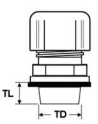
HELUTOP® Easy











TECHNICAL DATA

Threadless PA cable gland

Temperature range $-20^{\circ}\text{C to } +100^{\circ}\text{C}$

short term -30°C to +150°C

Protection class IP 66 / IP 68 - 5 bar

STRUCTURE

- Material: Polyamide (PA) 6, V2 acc. to UL 94
- Seal: Chloroprene rubber (CR)
- with patented spring/snap system without tools

PROPERTIES

- optimum strain relief through clamping lamella
- easy to assemble, time and cost savings
- eng nebeneinander montierbar
- watertight, dust-tight
- · large clamping areas

APPLICATION

• For easy, toolless and quick installation.

NOTES

 Additional colors on request: red RAL 3020, white RAL 9003, blau RAL 5015.

Dimensions borehole $\emptyset = +/-0.1$

Advantages: No tools required for installation, No threaded holes required, No locknuts required, Same clamping range as HELUTOP® HT-Series, VDE-according to DIN EN 62444, Gland and cable will be fixed with clockwise thread, Installation in tight areas and no-access spaces (locknut side), Cable gland fits as tightly as traditional gland held in place with threaded hole or locknut, Hexagon of body and cap are same SW, Large wall thickness range: 0.5-4.0 mm, Quick and easy disassembly with separate tool. No damage to cable gland or wall

• Legend:

Dimensions

TD - Thread Diameter

TL - Thread Length

metric thread

		grey (RAL 7035)	grey (RAL 7001)	black (RAL 9005)
			• •	, ,
Ø Drill hole Size Cable Ø Span mm from/to mm	nner size Packaging mm unit (in pc.)	Part no.	Part no.	Part no.
16.3 M16 5.0 - 10.0	22 50	908054	908060	908062
20.3 M20 6.0 - 12.0	24 50	908055	908061	-
20.3 M20 6.0 - 12.0	24 25	-	-	908063
25.3 M25 11.0 - 17.0	29 25	908368	908383	908385
32.3 M32 15.0 - 21.0	36 25	908369	908384	-
32.3 M32 15.0 - 21.0	36 50	-	-	908386

