SPECIALIST IN CONCRETE ACCESSORIES

TECHNICAL DATA SHEET - HYDRA SEALING RING DESCRIPTION HyDra Sealing Ring is used as a water seal around spacer tubes and tie rods in concrete structures. Upon contact with water, the ring expands and prevents water ingress through cracks or voids that may form around the spacer or tie rod. USAGE "UFO" Sealing ring HyDra Sealing ring HyDra The swell ring is easily slid onto the spacer tube or tie rod and positioned at the desired location prior to casting. Concernation of the second sec Sealing ring on fully threaded form tie Sealing ring on glass fiber tie rod Sealing ring on spacer tube **TECHNICAL INFORMATION** 900% 800% Color: Blue 700% % Material: TPE (Thermoplastic Rubber) /olume exoansion 600% Water pressure: 100% waterproof up to 6BAR 500% 400% 300% 200% Rainwater 100% ---- Concrete water 0% 10 30 50 40 Salt water 3% Time (days) PRODUCT RANGE ltem.nr Name Pcs/bag Pcs/crt Unit 1112101 Sealing Ring HyDra 26MM 100 2500 pcs 1112102 Sealing Ring HyDra 6MM For Ø8 Full Thread Form Tie 100 1000 pcs

1112104 Svällring HyDra 12/42MM For Ø15 Form tie1112105 Svällring HyDra 17/52 MM For Ø20 Form tie

Svällring HyDra 9MM For Ø10 Full Thread Form Tie

1112106 Svällring HyDra 26/52MM For Spacer Tube

ENVIRONMENTAL & SUSTAINABILITY



1112103

STORAGE

Store inside in a dry and cool environment. Keep away from direct sunligt.

1000

100

100

100

1000

1000

700

700

pcs

pcs

pcs

pcs

We reserve the right for typographical errors and refer to the fact that the current version of the information is always available at www.hydratec.se or can be requested by contacting our office. The current version number can be found in the upper left corner

Hydratec Scandinavia AB |info@hydratec.se|Tel: +4610-585 21 00| www.hydratec.se| Hallsberg, Sweden