

PRODUCTS

APPLICATIONS

FOUNDATIONS

TUNNELS

UNDERGROUND STRUCTURES

FLAGON COMPARTMENT JOINT W6

TECHNICAL DATA SHEET

ANZ-TDS-28-FLAGON COMPARTMENT JOINT W6

DESCRIPTION

FLAGON COMPARTMENT JOINT W6 is a finishing element in PVC-P characterized by six T flaps which is used in tunneling or foundation to prevent the passage of water in correspondence of joints or concrete casting joints.

It can also be used to define areas in compartmentalized systems or in Vacuum Flag system.

FLAGON COMPARTMENT JOINT W6 is compatible with all the accessories and membrane in the FLAGON PVC range.

Flexibility at low temperatures

High puncturing resistance

Rot-proof

Excellent weldability

FIELD OF APPLICATION

- Tunneling
- Foundations
- · Other civil works

APPLICATION METHOD

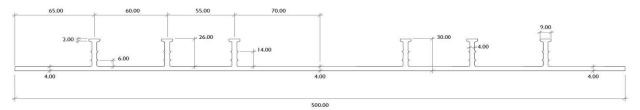
FLAGON COMPARTMENT JOINT W6 is welded to FLAGON PVC membrane by applying hot air with manual welder, over the entire length and on both sides. Used with maximum resulting movement of 20 mm.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

PACKAGING

SPECIFICATIONS	FLAGON COMPARTMENT JOINT W6
Colour	Black
Roll dimensions	25 m x 500 mm
Roll weight	118 kg
Rolls per box	4

SPECIFICATION



STORAGE AND HANDLING

In the original unopened and undamaged packaging. Protect from direct heat and sunlight.

STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this publication is based on the present state of our best knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by Commonwealth or State Legislation. The owner, their representative and/or the contractor are responsible for checking the suitability of products for their intended use.







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