

EPDM DN8

Features & Information

The most traditional hose with EPDM inliner offers a flexible connection between the water supply network and any type of taps. Recognized for its high level of quality, millions of hoses have been sold in the last decades around the world. Manufactured in compliance with international requirements in the field, this hose can be used in specific markets having obtained specifically required approvals.

Application



Technical Specification



Max. operating temperature 70°C 158°F



Max. temperature 90°C 194°F



Max. working pressure 10 bar 145 psi



Burst pressure > 100 bar > 1450 psi



Tensile strength >1400 N



Bending radius) 30 mm



Outer diameter (braided) 11.8 mm



(300 mm, 3 bar, open atmosphere) 28 l/min 7.4 gpm

Braiding Options

Product Standards

EN 13618



Attainable Approvals & Certificates

Hygienic: ACS, BS6920; NSF61+NSF372 upon request

Mechanical: KIWA, CSTBat, WRAS; Watermark upon request

SST (stainless steel)

Inlet Connections

Outlet Connections



3/8"



M10×1





More fittings on request

Fitting Material Options

CW617N, CW510L, CW724R

22 | Hoses

Hoses | 23