

TECHNICAL DATA SHEET - SEALING PLUG HYDRA RIVESTOP

DESCRIPTION

The Rivestop sealing plug is a patented solution for sealing formwork holes in concrete structures against water and radongas. The sealing plug is easily installed and gives a permanent and secure sealing.



PROPERTIES

- Permanent & secure sealing of formwork holes in concrete structures
- Radonsecure
- Approved for drinking water applications
- Tested against fire
- 120 year lifespan
- Pressure tested
- Soundproofing capabilities

APPLICATION AREAS

HyDra Rivestop have a wide range of different application areas. Some of them are:

Water/Waste water treatment facilities | Pump stations | Sewage screening facilities | Chemical treatment facilities | Ground storage facilities | Flood control | Undergrounds | Parking garages | Lift shafts/elevators | Pools and aquatic waterparks | Off-shore wind turbines | Tunnels | Bridges | Rain overflow chambers | Dams | Residential buildings and houses | Foundations

MATERIAL

All HyDra Rivestop Sealing Plugs are made out of a body of EPDM rubber, a stainless steel rivet Ø3mm. It comes with two different options for the end washer depending on which application the Rivestop is going to be used for. The end washer is made out of plastic or stainless steel.



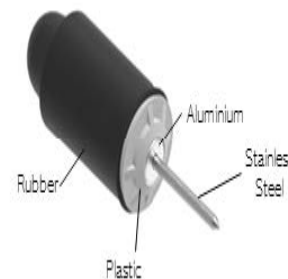
Rivestop with external installation



Rivestop with internal installation



Rivestop type SS with stainless steel washer



Rivestop type PS with plastic washer

RANGE OF ARTICLES RIVESTOP TYPE PS

Item.nr	Name	Hole Ø	Lenght	BAR	Bucket	Int/Ext	Unit
1112119	Sealing Plug HyDra Rivestop D17x48MM PS	18-21mm	48mm	5	160/400	Int.	PCS
1112123	Sealing Plug HyDra Rivestop D21x48MM PS	22-24mm	48mm	5	120/275	Ext.	PCS
1112125	Sealing Plug HyDra Rivestop D24x50MM PS	25-28mm	50mm	5	80/200	Ext.	PCS

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.

TECHNICAL DATA SHEET - SEALING PLUG HYDRA RIVESTOP

RANGE OF ARTICLES RIVESTOP TYPE SS

Item.nr	Name	Hole Ø	Lenght	BAR	Bucket	Int/Ext	Unit
1112118	Sealing Plug HyDra Rivestop D17x48MM SS IN	18-21mm	48mm	5	160/400	Int.	PCS
1112117	Sealing Plug HyDra Rivestop D17x70MM SS IN	17,5-22mm	70mm	8	100/225	Int.	PCS
1112122	Sealing Plug HyDra Rivestop D21x48MM SS IN	22-24mm	48mm	5	120/300	Int.	PCS
1112124	Sealing Plug HyDra Rivestop D21x48MM SS OUT	22-24mm	48mm	5	120/300	Ext.	PCS
1112121	Sealing Plug HyDra Rivestop D21x70MM SS IN	22-24mm	70mm	8	75/175	Int.	PCS
1112128	Sealing Plug HyDra Rivestop D24x50MM SS IN	25-28mm	50mm	5	80/225	Int.	PCS
1112129*	Sealing Plug HyDra Rivestop D24x70MM SS OUT	25-28mm	70mm	8	125	Ext.	PCS
1112130*	Sealing Plug HyDra Rivestop D24x70MM SS IN	25-28mm	70mm	8	125	Int.	PCS
1112126	Sealing Plug HyDra Rivestop D27x50MM SS IN	28-30mm	50mm	5	175	Int.	PCS
1112127	Sealing Plug HyDra Rivestop D30x66MM SS IN	31-35mm	66mm	5	50/110	Int.	PCS

*=Not on stock.

RANGE OF ARTICLES RIVESTOP TYPE PZ

This Rivestop is made with a washer of plastic and a rivet of zinc plated steel and are design only to be used above ground and in residential concrete structures.

NOTE: This product is not produced any more so we have limited amounts on stock.

Item.nr	Name	Hole Ø	Lenght	BAR	Bucket	Int/Ext	Unit
1112118	Sealing Plug HyDra Rivestop D21x33MM PZ	22mm	33mm	3	180	Ext.	PCS

RANGE OF ARTICLES INSTALLATION TOOLS

Item.nr	Name
1112140	Installation Tool HyDra Rivestop - Handriviter
1112141*	Internal Installation Tool Hydra Rivestop - Handriviter
1112142	Rivet Tool M12 BPRT-201X - Battery
1112143	Extension for Rivet tool M12 BPRT - 201X

*=Not on stock.

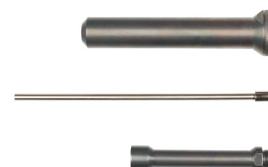


Installation Tool HyDra Rivestop



M12 BPRT-201X

Extension M12 BPRT-201X



ADDITIONAL INFORMATION

Find more information, documents and environmental assesments for the products on www.hydratec.se

STORAGE

Store the product in its original packaging hermetically sealed until use. Protect the product from exposure from direct sunlight during long periods of time.

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.