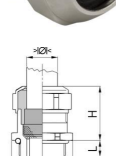
Cable glands Progress® AgreenO EMC nickel-plated brass lead-free with con







Short entry thread metric

- · One-piece sealing insert
- · not overall length insulated

Material Brass Cu Gurface Nickel-p	4347608 iZn21Si3P lead-free lated
Surface Nickel-p	
	lated
dentification 1 groow	
dentification 1 groove	e
Contact sleeve Brass Cu	ıZn21Si3P lead-free
Seal TPE	
D-ring NBR	
Operation temperature -40°C /	+100°C
Strain relief Version	A acc. to EN 62444
Protection class IP 68 (up	o to 10 bar) / IP 69
sleeve w	t shield contact through the contact vith the braided shield terminating in wed cable gland
Entry thread M16x1.	5
Clamping range min. 8.0 mm	
Clamping range max. 10.0 mr	n
Wrench size 18 mm	
Dimension H 25 mm	
hread length L 5 mm	
Dispatch 50	

Available on request:

- Entry thread Pg and NPT

