thick coating (black
- with bayonet lock
- ideal for cables and cable protection pipes
- against non-pressing water
- with bonding flange



PRODUCT ADVANTAGES

- quick and easy assembly (with bayonet lock), through a precisely matched combination of system cap and permanently connected flange sleeve with a bonding flange made of cast iron
- high variability thanks to a wide selection of system caps and additional distribution caps
- no post-processing required

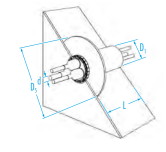
TECHNICAL DETAILS

- gas and watertight
- Flange sleeve with bonding flange according to DIN 18195/DIN 18533
- for buildings with tanking membranes / thick coating (black tank)
- for the routing of media lines (cable or pipes) OD \leq 109 mm or connection of cable protection pipes $OD \le 170 \text{ mm}$
- Sealing by means of thermo-shrinking technology or in connection with cuff technology
- compatible with other marketable systems
- other variants, e.g. in the case of refurbishment in front of the wall, in combination with Curaflex ® panels (technical specifications required)

CURALINE® BKD 150/4001/K(2) WITH **BONDING FLANGE CONSISTING OF:**

- Flange sleeve (K = single-sided connection or K2 = double-sided connection)
- bonding flange against non-pressing water
- The flange sleeves are supplied with a gas and pressing waterproof blind cover.

Cable external diameter d [mm]	Inner diameter pipe sleeve D ₁ [DN in mm]	Outer diameter bonding flange D _s [mm]	standard length L [mm]
depending on the cover	150	345	200 — 500





Variant: Curaline® BKD 150/4001/K(2) as sleeve with a flange on both ends





Gasket insert

- PRESSING WATER

- Sealing of penetrations
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- hinged version, for already existing pipes
- with interchangeable change insert



PRODUCT ADVANTAGES

- easy assembly thanks to precise dimensions
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- watertight welded bolts
- subsequently, to be installed around the existing cables
- with bayonet lock
- the internal, split changeover can be replaced at any time by a new one, without a complete
- Changing insert with groove, for a secure hold in the gasket
- higher sealing performance of the gasket insert through DPS

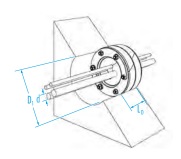
TECHNICAL DETAILS

- sealing against pressing water
- gas-tight
- Absorption of axial movements
- one-sided double-sealing, hinged

THE GASKET INSERT CONSISTS OF:

- split, hinged frame rings: asymmetrically profiled steel rings (DPS*), possibly anti-corrosive coating; optionally made of stainless steel 1.4301 (V2A) or 1.4571/1.4404 (V4A)
- Rubber gasket: Elastomer, 2 x 27 mm thick EPDM seals (DOY-MA-Grip)
- $3\ \mathrm{mm}$ thick orange center ring made of EPDM
- Change-over insert made of EPDM with bead

Pipe / cable OD d [mm]	Number of pipe/cable	Pipe sleeve / core bore ID D ₁ [DN in mm]
5 – 22	1 – 3	
5 – 17	1 – 5	100
5 – 12	1 – 9	
5 – 30	1 – 3	
5 – 24	1 – 5	125
5 – 16	1 – 9	
5 – 42	1 – 3	
5 – 34	1 – 5	150
5 – 24	1 – 9	
5 – 50	1 – 3	
5 – 40	1 – 6	200
8 x 5 — 30	1 0	200
1 x 5 — 40	1 – 9	
L _n (max. design length) [mm]: 85		





Curaline® GE

Building grounding

 Grounding as a feed-through, potential, armouring and retrofitting version in a rigid and flexible design



PRODUCT ADVANTAGES

- suitable for potential equalization
- maintenance-free

TECHNICAL DETAILS

- High security through connection thread or bolt M12
- gas and watertight
- framework flush wall or ceiling installation
- permanent marking of the grounding
- stainless steel version
- available in almost all lengths

Potential grounding

Rigid grounding point with welded cross-type terminal for the connection of grounding systems, discharges and reinforcements. For the flush concreting with one-sided M12 connection thread. Standard length approx. 120 mm.



GE-P

Reinforcement grounding

Rigid grounding point for the welding to reinforcement, and for the flush concreting with one-sided M12 connection thread.

GE-A / (L)*

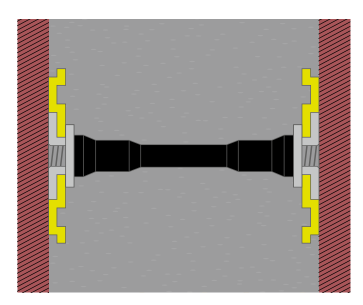


Duct grounding

Rigid insulated duct for the flush concreting with two-sided M12 connection thread.

GE-D/(L)*









Technical changes reserved. Illustrations partly with accessories.

A06.17/MT 149-1-EN

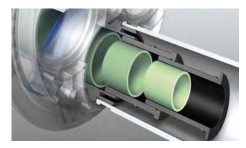
Quadro-Secura® building services duct systems

PROFESSIONAL AND SAFE

Quadro-Secura® building services duct systems

Quadro-Secura® building services duct system are the safe solution for the installation of gas, district heating, water, electricity and telecommunication lines in single and multi-family houses. For buildings with and without a basement they are the professional design choice: compact - space-saving - gas and watertight.

Improvised building services duct systems with pipes which are used for other purposes are not conform to the regulations, and do not correspond to the state of the art.



Modifications: always the right dimension

NEW SECURITY AND ASSEMBLY STANDARDS

The Quadro-Secura® Nova building services duct systems set new standards in terms of safety and ease of assembly. Infinitely variable modules allow a fast adaptation to line dimensions, the unique "turn-stop system" always guarantees the right torque, the special high-performance plastic offers the highest resistance to aggressive media and corrosion.



High-performance plastic: very light and extremely corrosion-resistant, electrically insulated

RANGE OF SERVICES

- approved products with DVGW (VP 601) (B1) approval
- Tested gas and pressing watertightness acc. to DIN 18322
- maximum safety through separation of all supply lines
- compact and space-saving installation of the house / mains connections and associated connection devices
- variable arrangement of the individual divisions
- subsequent replacement of the media line possible (relining)
- supply lines can be installed independently of the construction progress
- Universal sealing for all common media lines
- Cost-effective through a pipe sleeve / core bore
- Laying in a ditch
- Optional installation according to DIN 18195 / DIN 18533 possible
- Bend-resistant jacket pip for compliance with the bending radii



Turn-stop system: always the right torque



Extremely simple installation





THE SAFE AND CORRECT EXECUTION OF THE **BUILDING SERVICES DUCT SYSTEM FOR SUPPLY LINES**

EXAMPLES: NON-STANDARD EXECUTION



In the area of the house and mains connections, pipes are often used in a different way (see pictures). The application as a feed-through system does not correspond to the state-of-the-art and is not suitable for a permanently safe seal according to the following regulations!

EXAMPLES: STANDARD EXECUTION



The safe and correct execution of a multi-compartment building services duct system using the example Quadro-Secura® Basic R4+.

GUIDELINES YOU SHOULD KNOW!*

This is what the rules say (excerpts): Gas, water, electricity, telecommunication and district heating pipelines must be installed in

buildings, gas and water tightly! DIN 18012 applies to all utilities as a foundation for the planning.



GAS AND WATER HOUSE INSTALLATIONS

according to DVGW G459-1 + DVGW W 400-1 + DVGW VP 601: building services duct system are carried out gas and pressing water tight



ELECTRICITY

DIN 18322 VOB part C ATV for cable ducting construction (04/2010): Cable and pipe entries in buildings are to be produced water and gas tight.



TELECOMMUNICATION

DIN 18322 VOB part C ATV for cable ducting construction (04/2010): Cable and pipe entries in buildings are to be produced water and gas tight.



DISPOSAL

DIN 1986-100

If lines are routed through the outer walls lying in the ground, these connections must be permanently sealed gas and watertight.



DISTRICT HEATING

AGFW FW 401 + AGFW FW 419

building services duct system must be sealed with appropriate systems; Reference to DIN 18195

* Depending on the state and the state building code, compliance may be required.





PRESSING WATER



- Multi-compartment building services duct system sealing on
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications
- with additional sealing flange according to DIN 18533 (black









PRODUCT ADVANTAGES

- non-corrosive and non-conductive through manufacturing with high-performance plastic
- gas and watertight (standard)
- Mounting without torque wrench through turn-stop system
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation
- low component weight
- simple allocation of the building sealing through a symbol identification

- DVGW and SVGW approved
- Installation in buildings with a basement
- methane gas resistant
- Dry installation
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs
- with sealing flange according to DIN 18533

Supply lines	Pipe/cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm	
Electricity	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: 2 x 5 - 7 mm, 3 x 7 - 13 mm, 1 x 14 - 18 mm and 1 x 19 - 22 mm	

Building	Dimensions
core bore / pipe sleeve Ø	199 — 204 mm
Wall thickness	190 — 550 mm
Other dimensions on request.	



Quadro-Secura® Nova 1/breit

for buildings with a basement



PRESSING WATER



- Multi-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- Utilities: Gas, water, electricity and telecommunications
- with additional sealing flange according to DIN 18533 (black tank)
- Ideal for twin / element walls









PRODUCT ADVANTAGES

- non-corrosive and non-conductive through manufacturing with high-performance plastic
- gas and watertight (standard)
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation, low component weight
- simple allocation of the building sealing through a symbol identification
- wide exterior waterproofing covering prefabricated concrete shell and core concrete

- DVGW and SVGW approved
- Installation in buildings with a basement
- Dry installation
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs
- ideal for twin / element walls
- with sealing flange according to DIN 18533

Supply lines	Pipe/cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm	
Electricity	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm	

Building	Dimensions
core bore / pipe sleeve Ø	199 — 203 mm
Wall thickness	240 — 550 mm
Other dimensions on request.	



for buildings with a basement



PRESSING WATER



- Multi-compartment building services duct system sealing on
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications



Test certificate DV-4541 BQ 0130





PRODUCT ADVANTAGES

- non-corrosive and non-conductive through manufacturing with high-performance plastic
- gas and watertight (standard)
- Mounting without torque wrench through turn-stop system
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation
- low component weight
- simple allocation of the multi-line sealing through symbol identification

- DVGW and SVGW approved
- Installation in buildings with a basement
- methane gas resistant
- Dry installation
- optional installation according to DIN 18195 / DIN 18533 possible
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs

Supply lines	Pipe/cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm	
Electricity	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: 2 x 5 - 7 mm, 3 x 7 - 13 mm, 1 x 14 - 18 mm and 1 x 19 - 22 mm	

Building	Dimensions
core bore / pipe sleeve Ø	199 — 204 mm
Wall thickness	150 — 550 mm
Other dimensions on request.	



Quadro-Secura® Nova 2/breit

for buildings with a basement



PRESSING WATER



- Multi-compartment building services duct system sealing on
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications
- Ideal for twin / element walls









PRODUCT ADVANTAGES

- non-corrosive and non-conductive through manufacturing with high-performance plastic
- gas and watertight (standard)
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation, low component weight
- simple allocation of the multi-line sealing through symbol identification
- wide exterior waterproofing covering prefabricated concrete shell and core concrete

- DVGW and SVGW approved
- Installation in buildings with a basement
- Dry installation
- optional installation according to DIN 18195 / DIN 18533 possible
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs
- ideal for twin / element walls

Supply lines	Pipe/cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm	
Electricity	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm	

Building	Dimensions
core bore / pipe sleeve Ø	199 — 203 mm
Wall thickness	240 — 550 mm
Other dimensions on request.	





PRESSING WATER



- Multi-compartment building services duct system sealing on one
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications
- for thin walls



Test certificate DV-4541 BQ 0130





PRODUCT ADVANTAGES

- space-saving, cost-effective building entry
- gas and watertight (standard)
- non-corrosive and non-conductive through manufacturing with high-performance plastic
- Mounting without torque wrench through turn-stop system
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation
- low component weight
- simple allocation of the multi-line sealing through symbol identification

- DVGW and SVGW approved
- Installation in buildings with a basement
- methane gas resistant
- Dry installation
- optional installation according to DIN 18195 / DIN 18533 possible
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs
- for thin walls

Supply lines	Pipe/cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm	
Electricity	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm	

Building	Dimensions
core bore / pipe sleeve Ø	199 — 204 mm
Wall thickness	90 — 150 mm
Other dimensions on request.	

Quadro-Secura® Nova 1-M

for buildings with a basement



PRESSING WATER



- Multi-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- with additional sealing flange according to DIN 18533 (black tank)
- for multiple assignments of different utilities









PRODUCT ADVANTAGES

- For multiple occupancy of individual different utilities (without
- gas and watertight (standard)
- non-corrosive and non-conductive through manufacturing with high-performance plastic
- Mounting without torque wrench through turn-stop system
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation, low component weight
- simple allocation of the multi-line sealing through symbol identification

- DVGW and SVGW approved
- Installation in buildings with a basement
- methane gas resistant
- Dry installation
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs
- with sealing flange according to DIN 18533

Provability of the utilities		Pipe / cable Ø
	Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
optionally	Electricity	Outer diameter with 26-36 mm
	Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm

Building	Dimensions
core bore / pipe sleeve Ø	199 — 204 mm
Wall thickness	190 — 550 mm
Other dimensions on request.	





PRESSING WATER



- Multi-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for multiple assignments of different utilities









PRODUCT ADVANTAGES

- For multiple occupancy of individual different utilities (without aas)
- gas and watertight (standard)
- non-corrosive and non-conductive through manufacturing with high-performance plastic
- Mounting without torque wrench through turn-stop system
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation, low component weight
- simple allocation of the building sealing through a symbol identification

- DVGW and SVGW approved
- Installation in buildings with a basement
- methane gas resistant
- Dry installation
- optional installation according to DIN 18195 / DIN 18533 possible
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes
 DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs

Provability of the utilities		Pipe/cable Ø
	Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
optionally	Electricity	Outer diameter with 26-36 mm
	Telecommunications	Outer diameter: 2 x 5 - 7 mm, 3 x 7 - 13 mm, 1 x 14 - 18 mm and 1 x 19 - 22 mm

Building	Dimensions
core bore / pipe sleeve Ø	199 — 204 mm
Wall thickness	150 — 550 mm
Other dimensions on request.	



Quadro-Secura® Nova V

for buildings with a basement



- Multi-compartment building services duct system for wet installation
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications







PRODUCT ADVANTAGES

- non-corrosive and non-conductive through manufacturing with high-performance plastic
- gas and watertight (standard)
- Mounting without torque wrench through turn-stop system
- infinitely variable modular gaskets modal for water and energy
- extremely simple installation
- low component weight
- simple allocation of the multi-line sealing through symbol identification

- DVGW and SVGW approved
- Installation in buildings with a basement
- methane gas resistant
- Wet installation
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes
 DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- all utilities are pre-allocated with gas and pressing water tight blind plugs

Supply lines	Pipe/cable Ø
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Electricity	Outer diameter with 26-36 mm
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm

Building	Dimensions
core bore / pipe sleeve Ø	199 — 204 mm
Wall thickness 180 – 550 mm	
Other dimensions on request.	



Quadro-Secura® MF

for buildings with a basement



PRESSING WATER



- Multi-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- Utilities: Gas, water, electricity and telecommunications
- with additional sealing flange according to DIN 18533 (black tank)
- with an integrated leak test



25ears



PRODUCT ADVANTAGES

- with connection for leak test
- gas and watertight (standard)
- Mounting without torque wrench
- infinitely variable modular gaskets modal for water and energy
- simple installation

- DVGW approved
- Installation in buildings with a basement
- Dry installation
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes
 DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- the exact contact pressure is indicated by control pins
- with sealing flange according to DIN 18533

Supply lines	Pipe/cable Ø
Gas	Gas building services duct system RMA, Schuck: DN 25 (other dimensions on request)
Water	Outer diameter 32 mm, 40 mm, 50 mm
Electricity	Outer diameter with 20-34 mm
Telecommunications	Outer diameter: 1 x 5 — 13 mm, 1 x 14 — 21 mm, 3 x 7 — 13 mm

Building	Dimensions
core bore / pipe sleeve Ø	199 — 203 mm
Wall thickness	130 — 500 mm
Other dimensions on request.	

Quadro-Secura® MG

for buildings with a basement



PRESSING WATER



- Multi-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications
- with an integrated leak test







PRODUCT ADVANTAGES

- with connection for leak test
- gas and watertight (standard)
- Mounting without torque wrench
- infinitely variable modular gaskets modal for water and energy
- simple installation

- DVGW approved
- Installation in buildings with a basement
- Dry installation
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- the exact contact pressure is indicated by control pins

Supply lines	Pipe/cable Ø
Gas	Gas building services duct system RMA, Schuck: DN 25 (other dimensions on request)
Water	Outer diameter 32 mm, 40 mm, 50 mm
Electricity	Outer diameter with 20-34 mm
Telecommunications	Outer diameter: 1 x 5 — 13 mm, 1 x 14 — 21 mm, 3 x 7 — 13 mm

Building	Dimensions
core bore / pipe sleeve Ø	199 — 203 mm
Wall thickness	130 — 500 mm
Other dimensions on request.	





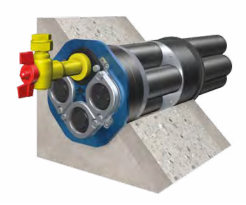
PRESSING WATER



- Multi-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications
- with an integrated leak test
- for twin / element walls







PRODUCT ADVANTAGES

- ideal for twin / element walls
- gas and watertight (standard)
- with connection for leak test
- Mounting without torque wrench
- infinitely variable modular gaskets modal for water and energy
- simple installation
- wide exterior waterproofing covering prefabricated concrete and core concrete

- DVGW approved
- Installation in buildings with a basement
- Dry installation
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- relining possible when connecting jacket pipes
- Connection of rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- the exact contact pressure is indicated by control pins
- ideal for twin / element walls

Supply lines	Pipe/cable Ø
Gas	Gas building services duct system RMA, Schuck: DN 25 (other dimensions on request)
Water	Outer diameter 32 mm, 40 mm, 50 mm
Electricity	Outer diameter with 20-34 mm
Telecommunications	Outer diameter: 1 x 5 — 13 mm, 1 x 14 — 21 mm, 3 x 7 — 13 mm

Building	Dimensions
core bore / pipe sleeve Ø	199 — 203 mm
Wall thickness	240 — 500 mm
Other dimensions on request.	



echnical changes reserved. Illustrations partly with accessories.

Quadro-Secura® Nova 1-FW

for buildings with a basement



PRESSING WATER



- Multi-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- with additional sealing flange according to DIN 18533 (black tank)
- for the utilities gas, water, electricity and telecommunications





PRODUCT ADVANTAGES

- infinitely variable modular gaskets modal for water and energy
- gas and watertight (standard)
- extremely simple installation
- space-saving building entry of the supply lines
- simple allocation of the multi-line sealing through symbol identification
- Mounting possible without torque wrench

- Installation in buildings with a basement
- Dry installation
- Can be installed in core bores or pipe sleeves with an inner diameter of 298 - 304 mm
- District heating supply and return in one or two jacket pipes
- the leak-proofing of the district/geothermal pipes, water pipes, electricity and telecommunication cables is independent from the individual utilities
- variable arrangement of the individual divisions
- infinitely adjustable for wall thicknesses of 200 550 mm
- no additional outside seal required
- Connection option for rigid or flexible jacket pipes DN 75 and DN 125. Larger or smaller dimensions are possible via expansion sleeves or reductions
- optical control of the tightening torque via control pins
- with sealing flange according to DIN 18533

Supply lines	Pipe/cable Ø
Local and district heating	Outer diameter 75 mm, 90 mm, 110 mm
Or	
Geothermal heating	Outer diameter 32 mm, 40 mm, 50 mm
	(specify when ordering)
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Electricity	Outer diameter with 26-36 mm
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm
Building	Dimensions
core bore / pipe sleeve Ø	298 — 304 mm
Wall thickness	200 — 550 mm
Othe	er dimensions on request.



Variant: Quadro-Secura® Nova 1-FW/breit for twin / element walls





PRESSING WATER



- Multi-compartment building services duct system sealing on
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities district/geothermal heating, water, electricity and telecommunications





PRODUCT ADVANTAGES

- infinitely variable modular gaskets modal for water and energy
- gas and watertight (standard)
- extremely simple installation
- space-saving building entry of the supply lines
- simple allocation of the multi-line sealing through symbol identification
- Mounting possible without torque wrench

- Installation in buildings with a basement
- Dry installation
- Can be installed in core bores or pipe sleeves with an inner diameter of 298 - 304 mm
- District heating supply and return in one or two jacket pipes
- the leak-proofing of the district/geothermal pipes, water pipes, electricity and telecommunication cables is independent from the individual utilities
- variable arrangement of the individual divisions
- infinitely adjustable for wall thicknesses of 200 550 mm
- no additional outside seal required
- Connection option for rigid or flexible jacket pipes DN 75 and DN 125. Larger or smaller dimensions are possible via expansion sleeves or reductions
- optical control of the tightening torque via control pins

Supply lines	Pipe/cable Ø
Local and district heating	Outer diameter 75 mm, 90 mm, 110 mm
10	
Geothermal heating	Outer diameter 32 mm, 40 mm, 50 mm
	(specify when ordering)
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Electricity	Outer diameter with 26-36 mm
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm
Building	Dimensions
core bore / pipe sleeve Ø	298 — 304 mm
Wall thickness	200 — 550 mm
Other dimensions on request.	



Variant: Quadro-Secura® Nova 2-FW/breit for twin / element walls



echnical changes reserved. Illustrations partly with accessories.

Quadro-Secura® E 1

for buildings with a basement



PRESSING WATER



- Single-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- Utilities: Gas, water, electricity and telecommunications
- with additional sealing flange according to DIN 18533 (black tank)



PRODUCT ADVANTAGES

- infinitely variable modular gaskets modal for water or energy
- gas and watertight (standard)
- simple installation
- Connection option for rigid or flexible jacket pipes DN 75
- low component weight
- simple allocation of the multi-line sealing through symbol identification



- DVGW approved
- Installation in buildings with a basement
- methane gas resistant
- Dry installation
- relining possible when connecting jacket pipes
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- the trade is pre-allocated with gas and pressing water tight
- with sealing flange according to DIN 18533

Supply lines	Pipe/cable Ø
Gas or	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)
Water or	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Current or	Outer diameter with 26-36 mm
Telecommunication or	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm
for X-LWL (electricity, water, telecommunication, optical fiber)	Outer diameter: 1 x 23 - 40, 1 x 12 - 16, 2 x 7 - 13 and 2 x 5 - 7 mm

Building	Dimensions
core bore / pipe sleeve Ø	99 — 103 mm
Wall thickness	130 — 550 mm
Other dimensions on request.	



Variant: Quadro-Secura® E 1 / breit for gas for twin / element walls





PRESSING WATER



- Single-compartment building services duct system sealing on
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- for the utilities gas, water, electricity and telecommunications















PRODUCT ADVANTAGES

- infinitely variable modular gaskets modal for water or energy
- gas and watertight (standard)
- simple installation
- Connection option for rigid or flexible jacket pipes DN 75
- low component weight
- simple allocation of the building sealing through a symbol identification



- DVGW approved
- Installation in buildings with a basement
- methane gas resistant
- optional installation according to DIN 18195 / DIN 18533 possible
- Dry installation
- relining possible when connecting jacket pipes
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves
- the trade is pre-allocated with gas and pressing water tight blind plugs

Supply lines	Pipe/cable Ø
Gas or	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)
Water or	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Current or	Outer diameter with 26-36 mm
Telecommunication or	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm
for X-LWL (electricity, water, telecommunication, optical fiber)	Outer diameter: 1 x 23 — 40, 1 x 12 — 16, 2 x 7 — 13 and 2 x 5 — 7 mm

Building	Dimensions
core bore / pipe sleeve Ø	99 — 103 mm
Wall thickness	130 — 550 mm
Other dimensions on request.	



Variant: Quadro-Secura® E 2/breit for X-LWL for twin / element walls



echnical changes reserved. Illustrations partly with accessories.

Quadro-Secura® E-S

for buildings with a basement



- 30
- Single-compartment building services duct system sealing on both sides
- Application in preinstalled pipe sleeve or core bore in waterproof concrete (white tank)
- For the trade gas
- without jacket pipe connection







PRODUCT ADVANTAGES

- additional mechanical fixation is unnecessary
- gas and watertight (standard)
- permanently sealed without the need for subsequent tensioning (maintenance-free)
- weather-independent installation

TECHNICAL DETAILS

- DVGW approved
- Extraction and torsion safety according to DVGW VP 601
- Installation in buildings with a basement
- Installation optional acc. to DIN 18195 / DIN 18533

THE BUILDING SERVICES DUCT SYSTEM CONSISTS OF:

 a gasket insert with large ring, mounted in the interior of the cellar and a gasket insert mounted in the outer area of the building wall

Gas HEK type	DN [mm]	Core bore / pipe sleeve [DN in mm]	Wall thickness [mm]
RMA	25	100	≥ 90
KWA	32 — DN 50	150	≥ 140
Schuck	25	125	≥ 180
	32 — DN 50	150	≥ 140
VAF-Voigt	25	100	≥ 140
VAF-VOIGI	50	150	≥ 140
Burger	25 and 32	100	≥ 140
Other dimensions on request.			



Installation situation Quadro-Secura® E-S



Quadro-Secura® MIS 40

for buildings with a basement



♦♦♦♦♦♦♦♦♦♦

- Single-entry building services duct system with injection system
- Application in the most common wall types with a sealing according to DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)
- for fiber optic cables or telecommunication lines



PRODUCT ADVANTAGES

- ideal for sealing on existing bitumen coatings
- Compression and sealing with resin injection via an integrated membrane system
- can also be used with common hollow blocks without backfilling
- short assembly times
- ideal for building refurbishment

TECHNICAL DETAILS

- gas and watertight to 1 bar
- for an open construction
- integrated blind seal
- without additional shrinking
- for borings in the most common wall types of DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)

THE BUILDING SERVICES DUCT SYSTEM CONSISTS OF:

- Quadro-Secura® MIS 40
- Wall termination sleeve
- Grid bow
- Expansion resin
- Quick clamping device

Supply lines	Diameter of the lines
Fiber optic cables / pipes	2 x 5 — 7 mm or 1 x 9 — 12 mm

Building	Dimensions
core bore / pipe sleeve Ø	40 — 50 mm
Wall thickness	200 — 900 mm, optional 900 — 1200 mm
Other dimensions on request.	

Quadro-Secura® MIS 60 D

for buildings with a basement

♦ NON PRESSING WATER

- Single-entry building services duct system with injection system
- Application in the most common wall types with a sealing according to DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)
- for fiber optic cables or telecommunication lines





PRODUCT ADVANTAGES

- ideal for sealing on existing bitumen coatings
- Compression and sealing with resin injection via an integrated membrane system
- can also be used with common hollow blocks without backfilling
- short assembly times
- · ideal for building refurbishment

TECHNICAL DETAILS

- gas and watertight to 1 bar
- for an open construction
- integrated blind seal
- without additional shrinking
- for borings in the most common wall types of DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)

THE BUILDING SERVICES DUCT SYSTEM CONSISTS OF:

- Quadro-Secura® MIS 60 D
- Wall termination sleeve
- Grid bow (only for cable Ø 5 12 mm)
- Expansion resin
- Quick clamping device
- Basic body for cables with a diameter of 30 34 mm
- for deviating line diameter with selectable changeover (see accessories)

Supply lines	Diameter of the lines
Fiber optic cable / electric cable	30 — 34 mm or 24 — 30 mm or 18 — 24 mm or 12 — 18 mm or 6 — 12 mm or 4 x 5 mm — 7 mm (please specify when ordering)

Building	Dimensions
core bore / pipe sleeve Ø	62 — 65 mm
Wall thickness	200 — 900 mm optional 900 — 1200 mm
Other dimensions on request.	



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♦♦♦♦♦♦♦♦♦♦

- Single-entry building services duct system with injection system
- Application in the most common wall types with a sealing according to DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)
- for all cable types or water lines





PRODUCT ADVANTAGES

- allows the simultaneous installation of electricity or water and telecommunications
- ideal for sealing on existing bitumen coatings
- Compression and sealing by resin injection via an integrated membrane system
- can also be used with common hollow blocks without backfilling
- short assembly times
- ideal for building refurbishment

TECHNICAL DETAILS

- gas and watertight to 1 bar
- for an open construction
- for the most common pipe and cable diameters
- integrated blind seal
- without additional shrinking
- for borings in the most common wall types of DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)

THE BUILDING SERVICES DUCT SYSTEM CONSISTS OF:

- Quadro-Secura® MIS 90
- Wall termination sleeve
- Expansion resin
- Quick clamping device
- selectable cuff plug (see accessories)

Supply lines	Diameter of the lines
Gas, water, electricity or telecommunications	$1 \times (24-40 \text{ mm})$ and $3 \times (7-12 \text{ mm})$ or $1 \times (24-52 \text{ mm})$ (please specify when ordering)

Building	Dimensions	
core bore / pipe sleeve Ø	92 — 102 mm	
Wall thickness	200 — 900 mm optional 900 — 1200 mm	
Other dimensions on request.		



Quadro-Secura® MIS 100/58-64

for buildings with a basement



△△△ NON PRESSING WATER

- Single-entry building services duct system with injection system
- Application in the most common wall types with a sealing according to DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)
- for the trade gas







PRODUCT ADVANTAGES

- allows the simultaneous installation of gas building services duct system combinations or fiberglass cables/pipes
- ideal for sealing on existing bitumen coatings
- Compression and sealing by resin injection via an integrated membrane system
- can also be used with common hollow blocks without backfilling
- short assembly times
- ideal for building refurbishment
- additional mechanical fixation is unnecessary

TECHNICAL DETAILS

- DVGW approved
- gas and watertight to 1 bar
- for an open construction
- suitable for gas building services duct system combinations RMA
- for borings in the most common wall types of DIN 18195-4 / DIN 18533 W1-E or for WP concrete core bore (white tank)

ı	Supply lines	Gas HEK type
	Gas	RMA or Schuck DN 25
-		

Building	Dimensions
core bore / pipe sleeve Ø	99 — 103 mm
Wall thickness	240 — 600 mm

THE BUILDING SERVICES DUCT SYSTEM CONSISTS OF:

- Quadro-Secura® MIS 100/58-64 (packing unit 6 pieces)
- Expansion resin

A 06.17/MT 149-1-EN

echnical changes reserved. Illustrations partly with accessories.



ACCESSORIES - MANDATORY!

- Quick clamping device
- Wall termination sleeve





PRESSING WATER

- Multi-compartment building services duct system as a round version
- Use in buildings yet to be built
- For the utilities gas, water, electricity and telecommunications, or for the multiple allocation of individual different utilities (without gas)



PRODUCT ADVANTAGES

- non-corrosive and non-conductive through manufacturing with high-performance plastic
- gas and watertight (standard)
- infinitely variable modular gaskets modal for water and energy
- space-saving building entry of the supply lines, and simple allocation of the industrial seal through a symbol identification
- bend-resistant and leak-proof jacket pipes to maintain the bending radius
- Mounting without torque wrench through turn-stop system
- later replacement of the media line possible (Relining)

- DVGW and SVGW approved
- Installation in buildings without a basement
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- the entire component is freely rotatable according to the connection requirements
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- suitable for the immediate installation in the floor slab or for a later installation in a recess of the floor slab
- variable height adjustment to the finished floor level up to 130 mm is possible
- For supply lines with $\emptyset \ge 50$ mm, we recommend
- Use of jacket pipe DN 110
- optional installation according to DIN 18195 / DIN 18533
- Cast-in part consisting of a plastic pipe sleeve DN 200 and 4 connecting sleeves with integrated bend-proof jacket pip DN 75(inner diameter 70 mm, 2000 mm long) and a height-adjustable
- all utilities are pre-allocated with gas and pressing water tight blind plugs

Supply lines	Pipe/cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm	
Electricity Outer diameter with 26-36 mm		
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm	
Other dimensions on request.		

echnical changes reserved. Illustrations partly with accessories.

Quadro-Secura® Basic R4+

for buildings without a basement



- Multi-compartment building services duct system as a series version
- Use in buildings yet to be built
- for four utilities: Gas, water, electricity and telecommunications, or for the multiple allocation of individual different utilities (without gas)



PRODUCT ADVANTAGES

- compact and space saving by means of a row arrangement
- gas and watertight (standard)
- infinitely variable modular gaskets modal for water and energy
- simple installation
- simple allocation of the multi-line sealing through symbol identification
- bend-resistant and leak-proof jacket pipes to maintain the bending radius
- Mounting without torque wrench through turn-stop system
- later replacement of the media line possible (Relining)

- DVGW and SVGW approved
- Installation in buildings without a basement
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- suitable for the immediate installation in the floor slab or for later installation in a recess of the floor slab
- variable height adjustment to the finished floor level up to 130 mm is possible
- Cast-in part consisting of a plastic pipe sleeve in an in-line configuration, and 4 connecting sleeves with integrated bend-proof jacket pip DN 75 (inner diameter 70 mm, 2000 mm long, other lengths possible) and height-adjustable ground spike.
- all utilities are pre-allocated with gas and pressing water tight blind plugs

Supply lines	Pipe/cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm;	
Electricity	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm	
Other dimensions on request.		





PRESSING WATER

- Multi-compartment building services duct system as a series version
- Use in buildings yet to be built
- for 2 5 utilities: Gas, water, electricity and telecommunications, or for the multiple allocation of 2 - 5 individual different utilities



PRODUCT ADVANTAGES

- compact and space saving by means of a row arrangement
- gas and watertight (standard)
- infinitely variable modular gaskets modal for water and energy
- simple installation
- simple allocation of the multi-line sealing through symbol identification
- bend-resistant and leak-proof jacket pipes to maintain the bending radius
- Mounting without torque wrench through turn-stop system
- later replacement of the media line possible (Relining)

- DVGW and SVGW approved
- Installation in buildings without a basement
- 100% trade separation, each department is sealed separately
- variable arrangement of the individual divisions
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- suitable for the immediate installation in the floor slab or for later installation in a recess of the floor slab
- variable height adjustment to the finished floor level up to 130 mm is possible
- For supply lines with $\emptyset \ge 50$ mm, we recommend the
- Use of jacket pipe DN 110.
- Cast-in part consisting of a plastic pipe sleeve in an in-line configuration, and 2-5 connecting sleeves with integrated bendproof jacket pip DN 75 (inner diameter 70 mm, 2000 mm long, other lengths possible) and height-adjustable ground spike.
- all utilities are pre-allocated with gas and pressing water tight blind plugs

Supply lines	Pipe / cable Ø	
Gas	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water	Outer diameter 32 mm, 40 mm, 50 mm;	
Electricity	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: $2 \times 5 = 7 \text{ mm}$, $3 \times 7 = 13 \text{ mm}$, $1 \times 14 = 18 \text{ mm}$ and $1 \times 19 = 22 \text{ mm}$	
Other dimensions on request.		



Quadro-Secura® E-BP

for buildings without a basement



- Single-building services duct system as a round version
- Use in buildings yet to be built
- for the utilities gas, water, electricity and telecommunications





PRODUCT ADVANTAGES

- rule compliant floor slab penetration
- gas and watertight (standard)
- infinitely variable modular gaskets modal for water and energy
- simple installation
- low component weight
- bend-resistant and leak-proof jacket pipes to maintain the bending radius
- later replacement of the media line possible (Relining)

- DVGW approved
- Installation in buildings without a basement
- methane gas resistant
- optional installation according to DIN 18195 / DIN 18533 possible
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- suitable for the immediate installation in the floor slab or for a later installation in a recess of the floor slab
- For supply lines with Ø ≥ 50 mm, we recommend the use of jacket pipe DN 110.
- Cast-in part consisting of a plastic pipe sleeve DN 100 and 1 connecting sleeves with integrated bend-proof jacket pip DN 75 (inner diameter 70 mm, 2000 mm long and a height-adjustable ground spike.
- the trade is pre-allocated with gas and pressing water tight blind plugs

Supply lines	Pipe/cable Ø	
Gas or	Gas building services duct system RMA, Schuck, VAF Voigt, Burger, Jeschke: DN 25 (other dimensions on request)	
Water or	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm	
Current or	Outer diameter with 26-36 mm	
Telecommunications	Outer diameter: 2 x 5 — 7 mm, 3 x 7 — 13 mm, 1 x 14 — 18 mm and 1 x 19 — 22 mm	
for X-LWL (electricity, water, telecommunication, optical fiber)	Outer diameter: 1 x 23 — 40 mm, 1 x 12 — 16 mm, 2 x 7 — 13 mm and 2 x 5 — 7 mm	
Other dimensions on request.		



for buildings without a basement

♦♦♦♦♦♦♦♦♦♦

- Single-entry building services duct system with injection system
- Use as diagonal bushing in concrete floor slabs
- for all cable types or water lines





PRODUCT ADVANTAGES

- suitable for the subsequent installation of electricity or water through floor slabs
- short assembly times
- ideal for building refurbishment

TECHNICAL DETAILS

- Installation as inclined entry in floor slabs
- gas and watertight
- for an open construction
- for the most common pipe and cable diameters
- integrated blind seal
- without additional shrinking
- suitable for drilling in concrete floor slabs of the load class 2 according to the WP directive

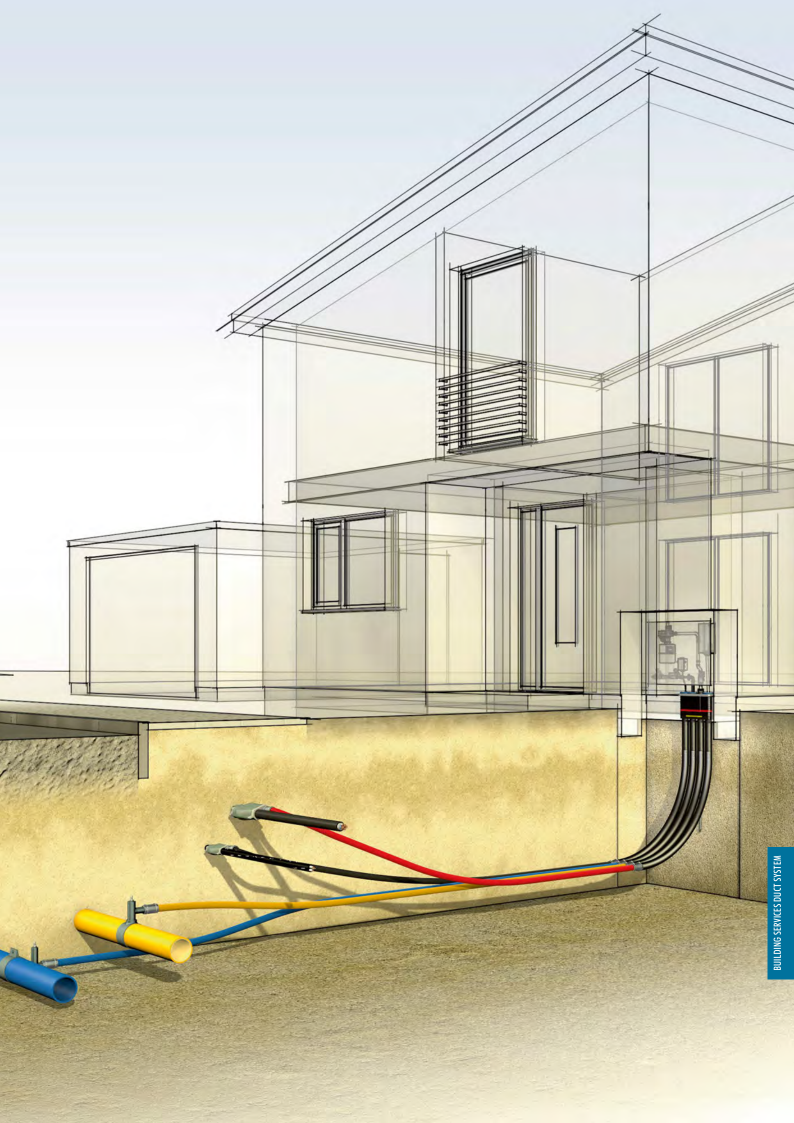
THE BUILDING SERVICES DUCT SYSTEM CONSISTS OF:

- Quadro-Secura[®] SD
- Expansion resin

Supply lines	Cable Ø [mm]	
Water or electricity	26 – 50	
Building	Dimensions	
core bore / pipe sleeve Ø	99 — 104 mm	
Wall thickness	200 — 1200 mm	
Other dimensions on request.		







Accessories for single and multi-compartment building services duct systems



Jacket pip end plugs (2704) DN 75 for the sealing of jacket pipes and lines



Jacket pip end plugs (2704) DN 125 for sealing the jacket pipes and lines



Double sleeve (2707)
To connect and extend
the cable protection pipes
(2775). Not suitable for flexible jacket pips



Threading tips (2711)



Connecting sleeve (2726) DN 75 + DN 125 for the extension of the bend-resistant jacket pips



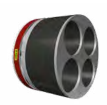
Connecting sleeve (2726) DN75 + DN90 for the extension of the bend-resistant jacket pips



Transition sleeve (2709)
DN 110 / 75 for the extension
of jacket pipes DN 75 to DN
110



Outer seal Quadro-Secura® Nova 1/breit



Outer seal for Quadro-Secura® Nova 2/breit



Outer seal for Quadro-Secura® Nova 1-FW / breit



Outer seal for Quadro-Secura® Nova 2-FW / breit



Flexible cable ducts (2775)







flexible cable ducts (2776)



Lubricant, 250 ml pipe (2780)



Insulating washer for Perimeter insulation (2725)



Curaflex® 3000 Special fibrous cement Pipe sleeve



Curaflex® 3001 Special fibrous cement liner with flange made of fibrous cement



Curaflex® 4006/ 4005 Pipe sleeve with fixed and loose flanges made of cast-iron according to DIN 18195/DIN 18533



Curaflex® C/2/SD/6/M or Curaflex® C/2/SD/5/M Outer seal with fixed / loose flanges according to DIN 18195/DIN 18533



Reusable grouting device



Gas building services duct system RMA, type KETH-S / PE



Gas building services duct system combination Schuck, type HSP ...



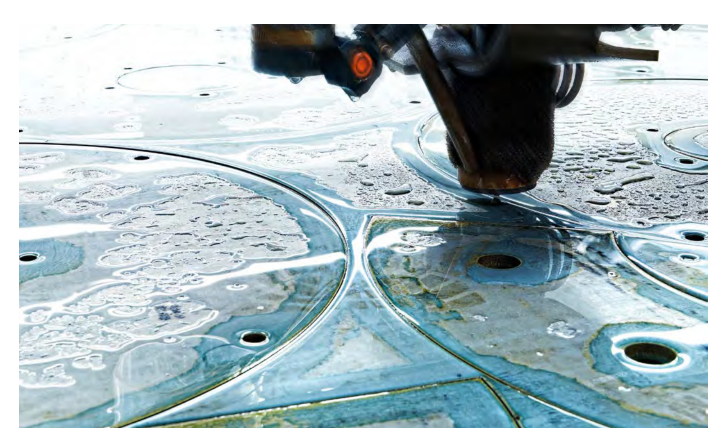
We love challenges DOYMA SPECIAL CONSTRUCTIONS

Demanding building types, such as power plants, large industrial plants, reservoirs or airports, often require highly specialized special constructions. They place high demands on the safe and permanently tight penetration of pipes and cables for the building penetration.

As soon as pipes have extraordinary dimensions, special thermal, or chemical, physical requirements exist, sealing systems in the form of a special construction are the only solution. Only they are able to meet these individual conditions regarding the building structure.

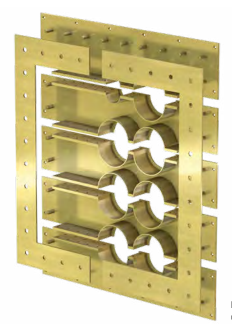
DOYMA has the expertise and an experience of nearly 50 years to develop and produce the best solution for your building. State-of-the-art design and manufacturing methods as well as professional simulation methods will help to ensure safety when using the DOYMA special constructions. And we do this with a 25-year warranty.

WE'RE UP TO THE TASK - PUT US TO THE TEST!









Curaflex® PIPE SLEEVE 7006/M/T/S

PRODUCT USE / OBJECT: Sealing of several supply and disposal lines. Constructed and manufactured for the renovation of an airport tower.

PRODUCT DESCRIPTION: Split sealing in front of the wall in accordance with DIN 18195 with fixed and loose flange when using plastic-modified bitumen coatings. For sealing already existing pipes; against pressing water. Routing of multiple lines: 7 x DN 200/1 x DN 100.

Material: possibly sanded

Further scope of delivery: Curaflex® gasket inserts C/T/S for sealing the media lines and Curaflex® accessories for thick coating (1776): "Sanding of the contact surfaces"

Note: Sanding not depicted!



Curaflex® GASKET INSERT A /S

PRODUCT USE / OBJECT: Sealing of the wall duct for a gas line. Constructed and manufactured for a production building of the chemical industry.

PRODUCT DESCRIPTION: Gasket insert DN 3000.

For sealing already existing pipes against non-pressing water. Fitted with fixing lugs for the fixing.

Material: Frame ring made of stainless steel 1.4301, sealing rubber made of NBR



USE OUR CHECKLISTS TO PROFESSIONALLY
PLAN YOUR SPECIAL CONSTRUCTIONS! THE CHECKLISTS
CAN BE FOUND IN PDF FORMAT AT WWW.DOYMA.DE.





Curaflex® PIPE SLEEVE 9000/M/S

PRODUCT USE / OBJECT: Subsequent sealing of various supply and disposal lines. Constructed and manufactured for the remodeling of an office building.

PRODUCT DESCRIPTION: Split pipe sleeve with center flange. For sealing already existing pipes; against pressing water. Routing of multiple lines: 12 x DN 80.

Material: ggv

Further scope of delivery: Curaflex® gasket inserts C



Curaflex® PIPE SLEEVE 7006/T/S

PRODUCT USE / OBJECT: Sealing for wall ducts of supply lines. Special requirements: Preservation of the existing building structure despite extensive renovation of the pipes. Constructed and manufactured for the renovation / conversion of a listed residential building.

PRODUCT DESCRIPTION: Split sealing in front of the wall in accordance with DIN 18195 with fixed and loose flange when using tanking membranes. For sealing already existing pipes; against pressing water. Routing of a DN 250 line.

Material: ggv

Further scope of delivery: $Curaflex^{\otimes}$ Gasket insert C / T / S for sealing the media line



Curaflex® PIPE SLEEVE 5.5002/S

PRODUCT USE / OBJECT: Split sealing of a roof duct with a fixed and loose flange when using tanking membranes. Constructed and manufactured for the expansion of an industrial building.

PRODUCT DESCRIPTION: Roof duct with 2 x fixed and loose flanges when using tanking membranes for two sealing levels; against non-pressing water.

Routing of a DN 80 line.

Material: Stainless steel 1.4301

Further scope of delivery: Curaflex® Gasket insert A







Curaflex® PIPE SLEEVE 7006/M/S

PRODUCT USE / OBJECT: Sealing the inclined wall ducts of several data and power lines.

Constructed and manufactured for the new construction of a computer form.

PRODUCT DESCRIPTION: Split sealing in front of the wall in accordance with DIN 18195 with fixed and loose flange when using tanking membranes; against pressing water. Routing of multiple lines: 4 x DN 400.

Material: ggv

Further scope of delivery: Curaflex® gasket inserts C



Curaflex® PIPE SLEEVE 7006/M/S

PRODUCT USE / OBJECT: Multiple sealing for wall ducts. Respectively a district heating supply and return line in the form of plastic jacket pipes. Constructed and manufactured for the renovation of an administration building.

PRODUCT DESCRIPTION: Sealing in front of the wall in accordance with DIN 18195 with fixed and loose flange when using tanking membranes. For sealing already existing pipes; against pressing water. Routing of multiple lines: 2 x DN 200.

Material: ggv

Further scope of delivery: Curaflex® Gasket inserts Quick In C 40 for sealing the media lines



Curaflex® PIPE SLEEVE 5.500/M/S

PRODUCT USE / OBJECT: Multiple sealing of various supply and disposal lines. Constructed and manufactured for the renovation of an educational institution.

PRODUCT DESCRIPTION: Sealing with fixed and loose flange when using tanking membranes; against non-pressing water. Routing of multiple lines: 2 x DN 200.

Material: Stainless steel 1.4571/1.4404

Further scope of delivery: Curaflex® gasket inserts C









BASICS - INTRODUCTION

"Nothing in life, besides health and virtue, is more valuable than knowledge and experience. Also, nothing is so easy to achieve and so easy to maintain: the entire effort is to preserve calmness and not to waste the time that we are unable to save."

Johann Wolfgang von Goethe

In the sense of Johann Wolfgang von Goethe, we would like to provide you with important information regarding building penetrations on the following pages.

On the basis of selected **installation examples** you can get an idea about the assembly of our quality products.

The evidence for the quality and functionality of our products can be found under **Approvals**, **test certificates**, **expert opinions**.

Technical foundations, DIN standards and rule code drafts provide you with an overview of the generally accepted state of the art. The Special Report on **Renovation** shows you what must be considered especially for the implementation in existing structures. **Regulations, guidelines and standards, pipe tables** and the **glossary** can provide useful information for the planning and execution.

If something is missing, let us know and ask!

OVERVIEW

CHAPTER 1: INSTALLATION EXAMPLES Gasket insert Pipe sleeve Link chain Cable entry system Building services duct system	> Curaflex® C/2/SD/6 > Curaflex® 8000 > Link-Seal® version C > Curaline® BKD 150 > Quadro-Secura® Nova 1	> page 138 - 139 > page 140 - 141 > page 142 - 143 > Page 144 - 145 > Page 146 - 147
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CHAPTER 2: APPROVALS, TEST REPORT	TS, EXPERT OPINIONS	
Curaflex® formwork fastener	Pressure and leakage tests	> Page 148
	> Elastomer tests	> page 148
	Sound insulation tests	> page 148
Curaline® cable entry system	> Pressure and leakage tests	> Page 149
Quadro-Secura® building services duct system	> Tightness, pull-out, torsion, HTB test	> Page 149
CHAPTER 3: TECHNICAL BASICS Principles for sustainable and professional building penetrations > Page		
CHAPTER 4: TUBING TABLES		
Standard diameter non-combustible pipes	> Diameter up to 2" or DN 50	> Page 160 - 161
Standard diameter non-combustible pipes	> Diameter up to 2½" or DN 70	> Page 162 - 163
Standard diameter combustible pipes		> Page 164 - 165
CHAPTER 5: GLOSSARY		> page 166



CHAPTER 1: INSTALLATION EXAMPLES

INSTALLATION EXAMPLE OF GASKET INSERTS:

Curaflex® C/2/SD/6

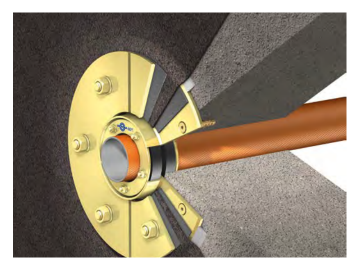
Curaflex® C/2/SD/6 is a gasket insert with a fixed and loose flange. The system seals pipes and cables against pressing water, and is suitable for buildings with tanking membranes or thick coatings.

PLEASE OBSERVE

- The wall must be clean, level and dry in the mounting area.
- On the wall surface, no cracks, cracks and breakouts may be present in the mounting area.
- Masonry walls must be created with pipe sleeves in any case.
- The seals and the pipe surfaces must be clean and free from damages.
- Curaflex® Gasket inserts are maintenance-free. When properly installed, a re-tightening of the bolt is not necessary.
- Does the gasket insert fit? Compare the media line and pipe sleeve/core bore diameter with the specifications on the gasket insert.
- Gasket inserts do not act as fixing points or support bearings, but rather serve exclusively to elastically seal pipes and cables.
- Slight axial movements of the pipes and cables are allowed.
- We recommend to seal the core bore with Aquagard.

NOTICES

The DOYMA products are continually developed and technical modifications are implemented without prior notice. Detailed installation instructions are included with the product. They are also available on the Internet at www.doyma.de.



Gasket insert Curaflex® C/2/SD/6 built into the core bore

MAXIMUM TORQUES FOR

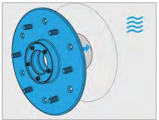
Bolt Ø	Wrench width	Max. Torque values [Nm]
M 5	8	3
M 6	10	8
M 8	13	12
M 10	17	25
M 12	19	30



Technical changes reserved. Illustrations partly with accessories.

INSTALLATION STEPS

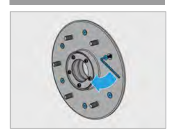




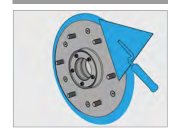
Position and center the gasket insert in the recess.



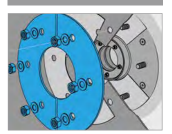
Mark the dowel holes, drill the holes and insert the dowels.



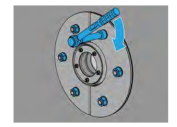
Tighten the countersunk screws.



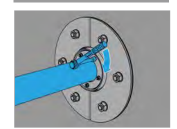
Compensation of the transition from the fixed flange to the wall with mortar.



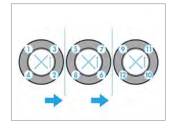
If necessary, install the tanking membrane with packings and loose flange halves.



Tighten the loose flange with a torque wrench. Observe the torque according to DIN 18195 / DIN 18533.



Assemble the cable and tighten the gasket insert with the torque wrench (observe Fig. 8).



Tighten the nuts crosswise. Observe the maximum torque.



INSTALLATION EXAMPLE OF PIPE SLEEVES:

Curaflex® 8000 in connection with butyl sealing tape (1753)

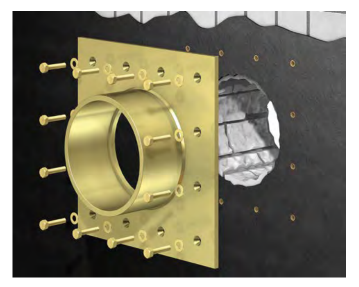
Curaflex® 8000 is a steel pipe sleeve for sealing buildings with an existing thick coating (black tank), sealing against non-pressing water / soil moisture (not according to DIN 18195-9 / DIN 18533-1). The sealant is butyl sealing tape (1753). The mounting of the pipe sleeve is performed on to the existing, hardened thick coating.

NOTICES

The DOYMA products are continually developed and technical modifications are implemented without prior notice. Detailed installation instructions are included with the product. They are also available on the Internet at www.doyma.de.

PLEASE OBSERVE

- The existing thick coating must be in a clean and dry condition in the area of the steel pipe sleeve.
- The steel pipe sleeve must be clean, free of dust and grease.
- If there is a pipe sleeve in the wall, it must terminate flush with the wall.
- The diameter of the core bore / wall pipe sleeve must be smaller than the pipe connection of the steel pipe sleeve. Otherwise a special construction will be necessary.
- If the pipe / cable is not centered on the steel pipe sleeve, a special construction may be necessary after a consultation with DOYMA.
- To seal the annular space between pipe / cable and pipe sleeve, you will need a sealing element. We recommend installing a Curaflex [®] gasket insert (not included in the scope of delivery).
- To ensure that the butyl sealing tape (1753) adheres better to the steel pipe sleeve, additional accessories are required, for example, Sika® Haftreiniger-1 (yield per liter: approx. 8-9 m²). Not included in the scope of delivery.



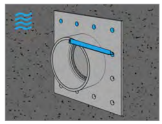
Steel pipe sleeve Curaflex ® 8000



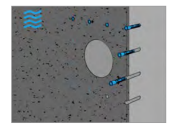
Technical changes reserved. Illustrations partly with accessories.

INSTALLATION STEPS

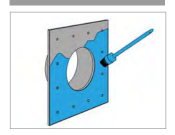




Position the steel pipe sleeve on the wall and mark the dowel holes. Important: If piping is already installed, position the pipe sleeve centrally to the pipeline!



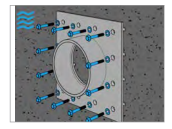
Drill the dowel holes, and insert the dowels.



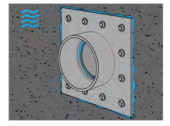
Apply "Sika Haftreiniger" to the back of the steel plate.



The stick the butyl-sealing tape (1753) to the back of the steel plate in a spider web manner. Leave a diameter of approx. 25 mm in the area of the holes. Here, the collar of the dowel is positioned as a spacer between the wall and the plate. A prerequisite for a durable seal is the seamless application of the sealing tape.



Slide the plastic washer onto the special screw, and slide the steel pipe sleeve onto the wall by setting and tightening the screws.



The installation is proper when butyl emerges circumferentially on the inside and outside when the screws are tightened. Remove the overlapping butyl from the sleeve.



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INSTALLATION EXAMPLE FOR LINK CHAINS:

Link-Seal® version C

The link chain type C is suitable for the sealing of steel pipes which are routed through walls, ceilings and soles. An advantage of this seal is the possibility of performing a subsequent installation.

PLEASE OBSERVE

- The wall must be clean, level and dry in the mounting area.
- On the wall surface, no cracks, cracks and breakouts may be present in the mounting area.
- Masonry walls must be created with pipe sleeves in any case.
- The seals and the pipe surfaces must be clean and free from damages.
- Ensure that the pipe to be sealed is centered in the core bore or in the pipe sleeve, and that no radial forces act on the sealing modules.
- The pressure plates must be evenly distributed.
- The number of sealing modules to be installed according to the calculation program must be strictly adhered to.

NOTICES

The products are continually further developed and technical modifications are implemented without prior notice. Detailed installation instructions are included with the product. They are also available on the Internet at www.doyma.de.

MINIMUM WALL THICKNESSES

Module type	Wall thickness [mm]
LS 200	
LS 265	75
LS 275	
LS 300	
LS 310	100
LS 315	
LS 325	
LS 340	120
LS 360	

Module type	Wall thickness [mm]
LS 400	
LS 410	
LS 425	140
LS 440	
LS 475	
LS 500	
LS 525	
LS 575	150
LS 625	
LS 700	



Link chain Link-Seal® C

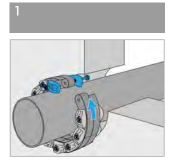
MAXIMUM TORQUES FOR THE SEALING OF STEEL / CAST IRON PIPES

Module type	Versions C, S316 [Nm]
LS 200 — LS 275	2
LS 300 — LS 360	8
LS 400 — LS 475	27
LS 500 — LS 575	65
LS 615	110



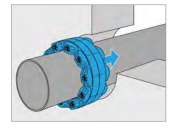
Technical changes reserved. Illustrations partly with accessories.

INSTALLATION STEPS



Lay the link chain with the appropriate number of modules around the cable, and close it by means of a screw connection.





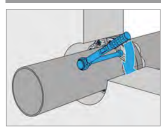
Push the link chain into the ring chamber.



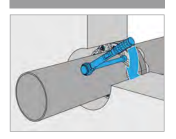


Place the link chain on the water side.





Tighten the link chain with the torque wrench in several steps and clockwise.



After approx. 2 hours repeat the assembly as described under point 4.



INSTALLATION EXAMPLE OF CABLE DUCTS:

Curaline® BKD 150

Curaline® BKD 150 is a system for sealing cables that are inserted from outside the building through walls or ceilings. The installation of this cable entry system is split into 2 steps, the installation of the flange sleeve during the raw construction phase and the subsequent installation of the system cap.

The outstanding advantage of this system is the simple and fast combination of different system caps with the flange sleeve by means of the bayonet lock.

PLEASE OBSERVE

- The wall must be clean, level and dry in the mounting area.
- On the wall surface, no cracks, cracks and breakouts may be present in the mounting area.
- The seals and the pipe/cable surfaces must be clean and free from damages.
- Only remove the peel-off film immediately prior to the cable laying. If necessary, slightly heat the peel-off film.
- Avoid contamination and damage to the bayonet seat.
- Before the assembly, ensure that the O-ring of the system cap is greased.
- It must be ensured that the pipes to be sealed are correspondingly fixed, and no radial forces act on the sealing system.



Curaline® BKD 150

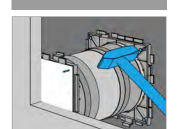
NOTICES

The DOYMA products are continually developed and technical modifications are implemented without prior notice. Detailed installation instructions are included with the product. They are also available on the Internet at www.doyma.de.

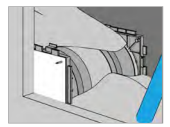
Technical changes reserved. Illustrations partly with accessories.

INSTALLATION STEPS

Installation of the flange sleeve



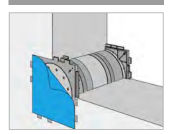
Position and fix the flange sleeve in the formwork.



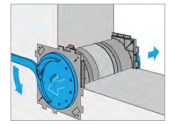
Thoroughly compact the concrete close to the flange sleeve.

Connection of the system cap

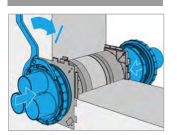




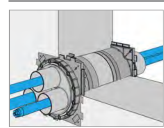
Remove the peel-off film.



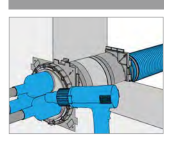
Remove the blind cover by means of the articulated spanner.



Remove the system cap by means of the articulated spanner.



Route the lines.



Shrinking the shrink-on sockets onto the pipes with a hot air device.



INSTALLATION EXAMPLE OF A BUILDING SERVICES DUCT SYSTEM:

Quadro-Secura® Nova 1

Quadro-Secura® Nova 1 is a multi-compartment building services duct system for buildings with a basement with additional sealing on the outside wall for sealing with black coats and thick coatings.

PLEASE OBSERVE

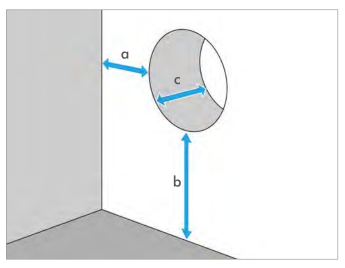
- The wall must be clean, level and dry in the mounting area.
- On the wall surface, no cracks, cracks and breakouts may be present in the mounting area.
- Masonry walls must be created with pipe sleeves in any case.
- The seals and the pipe surfaces must be clean and free from damages.
- We recommend sealing the core bore with Aquagard (primer 1710/1711 and special paint 1715/1716).
- The following minimum wall / floor distances must be observed (see picture below right).

NOTICES

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Quadro-Secura® Nova 1

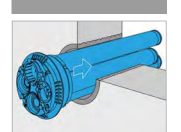


Minimum distances: $a \ge 50$ mm, $b \ge 50$ mm, c: 190 - 550 mm



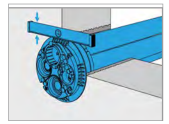
Technical changes reserved. Illustrations partly with accessories.

INSTALLATION STEPS



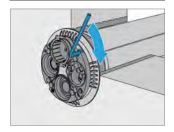
Insert the inner seal into the recess.

2



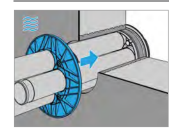
Align the inside seal.

3



Tighten the inner seal.

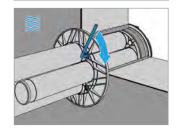
4



Push the outer seal over the sleeve pipes into the recess.

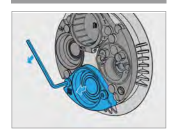
Example installation of a trade: Water

5



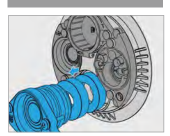
Seal the outside seal.

6



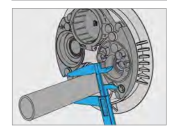
Loosen the fixing screws (hexagon socket head cap screws) of the "water supply" packing flange.

/



Remove sealing unit with ring plugs behind it (two pieces, "secondary seals").

8



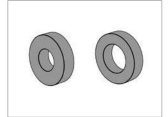
Push the pipes through and determine the pipe diameter.

9

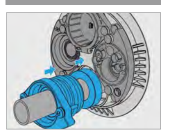


Remove the blind plug from the sealing unit and adjust the modifying direction according to the diameter of the water line.

10

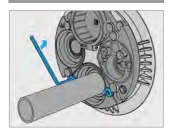


Select appropriate ring plugs (secondary seal) for the water supply.



Install the sealing unit: first the appropriate ring plug (secondary seal) afterwards the sealing unit.

12



Tighten the fastening screws (hexagon socket head cap screws) alternately until the packing flange bears flat against the anchor plate.



CHAPTER 2: APPROVALS, TEST REPORTS, EXPERT OPINIONS

Curaflex® pipe sealing systems

PRESSURE AND LEAKAGE TESTS

ConsNo.	Testing Institute	Standard	Check result classification	Product
1	iro Oldenburg RegNo. G 30661	-	>= 0.1 bar	Curaflex® A
2	iro Oldenburg RegNo. G 30661	-	up to 6.4 bar	Curaflex® Nova Uno, -Uno/0, -Uno/T, -Multi as well as Curaflex® C and -C/0
3	iro Oldenburg RegNo. G 30662	-	1.0 bar	Curaflex® Nova Senso
4	iro Oldenburg RegNo. G 30663	-	5.0 bar	Curaflex® Nova Uno
5	iro Oldenburg RegNo. G 30663	-	10.0 bar	Curaflex® F
6	TÜV Nord RegNo.: 44 799 11 399783		5 bar	Curaflex® 3000 (DN 200)
7	MPA NRW RegNo.: 22 1295 797-01	DIN 18195	1.5 bar	Curaflex $^{\otimes}$ C/2/SD/6 or Curaflex $^{\otimes}$ F/2/SD/6 $+$ Superflex 10, Deitermann
8	MPA NRW RegNo.: 22 1618 296-01-3ka	DIN 18195	1.5 bar	Curaflex® 3001 + Superflex 10, Deitermann
9	MPA NRW RegNo.: 22 1618 296-01-4k	DIN 18195	1.5 bar	Curaflex® 4000 $+$ Superflex 10, Deitermann
10	MPA NRW RegNo.: 22 1618 296-01-5k	DIN 18195	1.5 bar	Curaflex® 5000 + Superflex 10, Deitermann
11	Infraserv RegNo.: 14-11-2008	DIN EN 1779 B3	1.1*10 ⁻⁴ mbar*l/s (Helium test)	Curaflex® A
12	Infraserv RegNo.: 18-11-2008	DIN EN 1779 B3	1.5*10 ⁻⁴ mbar*l/s (Helium test)	Curaflex® C

ELASTOMER TESTS

ConsNo.	Testing Institute*	Test content	Check result classification	Product
1	OFI RegNo. 412.470/1	Cold water (23°C)	Elastomer guide line UBA	DOYMA-Grip — EPDM-TW
2	OFI RegNo. 408.093/5	Microbial growth	DVGW W270	DOYMA-Grip — EPDM-TW
3	IAF 20.11.2015 / 11.12.2015	Radio diffusion constant	R>3, radon tight	Curaflex Nova® Uno, Curaflex Nova® Uno/T, Curaflex Nova® Uno/breit, Curaflex Nova® Multi, Curaflex® C, Curaflex® Quick In C, Curaflex® C/M, Curaflex® C/M/T, Curaflex® C/0, Curaflex® C/S, Curaflex® F, Curaflex® C/2/SD/6, Curaflex® A, Curaflex® Quick In A, Curaflex® A/M, Curaflex® A/M/T, Curaflex® A/O, Curaflex® A/S, Curaflex® B, Curaflex® C/2/SD/5

SOUND INSULATION TESTS

ConsN	o. Testing Institute	Standard	Check result classification	Product
1	IBMB RegNo.: 2075/5673-DK/br	DIN 52210	Rw = 49 dB	Curaflex® A, Curaflex® A/O, Curaflex® C Curaflex® C/O , Curaflex® 3000





Curaflex® cable ducts

PRESSURE AND LEAKAGE TESTS

ConsNo.	Testing Institute	Check result classification	Product
1	IFAM RegNo.: WP-PB 398012-005		Curaline® KD 110
2	IFAM RegNo.: WP-PB A 30103360-001	5 bar	Curaline® BKD 150
3	IFAM RegNo.: WP-PB A 30103360-002		Curaline® BKD 150

Quadro-Secura® building services duct systems

TIGHTNESS, PULL-OUT, TORSION, HTB TEST

ConsNo.	Testing Institute	Standard	Check result classification	Product
1	DVGW RegNo.: DV-4541BQ 0130			Quadro-Secura® Nova Quadro-Secura® Basic R2-R5
2	DVGW RegNo.: DV-4543BT 0105			Quadro-Secura® E
3	DVGW RegNo.: DG-4540BT 0396	DVGW VP601	granted	Quadro-Secura® E-S
4	DVGW RegNo.: DV-4540BL 0436			Quadro-Secura® MG Quadro-Secura® MF
5	SVGW RegNo.: 06-025-6			Quadro-Secura® Nova

VGW: German Association for Gas and Water, Bonn AF: IAF — Radioökologie GmbH, Radeberg

IBMB: Institute for Building Materials, Concrete and Fire Protection, Braunschweig

AM: Fraunhofer Institute for Manufacturing Engineering and Applied Materials Research IFAM, Bremen

Infraserv: InfraServ Wiesbaden Technik GmbH & Co. KG

iro Oldenburg: iro GmbH Oldenburg

MPA NRW: Material Testing Office North-Rhine Westphalia, Dortmund

OFI: OFI Technologie & Innovation GmbH
SVGW: Swiss Gas and Water Association, Zurich
TÜV Nord: TÜV Nord AG, Hannover

TZW: Technologie Zentrum Wasser, Karlsruhe



SENDING THE TEST PRODUCTS UPON REQUEST



CHAPTER 3: TECHNICAL BASICS

Principles for sustainable and professional building penetrations

1 | INTRODUCTION

The supply and disposal of a building is generally carried out with underground pipes. In order to introduce these lines into the building, the building envelope must be penetrated.

The building envelope, in turn, is provided with a seal in order to protect the people, objects, and also the building itself from external influences, in particular from penetrating water. The building penetration thus also penetrates the seal layer.

A gas and watertight transition from the building seal to the pipe is to be established by means of appropriate sealing systems, or else by means of feed systems. Thus the building seal is restored. Therefore, the building sealing and hence the penetration system is located on the outside of the building. Thus, the access to the penetration system is often limited or not possible at all. The majority of the duct systems must therefore function without maintenance.

Depending on the type of building utilization, the service life - and thus also of the duct system - can be up to 50 years. This demonstrates the high quality requirements for such a system.

2 | LOAD CASES - WATER EFFECT

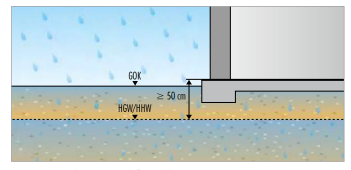
The type of building sealing depends on the load case (the water effect) acting on the building. The planner decides what the load case is by determining the rated water level (maximum expected base or high water level $+\ 30\ cm$ safety margin). As a basic rule, a minimum period of 20-30 years must be assumed. Furthermore, the water management factors should also be considered. Irrespective of this, changes (increase) in the moisture load can occur, for example, through:

- Extreme weather conditions with high amounts of rainfall,
- Increase of the ground water level through a refurbishing of sewers,
- · Sealing of surfaces,
- · Lowering of soil (e.g. in mining areas) or
- Water management factors (e.g. shutdown of pumps).

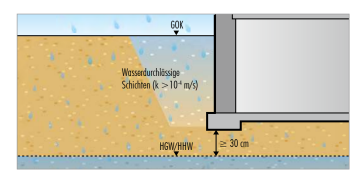
The E DIN 18533 describes the following water effect classes:

- W1-E ground moisture and non-pressing water
- W2-E pressing water
- W3-E non-pressing water on ground-covered ceilings
- W4-E splash water at the wall base, as well as capillary water in and under the ground-touching walls

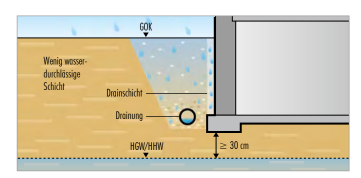
The individual water effect class are described in greater detail in the following:



W1.1-E / ground moisture with floor slabs



W1.2-E / without drainage, situation 1 $\,$



W1.2-E / with drainage, situation 2



echnical changes reserved. Illustrations partly with accessories.

2.1 | W1-E - GROUND MOISTURE AND **NON-PRESSING WATER**

W1-E is subdivided into two subclasses:

2.1.1 | W1.1-E - ground moisture with floor slabs

Floor slabs on a very permeable construction ground, wducts upper edge (raw floor slab) is at the same height or above the upper edge of the terrain, and wducts lower edge is at least 50 cm above the rated water level.[1]

2.1.2 \mid W1.2-E - ground moisture and non-pressing water on ground-touching walls and floor slabs

Situation 1: Ground-touching walls and floor slab in a strong water-permeable building ground, and with very water-permeable excavation pit filling (k > 10-4m/s) and if the building parts to be protected are above the rated water level.[1]

Situation 2: Ground-touching walls and floor slab in a little water-permeable building ground, but if this reliably avoids a permanently functional drainage according to DIN 4095 backwater, and if the building parts to be protected lie above the rated water level.[1]

2.2 | W2-E - PRESSING WATER

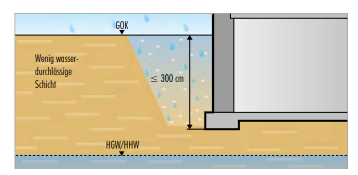
W2-E is subdivided into two subclasses:

2.2.1 W2.1-E - morate exposure to pressing water

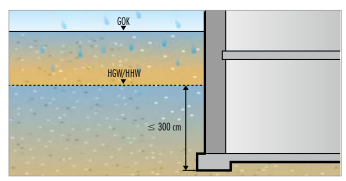
Situation 1: back water exposure up to 3 m - The sealing level is/spans less than 3 m below the upper edge of the ground surface. The ground-touching building parts without drainage according to DIN 4095 are located in a low permeable soil, so that backwater can be expected. [1]

Situation 2: ground water exposure $\leq 3 \text{ m}$ - The sealing level is within the groundwater-effecting range of ≤ 3 m height.^[1]

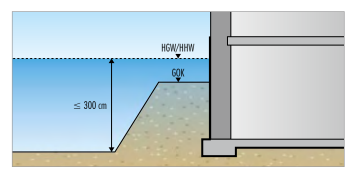
Situation 3: flood water exposure $\leq 3 \text{ m}$ - The sealing level is within the flood water effecting range of water bodies located on the surface. The pressure water effect is $\leq 3 \text{ m.}^{[1]}$



W2.1-E / without drainage, situation 1



W2.1-E / situation 2

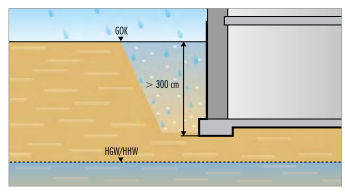


W2.1-E / situation 3



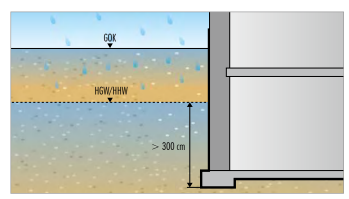
2.2.2 | W2.2-E - high impact of pressing water

Situation 1: back water exposure > 3 m - The sealing level is/spans > 3m below the upper edge of the ground surface. The components which are in contact with the earth are located in a low permeable soil without draining according to DIN 4095, so that in the worst case more than 3 m high backwater can act upon it. [1]



W2.2-E / without drainage, situation 1

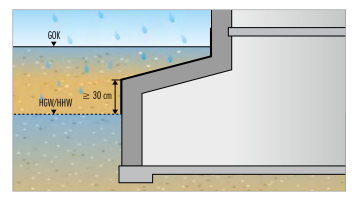
Situation 2: Ground water or high-water effect > 3 m - The sealing level is burdened by pressing water at a maximum water level of more than 3 m.[1]



W2.2-E / situation 2

2.3 | W3-E - NON-PRESSING WATER ON GROUND-**COVERED CEILINGS**

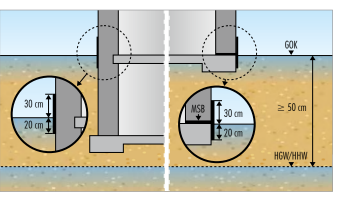
Precipitation water, which drains through the covered earth down to the sealing, and is dissipated there without the formation of backwater. Whereas an accumulation height of 100 mm which may not be exceeded.



W3-E

2.4 | W4-E - SPLASH WATER AT THE WALL BASE, AS WELL AS CAPILLARY WATER IN AND UNDER THE **GROUND-TOUCHING WALLS**

Spray and seepage water which acts on the base surfaces, floor slabs and foundations. Furthermore, it is possible that capillary water can ascend in and under base walls, and in ground-touching walls. At the wall base in a two-layered masonry, the participation water can seep into the cavity space. W4-E is defined for a range of approx. 0.20 m below the upper edge of the terrain, up to approx. 0.30 m above the upper edge of the terrain, and if impacts according to W2.1-E are not to be expected.[1]



W4-E



3 | TYPES OF BUILDING WATERPROOFING

3.1 | WHITE TANK - WATERPROOF CONCRETE STRUC-TURES (WP CONCRETE)

The execution of penetrations in water-impermeable structures made of concrete is regulated by the German Committee for Reinforced Concrete by the **DAfStb Guideline - Watertight Structures of Concrete**. In general, these building seals are referred to as "White Tub". The directive provides for the following specifications on the topic of penetrations:

"All structural joints and penetrations must, in principle, be constructed according to plan with mutually compatible systems which are impermeable to water, adapted to the respective stress class. [3]"

The WP directive distinguishes two load classes:

Class 1: pressing and non-pressing water as well as temporarily accumulating seepage water

Class 2: ground moisture and non-accumulating seepage water

Specifications regarding the execution of penetrations are not stated, just like there are no specifications for the requirements.

The wall thicknesses are determined by the expected water load (immersion depth) and by the concrete quality (crack sizes and cracking frequencies).

For this type of building sealing, it must be particularly observed that this is not a watertight but a water-impermeable wall structure. The water can penetrate the concrete up to 25 mm across the entire surface in the form of pressing water. Subsequently a maximum of further 70 mm penetration to the existing capillary. On the non-water facing side of the wall, water can penetrate or diffuse into the wall up to 80 mm depending on the moisture state.

Only if a wall thickness of \geq 200 mm (depending on concrete load, grain size, covering for the reinforcement, etc.) is selected, can a core area can be created which prevents water transport from the water side to the air side (impermeable).

For this reason, the feed-through system must have a wide sealing surface corresponding to the load situation.

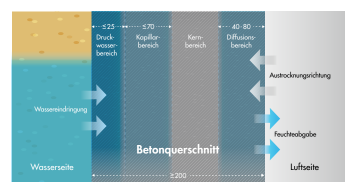
Furthermore, it must be installed on the water-facing side in order not to allow the water to penetrate deeper into the wall, and thus lose the core area.

The reinforcement is severed during the creation of the recesses for the penetrations through core bores. This can lead to cracks. These cracks must be repaired before the installation system is installed and the exposed reinforcing steel must be protected against corrosion. Therefore, the use of pipe sleeves is strongly recommended. Usually, pipe sleeves are molded in when the building part concrete is poured.

Penetrations, in particular the recesses therefor, may never be located on structural joints. A distance of ≥ 300 mm is recommended.

		Recommended min	imum thickness of co	mponents	
N-		Load class		Version	
No.	Cast-in part	Load class	In-situ concrete	Prefabricated walls	Finished parts
1	W-II-	11	240 mm	240 mm	200 mm
2	Walls	22	200 mm	240 ³⁾ mm	100 mm
3	Floor slab	l ₁	250 mm	-	200 mm
4	FIOUT SIGD	22	150 mm	-	100 mm

¹ Load class 1: Pressing and non-pressing water as well as temporarily accumulating seepage water | ² load class 2: Soil moisture and non-accumulating seepage water | ³ under consideration of special concrete engineering and design measures, will enable a reduction down to 200 mm



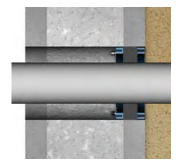
Working model for moisture conditions in a concrete component cross section with unilateral impingement of pressing water (concrete C30/37 (B35 WP) w/z \leq 0.55) in accordance with Beddoe/Springenschmid



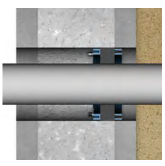
3.1.1 | Element walls - Combination wall

Element walls represent a **combination of prefabricated concrete and in-situ concrete.** Thereby, two finished parts are held apart by lattice girders and the cavity between them is then poured on site (construction site) with in-situ concrete. The requirements and measures to be taken are laid down in the **WP Directive**.

With regard to the position of the feed-through system, this must be positioned in the sealing plane. This is generally the in-situ concrete. However, this can also be the outer surface if surface seals or special designs of the finished parts are present. A clarification with the planner or installer of the wall is thereby necessary in advance. In case of doubt, special feed-through systems which cover all sealing planes can be used.







Sealing layer in-situ concrete

3.2 | BLACK TANK SEALING OF NON-WATERTIGHT STRUCTURES

The penetration of the sealing of ground-touching structural parts for cable and pipe ducts will essentially be regulated by **DIN 18533** in the future. DIN 18533 will then replace **DIN 18195**, which has been in force since 1983. The validity scope of the E DIN 18533 (12/2015) refers to the waterproofing of non-watertight ground-touching structures or components. Building seals of this type are commonly referred to as "**black tank**".

Penetrations (pipe penetrations, drains, anchors) must be arranged in such a way that the building seal can be connected in a proper manner [1].

Penetrations with lines that are made in the area of responsibility of third parties (e.g. utilities) should be designed so that a clear allocation of responsibilities is possible in the event of leakages. It is therefore advisable to use pipe sleeves to which the building seal can be connected. The dense feed-through of the pipe(s) through the pipe sleeve must then be designed and carried out by third-party contractors. This type of construction must be coordinated with third parties in advance, and can only be applied if the position and orientation of the penetration can be defined [1].

In the case of lines, as far as possible, grouped sealing systems should be applied (multi-point house entry, plate construction for loose and fixed flanges). The building should be penetrated at right angles along the shortest possible path. The type of penetration must be adapted to the building structure, the type of surface sealing and the type of penetrating pipe used [1].

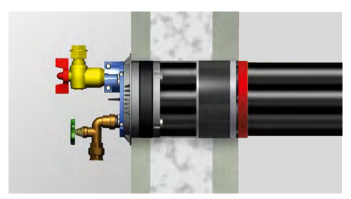
The opening for the penetration has to be adapted to the respective penetration system. For this purpose, pipe sleeves or recesses produced by formworks are preferably suitable. The opening shall be designed in such a way as to ensure the functional and operational viability of the building waterproofing and of the cable, as well as the stability and suitability for use of the building. In the case of core bores, ensure that the surface sealing is not irreparably damaged [1].

The outer edges of the connecting elements of the bonding flange, weld flange and cuff constructions should be at least 150 mm away from structural edges and building fillets, and at least 300 mm of building joints. For loose and fixed flanged constructions the distance should be at least 300 cm away from other building fillets and building edges, and at least 500 cm from building joints. If these distances cannot be adhered to, special constructions must be planned.

Penetrations may not lose their functionality, even if there are movements of the components or adjacent ground layers are expected. If necessary, special measures (proper compaction, supports made of lean concrete, etc.) must be taken.

3.2.1 | Types of penetrations

Depending on the water effect class, the following feed-through systems should be used:



Overlapping sealing system

3.2.1.1 For tanking membranes

A) Penetrations at W1-E

For W1-E, the seal must be connected to the penetration by means of a bonding flange, a weld-on flange, a cuff with a clamp, or with materials which must be processed in a liquid form. The flange width of the bonding and welded flange structures must be between 40 mm and 120 mm depending on the material used.^[1]

B) Penetrations with W2-E

For W2-E, the seal must be connected to the penetration with the help of a loose and fixed flange construction.

The loose and fixed flange construction must consist of steel, and have the following dimensions:

- Loose flange width min. 150 mm
- Fixed flange width min. 160 mm
- Material thickness min. 10 mm
- Clamping bolts or clamping screws min. M20 with a spacing of 75 to 150 mm [1]

The torques with which the design is to be clamped are specified in DIN 18533 part 1 Annex A depending on the type of tanking membrane. If in doubt, please consult the manufacturer of the tanking membrane.

When using bituminous sheets, a steel ring must be provided to limit the outflow of bitumen. In the area of the flanges, the sealing strips may not have creases, kinks or any other kind of unevenness.



echnical changes reserved. Illustrations partly with accessories.

In the case of a single-layered seal, an admixture of at least 2 mm thick of the same material or compatible elastomer is required on both sides of the tanking membrane. In the case of a correspondingly hard sealing path, packings must be provided in the same way. A fleece backing under a tanking membrane must be removed within the flange construction.

With W2.1-E, the connections to penetrations can also be carried out with tested building services duct systems (test pressure 1 bar), which have a sealing flange with a width ≥ 30 mm. A prerequisite for this is a flat and solid wall and sealing surface in the area of the sealing flange. In order to compensate masonry unevenness, a corresponding flange can be required as a sealing subsoil, as well as a pipe sleeve can also be required system-dependent [1].

C) Penetrations with W3-E

For W3-E, the seal must be connected to the penetration by means of a bonding flange, a weld-on flange, a cuff with a clamp or a loose and fixed flange construction.[1]

The loose and fixed flange construction must consist of steel, and have the following dimensions:

- Loose flange width min. 60 mm
- Fixed flange width min. 70 mm
- Material thickness min. 6 mm
- Clamping bolts or clamping screws min. M12 with a spacing of 75 to 150 mm [1]

The requirements or stipulations with respect to the torques, limitation against the outflow of bitumen, state of the webs in the area of the flanges and of the packings applies analogously here.

3.2.1.2 In the case of plastic modified bitumen coatings (KMB/PMBC)

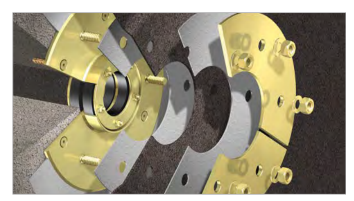
If the seal is created in the form of fillable plastic-modified bitumen coatings (KMB/PMBC), the penetration can be carried out as follows depending on the water effect class:

A) Penetrations at W1-E

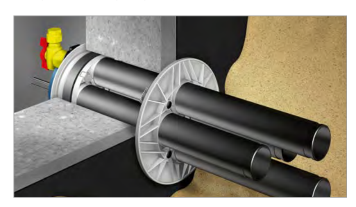
The connection of the KMB/PMBC to the component to be penetrated must be created with a bonding flange with a flange width of ≥ 5 cm. The precondition for this is that the surface and the material of the bonding flange ensure a sufficient adhesion. The KMB/PMBC must be fitted with a centered reinforcing insert at least in the width of the bonding flange. [2]

If the surface and the material of the pipe or the pipe sleeve ensure a sufficient adhesion for the KMB/PMBC, and is also bitumen-compatible, the KMB / PMBC can alternatively be incorporated into the pipe or the pipe sleeve in a hollow core fashion. A prerequisite for the execution variant is:

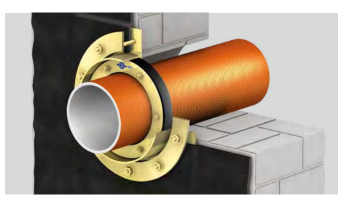
- there may be no axial and radial movements of the pipes over the entire operating period
- the measures must be agreed in advance with the line operator in order to prevent damage to the lines



Tanking membranes with packings (Curaflex C/2/SD/6)



Building services duct system with sealing flange (Quadro-Secura Nova 1)



Example of a fixed / loose flange design



Sealing system with bonding flange for KMB/PMBC



b) Penetrations with W2.1-E

The connection of the KMB/PMBC to the component to be penetrated must be created as follows:

- with bonding flanges or cuffs according to DIN 18533-1 Annex A.2
- with building services duct systems with a sealing flange according to DIN 18533-1 Annex A.8
- with loose and fixed flange designs according to DIN 18533-1 Annex
 A.6 with a strip-shaped sealing collar or
- with a tested loose and fixed flange design for KMB/PMBC

The latter must have the following property or structure:

- the contact surfaces of the loose and fixed flanges must be designed in such a way as to prevent the KMB/PMBC from slipping off, through suitable measures (e.g. sanding).
- an increased dry layer thickness of 5 mm is to be applied to the fixed flange
- after the PMBC has dried out, ensure that a gap of 4 mm (minimum dry film thickness) between the loose and the fixed flange is established after tightening the loose flange, and that a run-out at the spacers is excluded by suitable measures (e.g. O-rings) [2]

3.2.1.3 For crack-bridging mineral sealing sludges (MDS)

The connection of the MDS to the component to be penetrated must be created with a bonding flange with a flange width of ≥ 5 cm. The precondition for this is that the surface and the material of the bonding flange ensure a sufficient adhesion.

Alternatively, the MDS for W1-E can be connected to the line to be sealed with an insert made of a sealing collar that is compatible to the sealing system. A prerequisite for the execution variant is:

 there may be no axial and radial movements of the pipes over the entire operating period

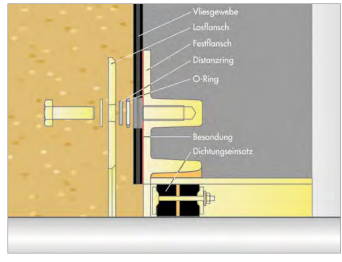
Sealing slurries may be highly alkaline under certain circumstances. Here, the compatibility of the materials used must be checked in advance. [2]

3.2.1.4 For liquid plastic materials (FLK)

The connection of the FLK for W3-E to the component to be penetrated must be created with a bonding flange with a flange width of ≥ 5 cm. The precondition for this is that the surface and the material of the bonding flange ensure a sufficient adhesion. $^{[2]}$

Alternatively, FLK for W3-E can also be routed directly to the line. The connection must be ≥ 100 mm. $^{[2]}$ A prerequisite for the execution variant is:

 there may be no axial and radial movements of the pipes over the entire operating period



DOYMA type Curaflex® 1776



Sealing system with bonding flange for MDS



Sealing system with bonding flange for FLK





4 | SUPPORTS AND SERVICE LINE MOVEMENTS

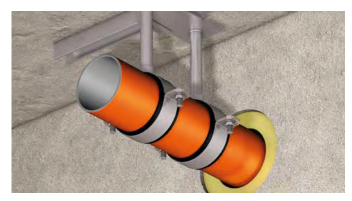
4.1 | SUPPORTS BASIC TYPES OF MOUNTING

The sealing inserts and building services duct systems are usually unable to absorb any radial movements. In this case, they may not be used as supports.

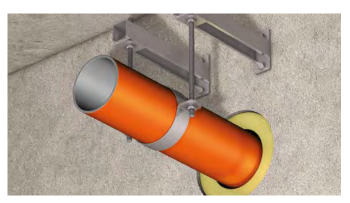
The pipes must be adequately supported (adequate compaction, pipe clamps, etc.). Various mounting systems are used to absorb high bearing forces.

These mounting systems can be attached directly to the wall and behind the penetration. If it is not possible to mount it on the wall for static or sealing purposes, a cantilevered concrete bearing can be erected in front of the wall.

If axial movements are to be expected for the pipes, special mounting systems with corresponding sliding elements and guide bearings can also be used.



Bearing with hanging mechanism and sliding element



Support with hanging mechanism



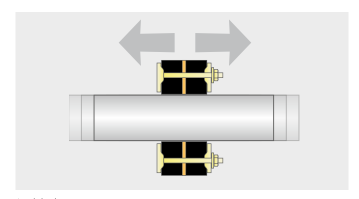
Support with lateral mechanism



4.2 | SERVICE LINE MOVEMENTS - POSSIBLE SERVICE LINE MOVEMENTS IN THE GASKET INSERT

Axial displacement

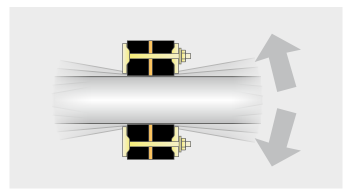
Movement in the direction of the pipe axis / longitudinal axis. This movement can possibly receive gasket inserts. The clarification with experts in the individual case is indispensable.



Axial displacement

Angling

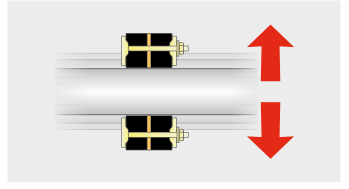
Inclination of the pipe axis. The center of rotation must be in the center of the gasket insert. This movement can possibly receive gasket inserts. The clarification with experts in the individual case is indispensable.



Angling

Lateral movement

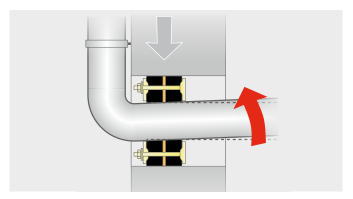
Lateral displacement of the pipe (radial movement). The gasket insert cannot bear the lateral displacement. This movement must therefore be excluded through constructive measures.



Lateral movement

Subsidences

Settling of buildings may lead to a misalignment or twisting of the pipe. The gasket insert cannot bear the displacement/twisting. This displacement must therefore be excluded through constructive measures.



Subsidences





5 | LITERATURE

- [1] Standards Committee Construction in the DIN German Institute for Standardization: Draft DIN 18533 Sealing of ground-touching components - Part 1: Requirements, planning and implementation principles. Beuth Verlag GmbH, Berlin December 2015
- [2] Standards Committee Construction in the DIN German Institute for Standardization: Draft DIN 18533 Sealing of ground-touching components - Part 3: When used with sealants to be processed in liquid form. Beuth Verlag GmbH, Berlin December 2015
- [3] Standards Committee Construction in the DIN German Institute for Standardization: DAfStb guideline, waterproof structures made of concrete (WP Directive). Beuth Verlag GmbH, Berlin November 2003



CHAPTER 4: TUBING TABLES

STANDARD DIAMETER NON-COMBUSTIBLE PIPES

						Material / 1	type of pipe				
		Copper						Steel			
									Precision	steel pipes	for sewage water
		DIN EN			DIN 2460		DIN EN 10220		seamless	welded	
		12449 Current as of	DIN EN 1057 Current as of 06/10	DIN EN 10255 Current as of 07/07	Current as of 08/09	Си	rrent as of 03/	03	DIN EN	DIN EN	- DIN EN 1123-2
		07/12					C 0		10305-1 Current as of	10305-3 Current as of	Current as of 12/07
D: 1 [: 1]	DM /MW/F 1					Series 1	Series 2	Series 3	05/10	05/10	
Diameter [inch]	DN / NW [mm]			acı	ual outer pipe d	lameter (mm 10.2] (piease spe	city when or	dering) 4		
	5					10.2	12		5		
1/8	6		6	10.2			12.7		6	6	
, .	7					13.5			7		
1/4	8		8	13.5				14	8	8	
	9						16		9		
3/8	10		10	17.2		17.2		10	10	10	
							19	18			
	12		12				20		12	12	
	14		14			21.3	20		14	12	
1/2	15		15	21.3		21.0		22	15	15	
,							25				
								25.4			
	16		16			26.9			16	16	
	18		18					30	18	18	
	19			0/0			31.8			19	
3/4	20	-		26.9		22.7	32		20	20	
		from 3 to 450 mm possible				33.7		35			
	22	sod u	22				38	33	22	22	
1	25	0 mr	25	33.7			40		25	25	
	26	to 45				42.4	-		26	-	
	28	3m 3	28					44.5	28	28	
	30	Ē				48.3			30	30	
11/4	32			42.4			51		32	32	
	35		35					54	35	35	
11/2	38 40		40	40.2		60.3	57		38 40	38 40	42
1'/2	40	-	40	48.3		00.3	63.5		40	40	42
	44						70			44	
	42		42				. 0	73	42	42	
	45					76.1			45	45	
	48							82.5	48		
						88.9					
2	50			60.3			101.6	100	50	50	53
		-				11/10		108			
						114.3	127				
							133				
						139.7	100				
								141.3			
								152.4			

 $^{^1}$ Is not assigned to any DN or nominal diameter. \mid 2 The average outer diameter of the jacket pip may be increased by up to 2% after foaming. \mid 3 No guarantee for correctness





DIAMETER UP TO 2" OR DN 50

							Material / type of p	pipe		
								Molding		
			St	ainless steel p	oipes 		SML	du	ctile	District heating mains
		DIN ISO 11	27 ⁻¹⁾ , Current	as of 03/97	DIN 11 850, 06	Current as of /16	DIN EN 877 Current as of 01/10,	DIN	DIN EN 598 Current as of 10/09,	DIN EN 253
		Series 1	Series 2	Series 3	Series 1	Series 2	DIN 19522 Current as of 12/10	EN 969 Current as of 07/09	DIN EN 545 Current as of 09/11	Current as of 12/15 With PE ^{1,2,3}
Diameter [inch]	DN/NW [mm]			actu	al outer pipe d	iameter [mm]	(please specify when	ordering)		
	4		6							
	5		8							
1/8	6		10							
	7	10.2								
1/4	8		12							
	9		12.7							
3/8	10	13.5			12	13				
				14						
			16							
	12	17.2								
	14			18						
1/2	15		19		18	19				
			20							
		21.3								
	16			22						
	18		25							
2.4	19	2/2		25.4						
3/4	20	26.9		00	22	23				
			21.0	30						
	20		31.8							
1	22 25	33.7	32		28	29				
	26	33./		35	20	29				
	28		38	งว						
	30		40							
11/4	32	42.4	40		34	35	48	56		
174	35	42.4		44.5	34	0.0	40	50		
	38	48.3		тт.J						
11/2	40	10.0	51		40	41				
172	TU		51	54	10	*1				
	44		57	31						
	42	60.3								
	45	76.1	63.5							
	48		70	82.5						
		88.9								
2	50		101.6		52	53	58	66		
		114.3								
		139.7								



STANDARD DIAMETER NON-COMBUSTIBLE PIPES

						Material /	type of pipe				
		Copper					Steel				
									Precision	steel pipes	for sewage water
		DIN EN 12449	DIN EN 1057	DIN EN 10255	DIN 2460		OIN EN 1022 rent as of 03		seamless	welded	
		Current as of 07/12	Current as of U6/10	Current as of 07/07	Current as of U8/U9				DIN EN 10305-1	DIN EN 10305-3 Current as of 05/10	DIN EN 1123-2 Curren as of 12/07
						Series 1	Series 2	Series 3	Correill as of 03/10	Current as of 03/10	
Diameter [inch]	DN/NW [mm]			(actual outer pipe di	ameter (mn	n] (please s	pecify wher	ordering)		
21//2				76.1				159			
						168.3					
								177.8			
								193.7			
	70		70			219.1					73
	75							244.5			
	76					273				76	
	76.1		76.1			323.9					
						355.6					
3	80		88.9	88.9	88.9	406.4			80	80	89
	85					457			85		
	88.9					508					
	90							559	90	90	
	95					610			95		
4	100			114.3	114.3			660	100	100	102
						711					
							762				
						813					
								864			
	125	Ф			139.7	914					133
5		from 3 to 450 mm possible				1016					
	127	8 E				1067				127	
	130	ш 0				1118			130		
	133	to 45	133				1168			133	
	139.7	33		139.7		1219				139.7	
	140	f e					1321		140		
6	150			165.1	168.3	1422			150		159
-	159		159				1524			159	-
	160	1				1626			160		
		1					1727				
		1				1829	,				
		1					1930				
		1				2032					
	193.7	1					2134			193.7	
8	200	1			219.1	2235			200	•	219
-	219	1	219		=:/		2337				
	220	1					2438		220		
	225	1				2540			-20		
	240								240		
10	250	1			273						273
.5	260	1							260		2,0
	267	1	267						200		
12	300	1	LUI		323.9						324
14	350	1			355.6						ULT
					033.0						

¹ Is not assigned to any DN or nominal diameter. | 2 The average outer diameter of the jacket pip may be increased by up to 2% after foaming. | 3 No guarantee for correctness





DIAMETER UP TO 21/2" OR DN 70

						Material / type of p	pipe		
							Molding		
			Stainless si	eel pipes		SML		ctile	District heating mains
		Cur	DIN ISO 11271 rent as of 03/97	Current	ISO 11850 as of 06/16	DIN EN 877 Current as of 01/10, DIN 19522 Current as of 12/10	DIN EN 969 Current as of 07/09	DIN EN 598 Current as of 10/09, DIN EN 545 Current as of 09/11	DIN EN 253 Current as of 12/15 with PE ^{1,2,3}
Dr D. 13	DM (1004) F 3	Series 1	Series 2 Series 3	Series 1	Series 2		., .		
Diameter [inch]	DN/NW [mm]			ac	tual outer pipe	diameter [mm] (pleas	se specify when ord	ering)	75
21//2		1/0.0							75
		168.3							90
									110
	70	0101			70	70			125
	70	219.1			70	78			140
	75	070				83			160
	76	273							180
	76.1	323.9							200
2	00	355.6			85		00		225
3	80 85	406.4 457			85		98		250 280
	88.9	508							315 355
	90 95	/10							400
4	100	610			104	110	118	118	450
4	100	711			104	110	110	110	500
		/11							560
		813							630
		013							710
	125	914			129	135		144	800
5	123	714			127	100		144	900
J	127	1016							1000
	130	1010							1100
	133								1200
	139.7								1400
	140								1700
6	150				154	160	170	170	
0	159				137	100	170	170	
	160								
	100								
	193.7								
8	200				204	210	222	222	
	219								
	220								
	225								
	240								
10	250					274	274	274	
	260								
	267								
12	300					326	326	326	
14	350						378	378	
16	400					490	429	429	



STANDARD DIAMETER NON-COMBUSTIBLE PIPES

				Material / type of p	ipe		
	PE-HD, PE 63, PE 80, PE 100		E	Cylinders for pipe post systems (PVC-U)	HT-pipe		
	DIN 8074 ¹ Current as of 12/11	DIN EN 12201-02 Current as of 12/13	DIN EN 1519-1 Current as of 01/00	DIN 6660 ¹ Current as of 04/96	PP DIN EN 1451–1², Current as of 10/98 DIN 19560–10², Current as of 03/99 (invalid)	DIN 8077 ¹ Current as of 09/08	PVC-C DIN 8079 Current as of 10/09
DN/NW [mm]			actual outer	pipe diameter [mm] (pleas	e specify when ordering)	1 07/00	10/07
5							
6							
8							
10	10					10	10
12	12					12	12
15	1/	1/				1,4	1.4
16	16	16				16	16
20	20	20				20	20
25 32	25 32	25 32	20		32	25 32	25 32
34	32	32	32		34	32	32
38			38		34		
40	40	40	40		40	40	40
41	70	70	40		41	10	UF
44			44		71		
50	50	50	50		50	50	50
54	30	30	30		54	30	30
56			56		-		
57			57				
60							
63	63	63	63	63	63	63	63
65							
70				70			
75	75	75	75		75	75	75
80			80	80	80		
90	90	90	90	90	90	90	90
100			100		100		
108				108			
110	110	110	110	110	110	110	110
125	125	125	125	100	125	125	125
132	140	140		132	140	140	140
140	140	140			140	140	140
150 160	160	160	160	160	160	160	160
180	180	180	100	100	180	180	180
200	200	200	200	200	200	200	200
225	225	225	200	200	225	225	225
250	250	250	250		250	250	250
280	280	280	230		280	280	280
300	200	200				250	230
315	315	315	315		315	315	315
350							
355	355	355				355	355
400	400	400				400	400
450	450	450				450	450

 $^{^{\}rm 1}$ Is not assigned to any DN or nominal diameter. \mid $^{\rm 2}$ No guarantee for correctness



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	Material / type of pipe					
	Rigio	d PVC	PVC pipe		PB pipes	
	DIN 19531 ² Current as of 12/99	DIN EN 1452-2 Current as of 04/10	DIN 8062 ¹ Current as of 10/09	DIN EN 1565-1 ² Current as of 12/99	DIN 16969¹, Current as of 11/ DIN 16968², Current as of 11/	
DN/NW [mm]	actual outer pipe diameter [mm] (please specify when ordering)					
5			5			
6			6			
8			8			
10			10		10	
12		12	12		12	
15						
16		16	16		16	
20		20	20		20	
25		25	25		25	
32		32	32	32	32	
34						
38						
40	40	40	40	40	40	
41					· .	
44						
50	50	50	50	50	50	
54		5.0	55	30	- 55	
56						
57						
60						
63		63	63	63	63	
65		00	- 00	00	00	
70	75					
75	15	75	75	75	75	
80		13	13	80	13	
90		90	90	90	90	
100	110	/0	70	100	/U	
108	110			100		
110		110	110	110	110	
125	125	125	110 125	125	110 125	
132	125	1/25	1/25	1/2	125	
	140	140	140		140	
140	140	140	140		140	
150	160	1/0	1/0	1/0	1/0	
160		160	160	160	160	
180	000	180	180		180	
200	200	200	200		200	
225	050	225	225		225	
250	250	250	250		250	
280	025	280	280		280	
300	315	0.7	0.7			
315		315	315		315	
350		•				
355		355	355		355	
400	400	400	400		400	
450		450	450		450	



CHAPTER 5: GLOSSARY

DOYMA-GRIP Particularly non-slip and aging-resistant elastomer mixture especially developed for DOYMA. This mixture prevents

friction-reducing substances, for example, that mineral oils used as softening agents, cause the gasket insert to slide.

DDE (Doyma Diameter Extension) With this system media lines are sealed across a broad range of dimensions without any

tools. The adaptation to the different pipe or cable diameters is achieved by means of rubber modules of different

sizes which can be pulled out on both sides.

DPS (Double Profile System) Name for DOYMA's two-sided, asymmetrical profiling of the steel rings on the inside of the

gasket inserts.

PRESSING water, which exerts a hydrostatic pressure on the seal.

Corresponds to load class 1 according to WP guideline

• Corresponds to the load cases "partially accumulating seepage water" and "pressing water" according to DIN

18195

• Corresponds to the Water effect class W2-E "pressing water" according to DIN 18333 - draft

GASTIGHT Describes the following property of a gasket insert: Tight against all gases which do not attack the material (e.g. air,

nitrogen, inert gases, etc.)

ITL (Integrated Torque Limiter) always guarantees the correct torque during the tightening. Nuts which were precisely

developed for this purpose, will separate quickly and reliably at a predefined torque.

KMB/PMBC Plastic modified bitumen coating

KTW-RECOMMENDATION

Health assessment of plastics and other non-metallic materials within the scope of the food and consumer goods legislation for the drinking water sector.

WET ROOMS

WATER

Interior spaces, where water accrues in such an amount that a floor drainage is required for its removal. Bathrooms in the residential construction without floor drain are not included in the wet rooms. These are referred to as humid rooms

NOMINAL WIDTH

(short code DN) characteristic size, which corresponds to the actual inner diameter of DOYMA products.

NON-PRESSING WATER

does not exert any pressure on the seal, or only temporarily exerts a slight hydrostatic pressure.

- Corresponds to load class 2 according to WP guideline
- Corresponds to the load cases "soil moisture and non-accumulating seepage water" and "non-pressing water" according to DIN 18195
- Corresponds to the water effect class W1-E "ground moisture and non-pressing water" according to DIN 18333 draft

SPECIAL FIBROUS CEMENT PIPE SLEEVES

(short code SFZ) consists of cement reinforced with artificial fibers. Special feature of this material: nearly the same coefficient of expansion as concrete.

STS (Soft Tight System) solves the sealing problem for heavily structured pipe surfaces with absolute ease: A gasket insert,

which uses a soft butyl tape to reach deep into the grooves of the pipe surface, where it performs a reliable and

permanent sealing function.

BLACK TANK

Not watertight structures must be protected against penetrating water through a seal. This sealing is carried out in

the form of a web, a spatula or a liquid to be processed, and thus creates a skin-like seal. Since the material bitumen

plays an important role here, these seals are also referred to as "black tank".

WHITE TANK Watertight or water impermeable structures do not require an additional web sealing. These include above all the

structures made of waterproof reinforced concrete (WP concrete). These building seals are also referred to as "white

tank".

WP CONCRETE Waterproof concrete

PACKINGS In accordance with DIN 18195/DIN 18533, single-layered, loose-laid tanking membranes must be fitted with per-

manently compatible packings arranged on both sides. The additives may either consist of the material of the tanking

membrane or be made of material-compatible elastomers.



PLUS X AWARD

EXCELLENT SEALING SYSTEMS











CERTIFICATE

In addition to the legal rights of the customer, DOYMA will guarantee the proper functioning of your DOYMA product for 25 years from the date of purchase. The cutoff date of the validity is 01.01.2007. If the DOYMA product nevertheless fails during this time due to a deficiency of the product, and therefore there is a defect follow-up, DOYMA will:

- Replace the defective DOYMA product.
- The costs necessary for the installation and removal will be reimbursed by DOYMA up to a maximum amount of €10,000 after prior consultation with DOYMA. DOYMA reserves the right to carry out the necessary work within the framework of the maximum amount itself or to have it carried out by a reliable third party.
- Reimburse any damage to your property resulting from a deficiency of the DOYMA product, in particular any required drying, painting and masonry work, upon prior agreement with DOYMA, up to a maximum sum of 100.000 € in each individual case, to the extent that the damages were foreseeable for DOYMA. DOYMA reserves the right to execute the work necessary for the elimination of damages by itself, or have the work executed by a reliable third party.

This warranty is valid only in the event that the DOYMA product is actually defective, that is, as far as the DOYMA product's failure is attributable to the fact that the product was installed contrary to the recognized rules of technology or our installation and use guidelines. The warranty shall also not be applicable if the failure of the DOYMA product is attributable to a damage to the product caused by you. If you cannot refute a reasoned objection from DOYMA that one of the above-mentioned grounds of exclusion is applicable, the rights from the warranty shall expire.

The warranty can only be asserted upon presentation of the invoice for the contested DOYMA product. Without this invoice it will not be possible to assert any rights from this warranty.

Please send this invoice together with your complaint to:

DOYMA GmbH & Co Industriestraße 43-57 D-28876 Oyten Fax: 0049 (4207) 91 66-199

The scope of validity of this guarantee is limited to the territory of the European Union and Switzerland. If you purchased or used the DOYMA product outside the European Union or Switzerland, this warranty shall not apply, in which case the customer is referred to the legal provisions.

For all legal relations between DOYMA and the customer under this guarantee agreement, only the law applicable to the legal relationship of domestic parties to our domicile (German law) shall apply under exclusion of foreign law; The validity of the UN Convention on the International Sale of Goods (CISG) is excluded. For all disputes arising from this warranty the exclusive place of jurisdiction is Oyten, Federal Republic of Germany.





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LOAD CASES



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We will gladly consult you!





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