

CONMAXX® Gland

Divided retrofit cable entry

Divided retrofit gland for changes during operation

The CONMAXX[®] Gland consists of a 2 part gland and locknut which facilitate the installation of pre-fabricated cables and wires. Therefore maintenance can be conducted inexpensively during operation.

CONMAXX[®] Gland is part of WISKA's innovative cable entry system CONMAXX[®]. It convinces with its diverse sealing elements and grid inserts for maximum installation flexibility.



Your benefits with CONMAXX® Gland

Saves time and money

Maintenance works and changes in the installation performed without loss of production

High protection class

IP 66 with strain relief

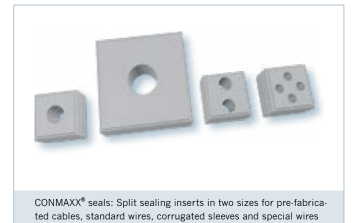
Hot

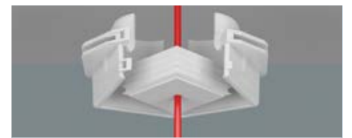
Temperatures from -40 °C to 120 °C and UL 94 HB with black CONMAXX $^{\!\!\! \otimes}$ seals

Suitable cable sizing for pre-fabricated cables M 20 to M 63 $\,$

Versatile

Diverse split and multiple sealing elements from 2 mm to 33 mm diameter





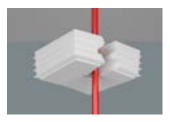
CONMAXX Gland® is part of the cable entry system CONMAXX® with multiple sealing elements and grid inserts.



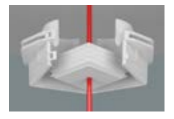




Easy as 1, 2, 3: Assembling the CONMAXX[®] Gland



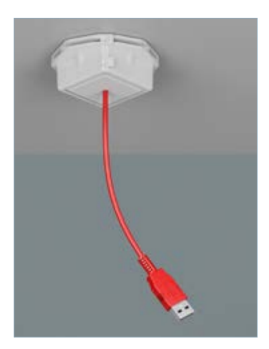
Step 1 - Position CONMAXX[®] seal: Push divided CONMAXX[®] seals open so that you can put it around the already installed cable



Step 2 - Mount CONMAXX[®] Gland: Put both gland halfs of the CONMAXX[®] Gland around the seal and close the shells of the gland



Step 3 - Mount locknut: Put the two part locknut around the cable on the other side of the installation. Close locknut and screw on cable gland thread



Technical Data	
Protection Class:	IP66
Temperature range:	–40 °C – 90 °C (grey seals) –40 °C – 120 °C (black seals)
Fire classification according to UL 94:	UL 94 VO (grey seals) UL 94 HB (black seals)
Material:	Polyamide, TPE
Material seals:	TPE
Thread Sizes:	M 20 · M 63

Assembling the CONMAXX[®] Gland is fast and easy: First lay the seal around the cable, then close the shells of the gland, finally install the 2 part locknut.

With this retrofit system even subsequent changes on the installation are easily possible without loss of production.

® Registered WISKA brands are protected by trademark law in several countries.



CONMAXX® Gland 10/2018