# DOYMA Sealing systems for pipes and cables



# Worldwide references





## **Airports**

Airports are an important link in the worldwide transport system for people and goods. Airport buildings are available 24 hours a day to facilitate the necessary services associated with air travel – a fact we have come to take for granted.

But fault-free operation is only possible when the entry points of all pipes and cables into the buildings are reliably and durably sealed to prevent moisture ingress. DOYMA sealing systems have been installed in numerous international airports and thus contribute to securing a

smooth flow of passenger and goods transport.

## Selection of airports where DOYMA products have been used:

- Heathrow, London
- Schiphol, Amsterdam
- Zurich, Switzerland
- Geneva, Switzerland
- Brussels International, Belgium
- Athens, Greece
- Lahore International, Pakistan

## Refineries

All oil companies with worldwide operations face enormous responsibilities regarding our environment. In the past, various disasters have shown us that even very small leaks of oil or oil derivatives during transport and storage can have devastating effects. With its reliable and high-quality sealing systems DOYMA provides the level of reliability required by refinery operators and transport companies in order to meet their obligations regarding environmental protection.

Selection of refineries where DOYMA products have been used:

- Bredase Oil Company, Breda, Netherlands
- Chevron, Rotterdam, Belgium
- Esso, Rotterdam, Belgium
- Oil Blending Plant, Pernis, Netherlands
- Refinery Vienna Airport, Schwechat, Austria



# Sateness





### Sewage plants

Controlled and well-functioning wastewater treatment is one of the prerequisites for living in a healthy environment. Responsible politicians and engineers in all corners of the globe work on improving the wastewater treatment options in their respective region.

DOYMA sealing systems for pipes ensure that untreated wastewater cannot leak from containers and pollute the ground and groundwater.

Selection of sewage plants where DOYMA products have been used:

- Hong Kong
- Radstadt, Austria
- Sewage Plant St. Johann im Pongau, Austria
- Antwerp South, Belgium
- Barcelona, Spain
- Jaroslaw, Poland
- Husquarna, Sweden
- Rambekk Renseanlegg, Gjøvik, Norway

# Quality

## **Buildings**

Pipes and cables from and into buildings could be compared to the arteries and veins in our body. Building owners insisting on the installation of DOYMA sealing systems for pipes and cables can save themselves a lot of problems; lack of attention to the points of entry of pipes and cables into the building can have serious results: damp cellars, equipment damaged by water ingress and high repair costs. However, it is gradually becoming part of good practice to include sealing systems in standard specifications for buildings.

Selection of buildings where DOYMA products have been used:

- Ministry of Defence, London, GB
- One New Change, London, GB
- Oxford University School of Pathology, Oxford, GB
- St. Pancras redevelopment, London, GB
- Sunflower Tower Peking
- Central Bank of Sri Lanka
- World Trade Centre Amsterdam, Netherlands
- Telekom Switzerland
- University Zurich, Switzerland
- Breitling Watches, Switzerland
- Telenor Oslo, Norway





# Experience



### Chemical/pharmaceutical plants

The materials produced in complex chemical and pharmaceutical plants have become an indispensible part of everyday life. From Aspirin to Zymase – modern life simply does not work without them.

To ensure that the production of these materials runs without faults and that no noxious substances can leak into the environment, sealing systems for all pipes and cables are indispensible in such plants.

DOYMA sealing systems are designed to function also in extreme temperature conditions and aggressive environments, providing reliable sealing for all pipe and cable transition points.

Selection of chemical/pharmaceutical plants where DOYMA products have been used:

- Fisons Pharmaceuticals, Stratford, Great Britain
- Nitrochemie Wimmis, Switzerland
- Sandoz, Basel, Switzerland
- PEHD Production Plant, Litvinov, Czechia
- Chemical industry, Perstorp, Sweden
- Biogas plant, Gryta, Västerås, Sweden
- Weifa Produkter Kragerø, Norway

### **Power plants**

Electricity is now everywhere. Reliability of supply is the top priority of power station operators. It is therefore no surprise that DOYMA is chosen to provide the sealing system for the entry points of pipes and cables. Our pipe and cable entry point sealing systems for supply and waste pipes are supplied to customers worldwide.

## Selection of power plants where DOYMA products have been used:

- South Western Electricity Board, Great Britain
- SWEB Seabank Transformer Station, Great Britain
- Gemaal Ijsselmeer, Lelystad, Netherland
- Power Station Bern, Switzerland
- Power Station Ruppoldingen, Switzerland
- Power Station Salzburg Center, Austria
- Power Station Theiss, Gedersdorf
- Gasworks Simmering, Wien, Austria
- Jebel Ali Power Plant, Dubai
- Oslo Energi, Norway
- Gas Separating Plant, Shlobin, Belarus





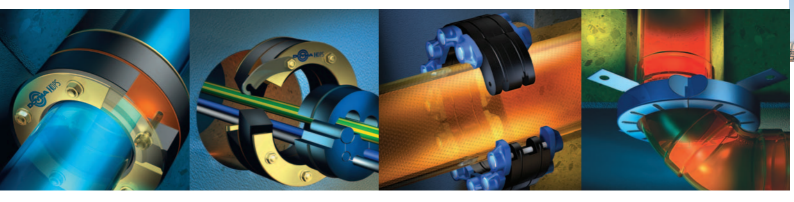
# DOYMA GmbH & Co

We are the sealing systems specialists for pipes, cables and ducts running through walls, ceilings and floors.

With its headquarters in Oyten near Bremen and branches in the UK and offices allover europe, our company employs about 120 people in the production, development and sales of our products, both at our company offices and in the field. Continual training of our employees, dialogue with our partners and a constant eye on potential market problems ensure that our brand receives the best possible support - both nationally and internationally.

A twenty-five-year warranty, innovative product development, targeted involvement in construction projects, trained sales teams offering expert advice are just some of the services we provide. This ensures our superiority in the provision of systems and makes us unbeatable down to the very last detail.

Add to this client loyalty and competitive prices, and you have the ideal foundations for a successful partnership. A presence at leading national and international trade fairs, and the provision of specialist seminars and product training sessions for our partners secures our pre-eminence in the field of sealing systems for service ducts.



## The DOYMA concept

For over 30 years DOYMA has been manufacturing and distributing sealing systems for pipes and cables.

Wherever service ducts are installed through walls, ceilings and floors and penetrating water, other liquids or humidity may cause damage to buildings, DOYMA sealing systems ensure professional and perfect sealing, thus preventing structural damage.

- Curaflex<sup>®</sup> sealing systems, consisting of
  - Curaflex<sup>®</sup> gasket inserts and
  - Curaflex<sup>®</sup> pipe sleeves
- Curaline<sup>®</sup> cable ducts
- DL Link chains

These are the product lines and components which are designed to enable a safe and lasting sealing of pipes and cables running from outside into a building.

# Made in Germany!

We build on reliability.



# DOYMA Sealing systems for pipes and cables



- Curaflex<sup>®</sup> Sealing systems for pipes and cables
- Curaline<sup>®</sup> Sealing systems for cables
- Doyma DL Sealing systems for pipes as link chains
- Curaflam<sup>®</sup>
  Fire protection materials
  - CuraInn<sup>®</sup> Service ducts for partition walls and floors
  - Quadro-Secura® Multi purpose service ducts

## Here to help you - our contact details:

#### Germany

DOYMA GmbH & Co Durchführungssysteme Industriestr. 43-57 28876 Oyten



Phone: 0049 4207 9166-300 Fax: 0049 4207 9166-199 www.doyma.de info@doyma.de

#### Austria

#### DOYMA GmbH & Co Vienna Office Perfektastr. 57 1230 Wien

Phone: 0043 1 698 1388-0 Fax: 0043 1 698 1388-99 www.doyma.at info@doyma.at

#### **United Kingdom**

#### DOYMA UK Ltd. Sealing systems P.O.Box 2287 Watford WD18 1JR Phone: 0044 1923 228144 Fax: 0044 1923 201780 www.doyma.co.uk info@doyma.co.uk

#### Registered address

Heathrow Business Centre 65, High Street Egham, Surrey, TW20 9EY



