

R-BRUSH Manual Plastic Brushes

Brush accessory for cleaning out holes prior to anchor installation



Product information

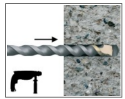
Features and benefits

- Ideal for cleaning dust from drilled holes prior to applying bonded anchors or installing mechanical anchors
- Hole cleaning is necessary for correct loads
- Several embedment depths possible
- Suitable for repetitive and frequent use.

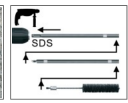
Applications

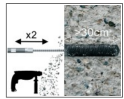
 For use in a wide range of fastening applications in concrete and solid masonry structures

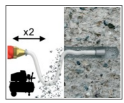
Installation guide











- 1. Drill hole to the required diameter and depth for stud size being used.
- 2. Before inserting anchor, clean inside of hole by commpresed air starting from the drill holle botton. Blow the hole at least twice by compressed air at minimum 6 bar.
- 3. Choose extensions and brushes to the selected depth and diameter of the hole, then combine them into one set.
- 4. Connect the drill set with the SDS tip.
- 5. Clean the hole twice with a prepared brush set.
- 6. Clean the hole again with compressed air.



Product information

Product Code	Diameter	Stud size	Length	Working	Material	Raw material	Colour
	D	Stud Size	L	length			
	[mm]	-	[mm]	[mm]	-	-	-
R-BRUSH-M08/10	15	M8-M10	385	105	Steel wire	Nylon	WHITE
R-BRUSH-M10/14	20	M12-M14	385	105	Steel wire	Nylon	BLUE
R-BRUSH-M16/28	30	-	395	105	Steel wire	Nylon	RED

Product commercial data

Product Code Stud si	Stud size	ud size Length [mm]	Quantity [pcs]			Weight [kg]			Bar Codes
	Stud Size		Вох	Outer	Pallet	Вох	Outer	Pallet	Bal Codes
R-BRUSH-M08/10	M8-M10	385	1	1	3600	0.03	0.03	127.2	5906675130897
R-BRUSH-M10/14	M12-M14	385	1	1	3600	0.03	0.03	127.2	5906675127446
R-BRUSH-M16/28		395	1	1	3600	0.06	0.06	246.0	5906675127453