

ISO-DRAIN® 8 VERTICAL

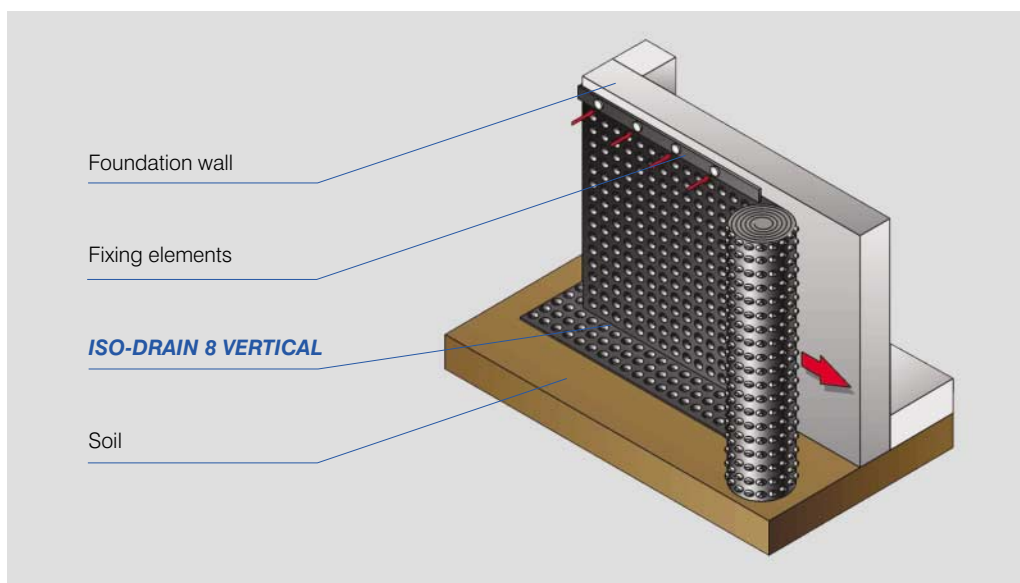


Benefits:

ISO-DRAIN 8 VERTICAL is an INTERPLAST dimpled sheet product designed specifically for protection of foundation walls requiring exceptional drainage capacity. It offers numerous advantages in this sector:

- Keeps water from reaching the wall surface
- Outstanding drainage capacity
- High compressive strength
- Provides optimum ventilation over the wall surfaces covered
- Provides additional thermal insulation over the walls
- Is extremely durable, rot-proof and impervious to root penetration
- Is fast and easy to install
- Causes minimum delay in subsequent building work

In applications requiring very high compressive strength, we recommend INTERPLAST ISO-DRAIN 8 DIAGONAL.



INTERPLAST®
Inline Process Technologies

INTERPLAST® Kunststoffe GmbH



Bühlwiesenweg 1
72221 Haiterbach · Germany

Telephone: +49 (0) 74 56 - 9 30 08-0
Fax: +49 (0) 74 56 - 9 30 08-86

E-Mail: info@interplast.de
<http://www.interplast.de>



ISO-DRAIN® 8 VERTICAL

Properties	Values
Material	HDPE
Colour	black
Sheet thickness (apprx.)	0.5 mm
Maximum width	2.5 m
Area weight (apprx.)	500 g/m ²
Dimple height	8 mm
Dimple spacing (apprx.)	1150 per m²
Air gap (apprx.) between dimples	5.5 l/m²
Drainage capacity (apprx.)	5.0 l/s/m 300 l/min/m 18,000 l/h/m
Compressive strength (apprx.)	130 kN/m² (13 t/m²)
Service temperature range	-40 °C to +80 °C
Physiological properties	non-polluting for drinking water

For foundation wall
protection with
enhanced drainage

INTERPLAST dimpled sheet products are resistant to a wide range of chemicals, impervious to root penetration, rot-proof and unaffected by soil bacteria and fungi.

INTERPLAST dimpled sheet products conform to applicable DIN standards. Installation should be done using only original accessories (see brochure "Installation Accessories").

INTERPLAST® Kunststoffe GmbH



Bühlwiesenweg 1
72221 Haiterbach · Germany

Telephone: +49 (0) 74 56 - 9 30 08-0
Fax: +49 (0) 74 56 - 9 30 08-86

E-Mail: info@interplast.de
<http://www.interplast.de>

INTERPLAST®
Inline Process Technologies

