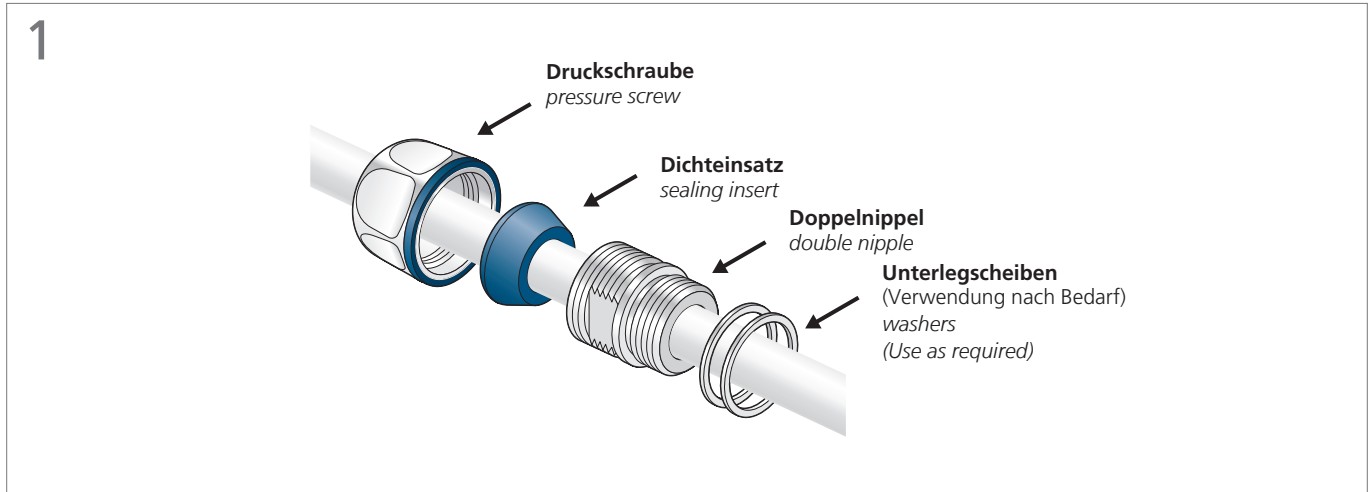
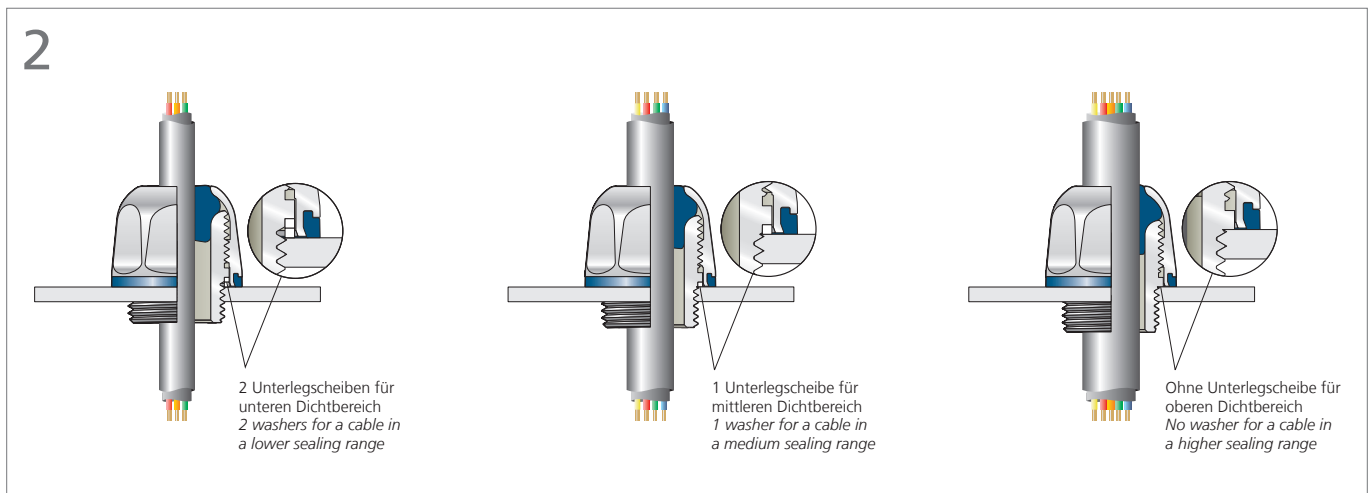


blueglobe CLEAN® Plus

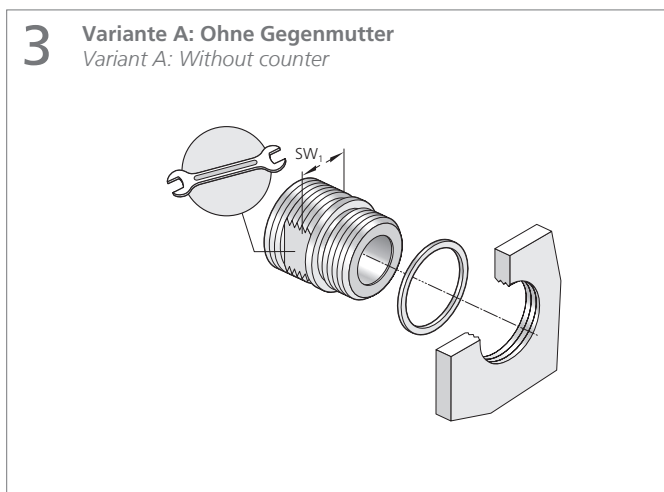
blueglobe CLEAN® Plus



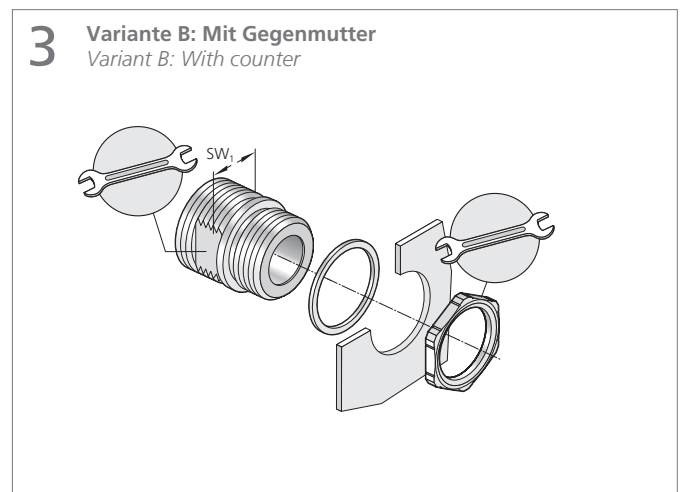
Einzelteile: Druckschraube DS, Dichteinsatz DE, Doppelnippel DN, Unterlegscheiben S
Components: Pressure screw DS, sealing insert DE, double nipple DN, washers S



Wichtig! Die Anzahl der Unterlegscheiben ist vom Durchmesser und der Qualität des Kabels abhängig.
Important! The number of washers depends on the diameter and the quality of the cable.

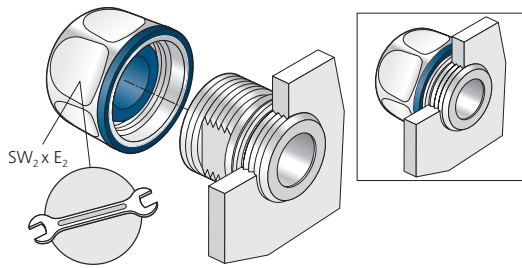


Montage des Doppelnippel (DN) Variante A mit Anzugsmoment M_{DN}
Assembly of double nipple (DN) variant A without counter nut to tightening torque M_{DN}



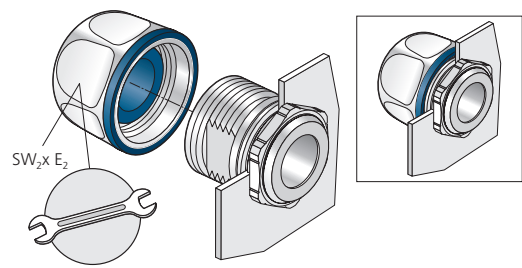
Montage des Doppelnippel (DN) Variante B mit Anzugsmoment M_{DN}
Assembly of double nipple (DN) variant B without counter nut to tightening torque M_{DN}

4 Variante A Variant A



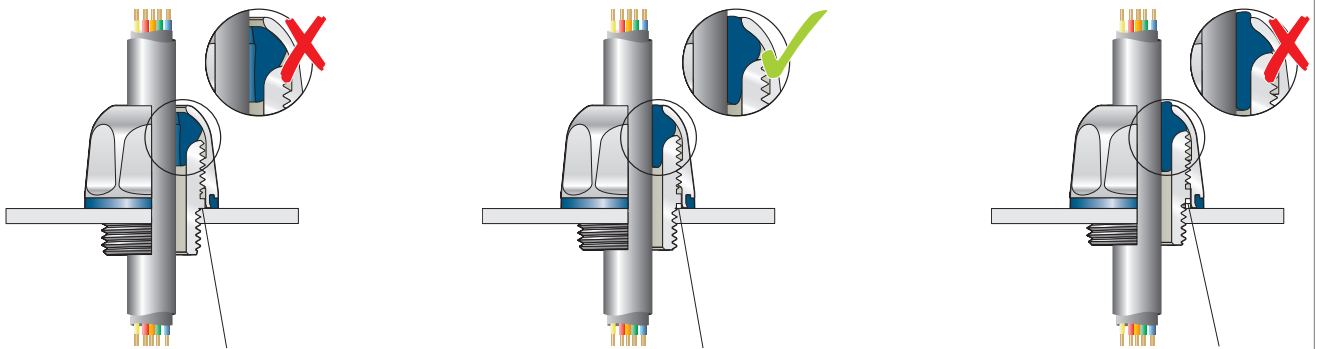
Montage der Druckschraube (DS) Variante A
Assembly of pressure screw (DS) variant A

4 Variante B Variant B



Montage der Druckschraube (DS) Variante B
Assembly of pressure screw (DS) variant B

5



1 Unterlegscheibe zu wenig
1 washer is too few

Unterlegscheibe o.k.
Washer OK

1 Unterlegscheibe zu viel
1 washer is too many

Montage der Druckschraube (DS) auf Block und Kontrolle
Assembly of pressure screw (DS) on block and verification

Abmessungen und Drehmomente

Dimensions and torques

Metrisches Gewinde Metric Thread		Art.-Nr. Art.-Nr.	Dichtbereich Sealing range		C mm	C ₂	SW ₁ /SW ₂ x E ₂ mm	Anzugsdrehmoment M _{DN} Nominal torque M _{DN}	Durchgangsbohrung Through hole	
A	D mm		max./min. ø max./min. ø						Ø d2 mm (0/+0,3mm)	
M12x1,5	7,0	bg 212VA cp	7,0 – 5,0		19,0	15,0	10/17x19,4	5,0 Nm		12
M16x1,5	9,0	bg 216VA cp	9,0 – 7,0		21,0	18,0	14/20x23,4	12,0 Nm		16
M20x1,5	9,0	bg 220VA cp	12,0 – 9,0		27,0	21,0	19/24x27,4	15,0 Nm		20
M25x1,5	10,0	bg 225VA15 cp	15,0 – 12,0		27,0	23,0	24/30x33,4	15,0 Nm		25
M25x1,5	10,0	bg 225VA cp	18,0 – 15,0		27,0	23,0	24/30x33,4	15,0 Nm		25
M32x1,5	11,0	bg 232VA21 cp	21,0 – 18,0		27,0	24,0	30/36x39,4	20,0 Nm		32
M32x1,5	11,0	bg 232VA cp	23,0 – 20,0		27,0	24,0	30/36x39,4	20,0 Nm		32
M40x1,5	11,0	bg 240VA26 cp	26,0 – 23,0		30,0	26,0	36/45x48,4	20,0 Nm		40
M40x1,5	11,0	bg 240VA cp	29,0 – 26,0		30,0	26,0	36/45x48,4	20,0 Nm		40

* in Vorbereitung ** Druckschraube auf Block
* in preparation ** Pressure screw on block



Kompetenz im Kabelmanagement

PFLITSCH GmbH & Co. KG
Ernst-Pflitsch-Straße 1 Nord
D-42499 Hückeswagen
Telefon: +49 2192 911-0
Fax: +49 2192 911-220
E-Mail: info@pflitsch.de
Internet: www.pflitsch.de

