

magnoplast



CATALOGUE

ABOUT US

Magnaplast is a part of a German holding that deals with plastic processing and is a leader in production of sewage piping systems. Thanks to a very well developed distribution network, Magnaplast products are easily available all over Poland as well as in neighbour countries. As raw materials are acquired from the best suppliers, the products are characterised by high quality. Magnaplast succeeds in realizing a policy of comprehensive response to clients' needs that involves aiding clients in optimum selection of items for a particular purpose from a broad range of available modern products, covering:

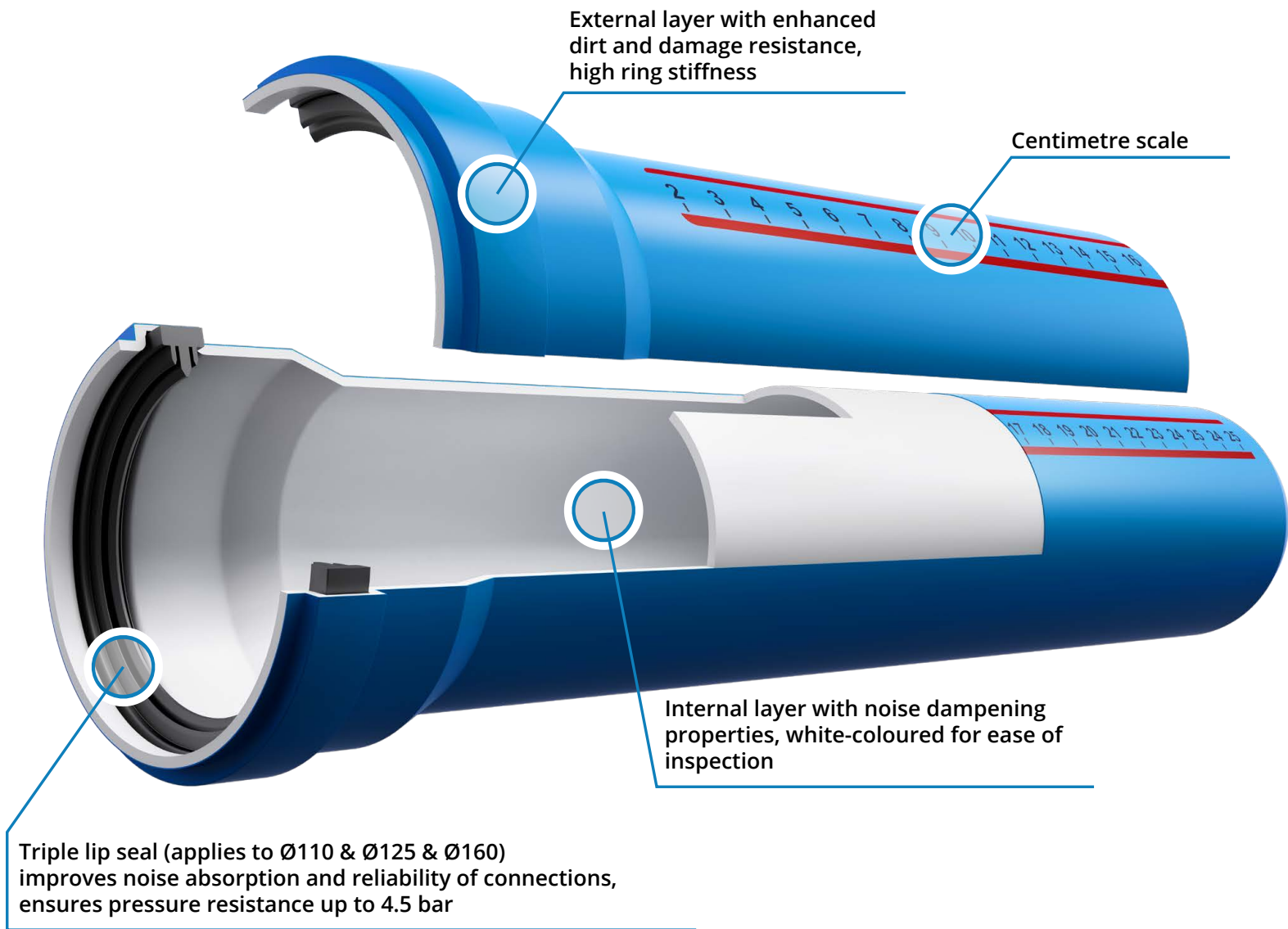
- **HTplus** – a unique system of indoor sewage pipes and fittings made of polypropylene,
- **Ultra dB** - state-of-the-art, soundproof indoor sewage system
- **Skolan safe** – thick-walled indoor soundproof sewage system,
- **KG-PVC** – a system of external sewage pipes and fittings made of PVC,
- **SC chambers** – a system of sewer manholes,
- **Magnacor** – a system of double-walled, corrugated pipes and fittings for external sewage piping systems,
- **HDPE** pressure pipes and compression fittings made of polyethylene for water supply,
- **SONDR** land drainage pipes and manholes.

HT PLUS

- HT*plus* low-noise indoor sewage system made of PP
- Pipes and fittings produced according to EN 1451-1
- Soundproof characteristics - 21 dB(A)
- Range of diameters 32 (white), 40, 50, 75, 110, 125, 160
- Resistant to sewage at temperatures up to 95°C,
- Chemical resistance within the range of pH 2 to pH 12
- EAN bar code on each item
- Permanent centimeter scale printed on each pipe



ULTRA dB



ULTRA dB

- Ultra dB soundproof indoor sewage system made of PP-M
- Excellent soundproof characteristics **-16 dB(A)**
- Range of diameters 50, 75, 110, 125, 160
- Stiffness class \geq **SN8** kN/m² (DN 110 – DN 160) – BD application area
- Tightness of socket connections up to **4.5 bar** (45m of water column); suitable for roof drainage systems inside buildings (no special clamps required)
- High mechanical resistance at temperatures as low as **-20°C**, which enables the installation in winter conditions
- Resistant to sewage at temperatures up to 95°C,
- Chemical resistance within the range of pH 2 to pH 12
- EAN bar code on each item
- Permanent centimeter scale printed on each pipe



SKOLAN SAFE

- Skolan safe soundproof thick-walled indoor sewage system made of PP-M
- Outstanding soundproof characteristics -15 dB(A)
- Range of diameters 58, 78, 90, 110, 135, 160, 200
- Resistant to sewage at temperatures up to 95°C,
- Chemical resistance within the range of pH 2 to pH 12
- EAN bar code on each item
- Permanent centimeter scale printed on each pipe



KG - PVC

- Soil sewage system KG made of PVC-U
- Solid wall pipes and fittings produced according to EN 1401
- Multilayer pipes produced according to EN 13476
- Range of diameters 110, 160, 200, 250, 315, 400, 500
- Pipes available in three classes of ring stiffness: SN2, SN4 and SN8
- EAN bar code on each item



MAGNACOR

- Magnacor double wall soil sewage system made of PP
- ID (inside dimension) system
- Range of diameters 200, 250, 300, 400, 500, 600
- Heavy class pipes - ring stiffness >SN8
- High mechanical and thermal resistance (from -10°C up to 95°C)
- Available pipes without sockets
- Wide range of fittings



SC SYSTEM

- SC sewage manholes system made of PP, PVC
- 3 chambers system available: TYPE 315, TYPE 400, TYPE 425
- Straight and multi-inlet chamber bases
- 3 classes of covers: 1.5T(A), 12.5T(B), 40T(D)
- Compatible with KG and Magnacor pipe systems
- Used for construction of SONDR drainage chambers



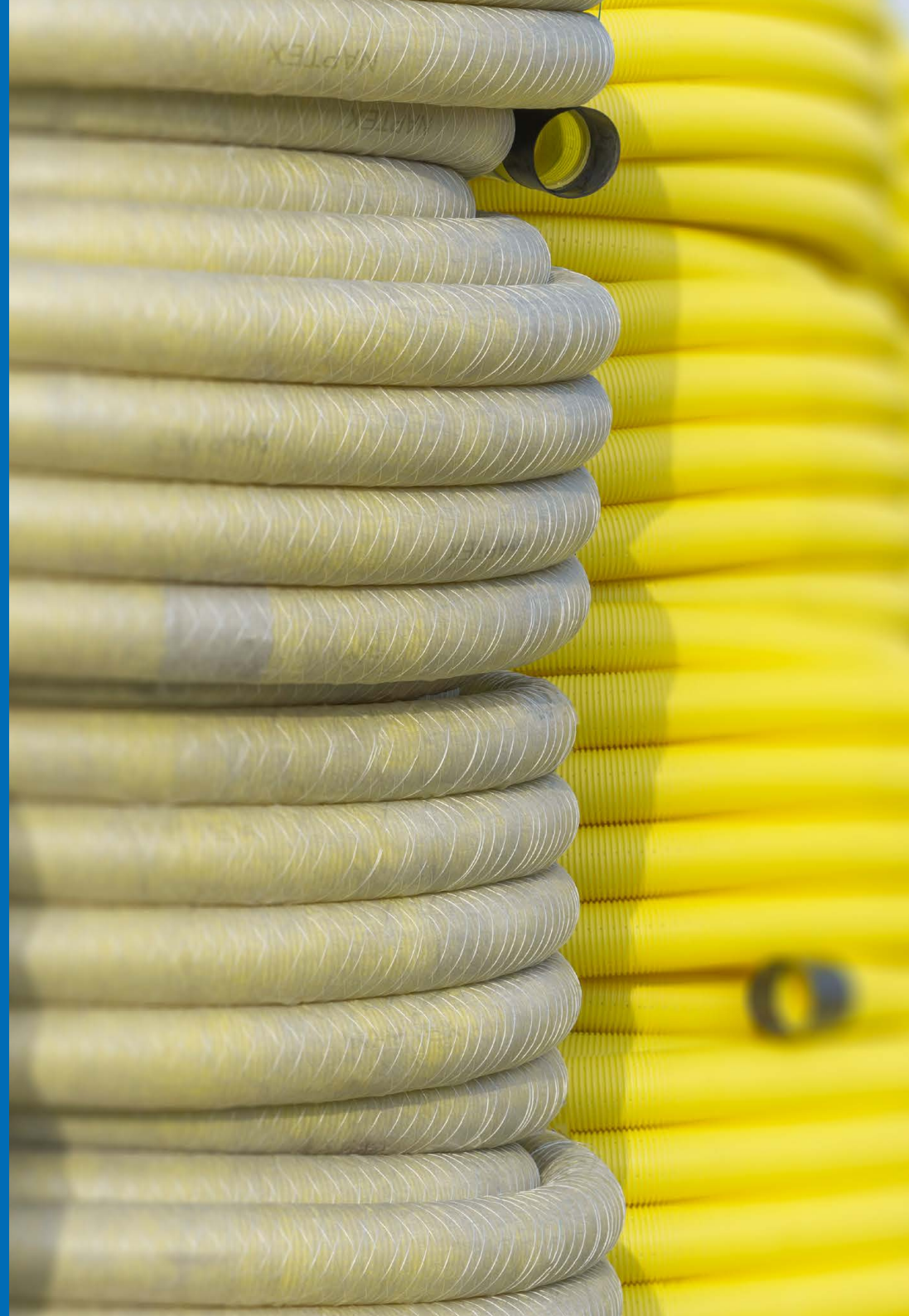
PE-HD, PE-RC

- PE-HD pipes, PE-RC pipes for water supply
- Produced according to EN 12201
- Range of diameters 20, 25, 32, 40, 50, 63, 75, 90, 110, 160
- Nominal pressure - PN10, PN12.5, PN16
- Pipes available in coils and bars
- Wide range of PE compression fittings
- Meter scale on every pipe



SONDR SYSTEM

- Single wall PVC land drainage pipes
- Pipes available with PP fibre coating
- Range of diameters 50, 80, 100, 160
- System available with fittings and drainage chambers
- Pipes available in 360° perforation as well as without perforation



SOLUTIONS FOR YEARS

magna*plast*

Sieniawa Żarska 69
68-213 Lipinki Łużyckie
POLAND

tel.: +48 68 363 27 00
fax: +48 68 363 27 72

magnaplast@magnaplast.com.pl
www.magnaplast.pl