

TECHNICAL DATA SHEET - METAL WATERSTOP HYDRA ACTIVE

DESCRIPTION

Metal waterstop HyDra Active is made of galvanized steel with a coating of bentonite and are used to ensure full watertightness of construction joints in reinforced concrete structures.

PROPERTIES

- Metal waterstop with two types of waterproofing. The galvanized steel and the bentonite.
- Tested by Vattenfall Research & Development for 8 BAR waterpressure.
- The active bentonite coating is protected by a biodegradable film to protect the product from premature swelling.
- Can be delivered in rolls or straight units with our without foot.
- Also available as expansion joint connector to be used together with expansion joint tapes.



TECHNICAL DATA

Sealing	Active bentonite
Thickness active bentonite	2 MM
Material	Galvanized steel
Steel thickness	0,7MM
Available heights	125/165 MM
Lenght	Straigh units 2,25M;Rolls 9,0M
Waterpressure	Tested for 8 BAR

RANGE OF ARTICLES

Item.nr	Name	Lenght	Height	Box	Pallet	Unit
1142001	Metal Waterstop HyDra Active ACF125 Inc. clips	2,25 m	125 mm	22,5	450	M
1142004	Metal Waterstop HyDra Active ACF165 Inc. clips	2,25 m	165 mm	22,5	450	M
1142002	Metal Waterstop HyDra Active ACR 165	9,0 m	165 mm	9	-	M
1142003	Metal Waterstop HyDra Active 200 Without Foot	2,35 m	200 mm	-	470	M
1142009	Expansion Joint Connector HyDra Active	180 mm	150 mm	-	-	PCS
1141010	Installation Clip KA 18/8	-	-	250	-	PCS
1143010	Installation Clip Omega	-	-	-	-	PCS

ADDITIONAL INFORMATION

Find more information and documents about the product on our webpage www.hydratec.se

STORAGE

Store the product inside protected from moisture and direct sunlight.

We reserve the right for printing 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. Current version number is in the upper left corner.