

# Waterstop Type FM250

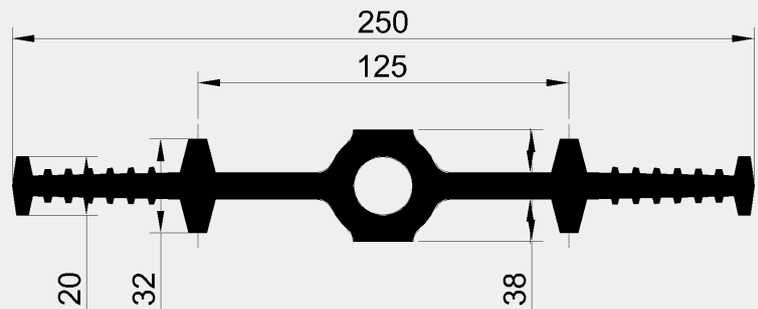


**Extruded elastomer waterstop profile for Internal application**

## TYPICAL APPLICATION

**culverts, retaining walls, bridge abutments, foundations, basements, underground construction works, tunnels, aqueducts**

Trelleborg FM series waterstops are typically used in new build constructions for both movement joints and construction joints in low performance application.



## TECHNICAL PROPERTIES

- > Gross dimensions 250 x 38 mm
- > Weight 3.8 kg/m
- > Materials SBR
- > Elongation at break  $\geq 380\%$
- > Tensile strength  $\geq 10 \text{ N/mm}^2$
- > Hardness  $62 \pm 5 \text{ Shore A}$
- > Capacity up to 25mm elongation or 5mwc maximum to DIN18197

## ADVANTAGES

Easy to install, highest performance, movement in all directions possible, bespoke frame design possible.

Product specifications and performance may be subject to project specific conditions or local design constraints. For advice on product performance, application and installation, construction possibilities and technical queries contact Trelleborg Ridderkerk B.V. at [trelleborg.com/marine-and-infrastructure](http://trelleborg.com/marine-and-infrastructure), [marine\\_infra@trelleborg.com](mailto:marine_infra@trelleborg.com) or call +31 (0)180 495 555