

R-STUDS Metric Threaded Rods - Steel Class 1.4529 HCR, Flat Head

Threaded rod made out of an austenitic special steel 1.4529 HCR classified in the highest corrosion resistance class







Product information

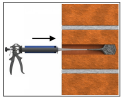
Features and benefits

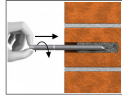
- Stainless steel 1.4529 HCR is characterized by its high resistance to local corrosion phenomena, such as crevice corrosion, pitting, or chlorine-induced stress corrosion cracking
- It demonstrates excellent mechanical properties and can be used in a wide temperature range
- In contact with sulphuric or phosphoric acid, or chlorides and salts, it offers excellent resilience and resistance to wear
- High-performance bonded anchors offer high load-bearing capacities
- Can be post-installed through fixture in some cases. (Consult technical advisory service)
- Flat head for quick manual installation without a setting tool

Applications

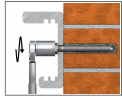
- · Shipbuilding
- · Offshore technology
- Swimming pool technology
- Plants in the chemical industry
- Heat exchangers and evaporators
- Flue gas desulphurization plants
- Tanks for aggressive chemical products
- · Tunnel construction

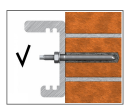
Installation guide







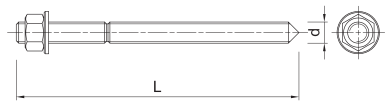




- 1. Drill hole to the required diameter and depth for stud size being used.
- 2. Clean the hole thoroughly with hand pump and hole brush
- 3. If required, insert the mesh sleeve into position
- 4. Fill hole with the required resin to the recommended fill level. (Follow the relevant instructions for the resin product)
- 5. Insert the threaded stud slowly and with a slight twisting motion, until the required embedment depth is reached
- 6. Leave undisturbed until curing time of resin has elapsed
- 7. Attach fixture and tighten the nut to the required installation torque



Product information



Size	Product Code	And	:hor	Fixture			
		Diameter	Length	Length Max. thickness t _{fix} for:		Hole diameter	
		d	L	h _{nom, 6d}	h _{nom, 12d}	d _f	
		[mm]	[mm]	[mm]	[mm]	[mm]	
M8	R-STUDS-08110HCRFL	8	110	52	4	9	
M10	R-STUDS-10130HCRFL	10	130	58	-	12	
M12	R-STUDS-12160HCRFL	12	160	73	1	14	
M16	R-STUDS-16190HCRFL	16	190	75	-	18	
M20	R-STUDS-20260HCRFL	20	260	117	-	22	

Product commercial data

Size	Product Code	Anchor		Quantity [pcs]			Weight [kg]			
		Diameter [mm]	Length [mm]	Box	Outer	Pallet	Box	Outer	Pallet	Bar Codes
M8	R-STUDS-08110HCR FL	8	110	10	10		0.44	0.44		5906675475059
M10	R-STUDS-10130HCR FL	10	130	10	10		0.81	0.81		5906675475066
M12	R-STUDS-12160HCR FL	12	160	10	10	5760	1.37	1.37	819.1	5906675468310
M16	R-STUDS-16190HCR FL	16	190	10	10		2.9	2.9		5906675475073
M20	R-STUDS-20260HCR FL	20	260	5	5		3.0	3.0		5906675475080