



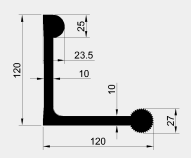


#### **Extruded elastomer waterstop profile**

### TYPICAL APPLICATION

# culverts, retaining walls, bridge abutments, foundations, basements, renovation works

Trelleborg W series are typically used in new build constructions for construction joints where a cast-in profile can not be used, or when a watertight connection between existing and new structure is required. Also a hybrid model is available which can be used to make a watertight connection between an existing structure and a new built structure.



## **TECHNICAL PROPERTIES**

> Gross dimensions 120 x 120 mm> Weight 3.3 kg/m

> Materials SBR> Elongation at break ≥ 375%

> Tensile strength  $\geq$  17.1 N/mm<sup>2</sup> > Hardness  $60 \pm 5$  Shore A

> Capacity

## **ADVANTAGES**

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

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, marine\_infra@trelleborg.com or call +31 (0)180 495 555