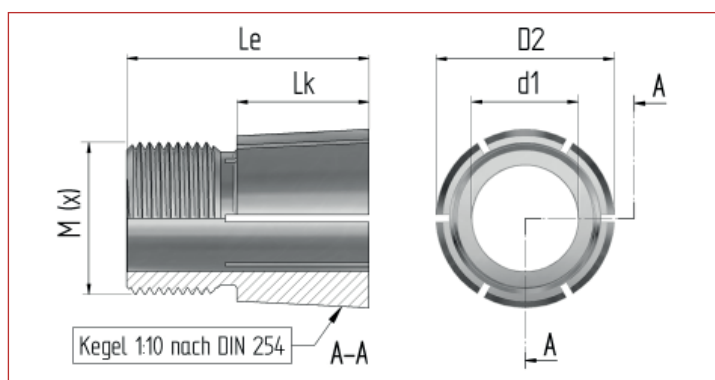


BOQA® Fastening Elements product group 3980 for shaft diameter = 20.00 mm

Technical Data (general)

Material	: Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	: Cocentricity tolerance approx. 0,01 mm
Surface quality	: $R_a = 3,2 \mu\text{m}$ (shaft) $R_a = 1,6 \mu\text{m}$ (taper)
Seat (bore)	: $d1 = H7$ (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10093	10093-ISK	10094	10094-ISK	11095	11095-ISK
for shaft diameters ($d1$)	mm 20,00	mm 20,00	mm 20,00	mm 20,00	mm 20,00	mm 20,00
Hub width (B) max.	mm 25,00	mm 25,00	mm 35,00	mm 35,00	mm 45,00	mm 45,00
Taper diameter front (D2)	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80
Taper length (L_k)	mm 18,50	mm 18,50	mm 27,00	mm 27,00	mm 35,00	mm 35,00
Counter bearing, length	mm -	mm -	mm -	mm -	mm -	mm -
Counter bearing, diameter	mm -	mm -	mm -	mm -	mm -	mm -
Bore depth for shaft journal	mm -	mm -	mm -	mm -	mm -	mm -
Overall length (L_e)	mm 40,00	mm 40,00	mm 48,50	mm 48,50	mm 64,50	mm 64,50
Taper ratio (C)	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10
Taper angle (α)	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725
Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Hex socket key width (SW)	mm -	mm 10 mm	mm -	mm 10 mm	mm -	mm 10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x) M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Key width (SW)	mm 55	mm 55	mm 55	mm 55	mm 55	mm 55
Nut height (m)	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00
Recommended tightening torque ¹⁾ Nm	130,00	130,00	140,00	140,00	150,00	150,00

Transmission Values ²⁾

Torque (M)	Nm 98,50	98,50	106,10	106,10	113,70	113,70
Thrust (F_E)	kN 3,39	3,39	3,69	3,69	4,00	4,00
Hub load (p_F)	N/mm ² 22,42	22,42	16,91	16,91	14,27	14,27

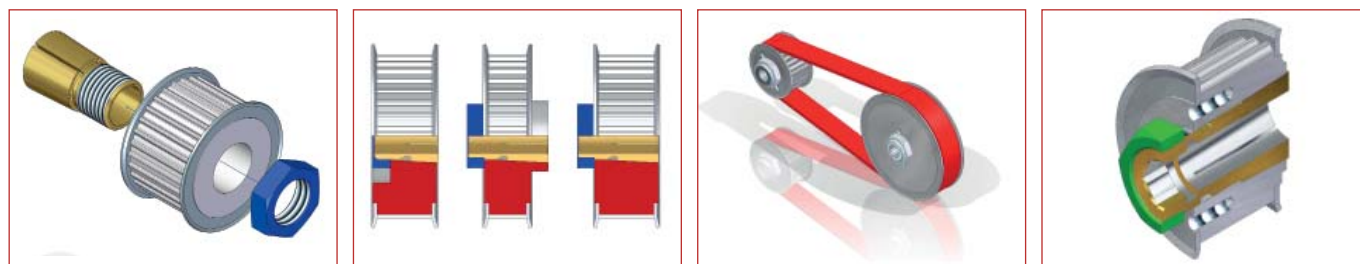
- 1) Values provided for the tightening torque of the nut for BOQA® fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- 2) The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (R_e) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10093	10093-ISK	10094	10094-ISK	11095	11095-ISK
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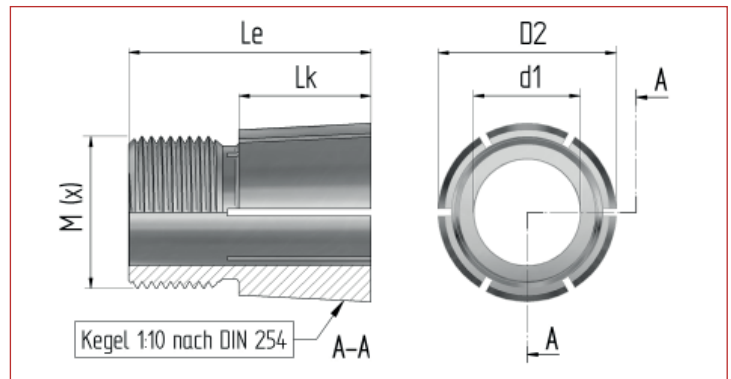
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 21.00 mm

Technical Data (general)

Material	: Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	: Cocentricity tolerance approx. 0,01 mm
Surface quality	: $R_a = 3,2 \mu\text{m}$ (shaft) $R_a = 1,6 \mu\text{m}$ (taper)
Seat (bore)	: $d1 = H7$ (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10099	10099-ISK	10100	10100-ISK	11101	11101-ISK
for shaft diameters ($d1$)	mm 21,00	mm 21,00	mm 21,00	mm 21,00	mm 21,00	mm 21,00
Hub width (B) max.	mm 25,00	mm 25,00	mm 35,00	mm 35,00	mm 45,00	mm 45,00
Taper diameter front (D2)	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80
Taper length (L_k)	mm 18,50	mm 18,50	mm 27,00	mm 27,00	mm 35,00	mm 35,00
Counter bearing, length	mm -	mm -	mm -	mm -	mm -	mm -
Counter bearing, diameter	mm -	mm -	mm -	mm -	mm -	mm -
Bore depth for shaft journal	mm -	mm -	mm -	mm -	mm -	mm -
Overall length (L_e)	mm 40,00	mm 40,00	mm 48,50	mm 48,50	mm 64,50	mm 64,50
Taper ratio (C)	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10
Taper angle (α)	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725
Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Hex socket key width (SW)	mm -	mm 10 mm	mm -	mm 10 mm	mm -	mm 10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x) M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Key width (SW)	mm 55	mm 55	mm 55	mm 55	mm 55	mm 55
Nut height (m)	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00
Recommended tightening torque ¹⁾ Nm	140,00	140,00	150,00	150,00	160,00	160,00

Transmission Values ²⁾

Torque (M)	Nm 106,10	106,10	113,70	113,70	121,30	121,30
Thrust (F_E)	kN 3,65	3,65	3,96	3,96	4,26	4,26
Hub load (p_F)	N/mm ² 24,14	24,14	18,12	18,12	15,22	15,22

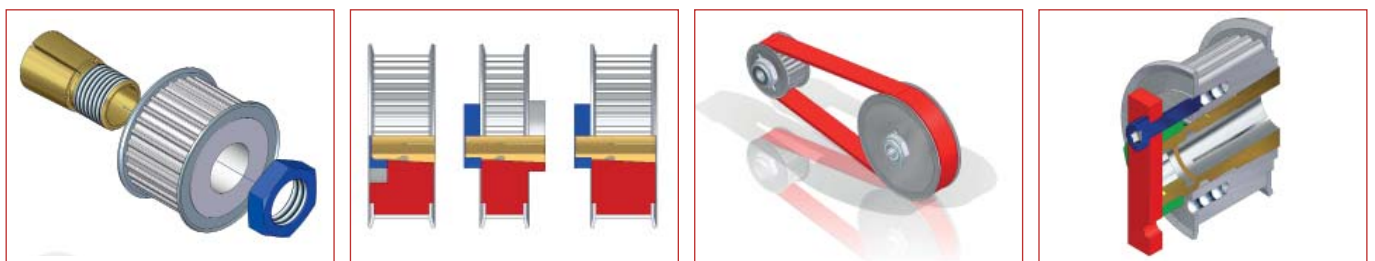
- Values provided for the tightening torque of the nut for BOQA® fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (R_e) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10099	10099-ISK	10100	10100-ISK	11101	11101-ISK
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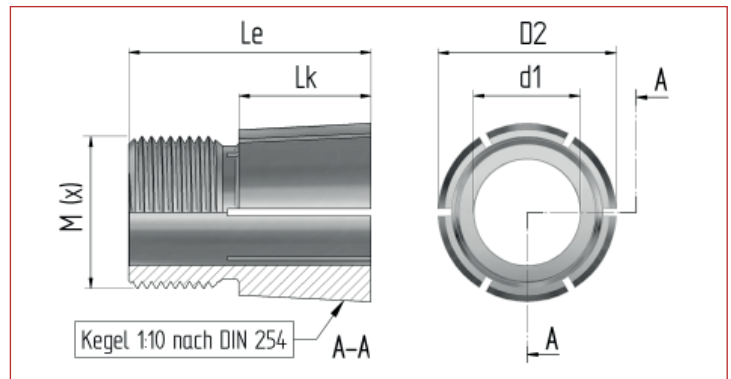
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 22.00 mm

Technical Data (general)

Material	Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	Concentricity tolerance approx. 0,01 mm
Surface quality	Ra = 3,2 µm (shaft) Ra = 1,6 µm (taper)
Seat (bore)	d1 = H7 (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10105	10105-ISK	10106	10106-ISK	11107	11107-ISK
for shaft diameters (d1)	mm 22,00	mm 22,00	mm 22,00	mm 22,00	mm 22,00	mm 22,00
Hub width (B) max.	mm 25,00	mm 25,00	mm 35,00	mm 35,00	mm 45,00	mm 45,00
Taper diameter front (D2)	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80
Taper length (L _k)	mm 18,50	mm 18,50	mm 27,00	mm 27,00	mm 35,00	mm 35,00
Counter bearing, length	mm -	mm -	mm -	mm -	mm -	mm -
Counter bearing, diameter	mm -	mm -	mm -	mm -	mm -	mm -
Bore depth for shaft journal	mm -	mm -	mm -	mm -	mm -	mm -
Overall length (Le)	mm 40,00	mm 40,00	mm 48,50	mm 48,50	mm 64,50	mm 64,50
Taper ratio (C)	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10
Taper angle (α)	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725
Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Hex socket key width (SW)	mm -	mm 10 mm	mm -	mm 10 mm	mm -	mm 10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Schlüsselweite (SW)	mm 55	mm 55	mm 55	mm 55	mm 55	mm 55
Nut height (m)	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00
Recommended tightening torque ¹⁾ Nm	150,00	150,00	160,00	160,00	170,00	170,00

Transmission Values ²⁾

Torque (M)	Nm 113,70	Nm 113,70	Nm 121,30	Nm 121,30	Nm 128,90	Nm 128,90
Thrust (F _E)	kN 3,91	kN 3,91	kN 4,22	kN 4,22	kN 4,53	kN 4,53
Hub load (pF)	N/mm ² 25,87	N/mm ² 25,87	N/mm ² 19,33	N/mm ² 19,33	N/mm ² 16,18	N/mm ² 16,18

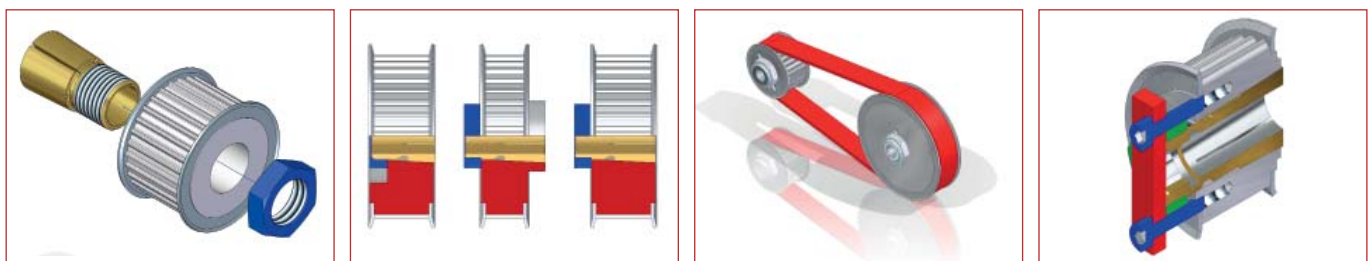
- 1) Values provided for the tightening torque of the nut for BOQA® fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- 2) The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (Re) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10105	10105-ISK	10106	10106-ISK	11107	11107-ISK
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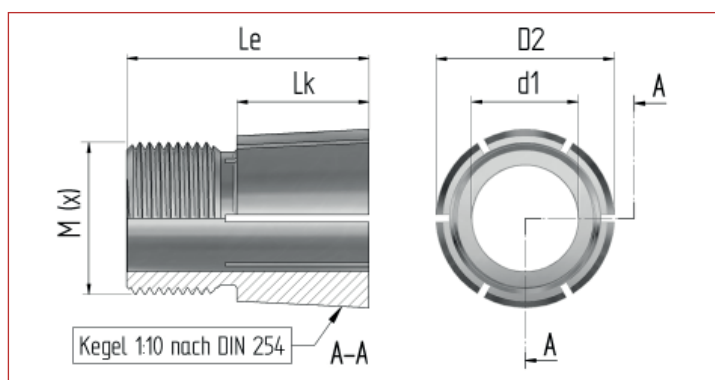
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 24.00 mm

Technical Data (general)

Material	Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	Concentricity tolerance approx. 0,01 mm
Surface quality	Ra = 3,2 µm (shaft) Ra = 1,6 µm (taper)
Seat (bore)	d1 = H7 (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10111	10111-ISK	10112	10112-ISK	11113	11113-ISK
for shaft diameters (d1)	mm 24,00	mm 24,00	mm 24,00	mm 24,00	mm 24,00	mm 24,00
Hub width (B) max.	mm 25,00	mm 25,00	mm 35,00	mm 35,00	mm 45,00	mm 45,00
Taper diameter front (D2)	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80
Taper length (L _k)	mm 18,50	mm 18,50	mm 27,00	mm 27,00	mm 35,00	mm 35,00
Counter bearing, length	mm -	mm -	mm -	mm -	mm -	mm -
Counter bearing, diameter	mm -	mm -	mm -	mm -	mm -	mm -
Bore depth for shaft journal	mm -	mm -	mm -	mm -	mm -	mm -
Overall length (Le)	mm 40,00	mm 40,00	mm 48,50	mm 48,50	mm 64,50	mm 64,50
Taper ratio (C)	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10
Taper angle (α)	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725
Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Hex socket key width (SW)	mm -	mm 10 mm	mm -	mm 10 mm	mm -	mm 10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Schlüsselweite (SW)	mm 55	mm 55	mm 55	mm 55	mm 55	mm 55
Nut height (m)	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00
Recommended tightening torque ¹⁾ Nm	160,00	160,00	170,00	170,00	180,00	180,00

Transmission Values ²⁾

Torque (M)	Nm 121,30	Nm 121,30	Nm 128,90	Nm 128,90	Nm 136,40	Nm 136,40
Thrust (F _E)	kN 4,17	kN 4,17	kN 4,48	kN 4,48	kN 4,80	kN 4,80
Hub load (pF)	N/mm ² 27,59	N/mm ² 27,59	N/mm ² 20,54	N/mm ² 20,54	N/mm ² 17,13	N/mm ² 17,13

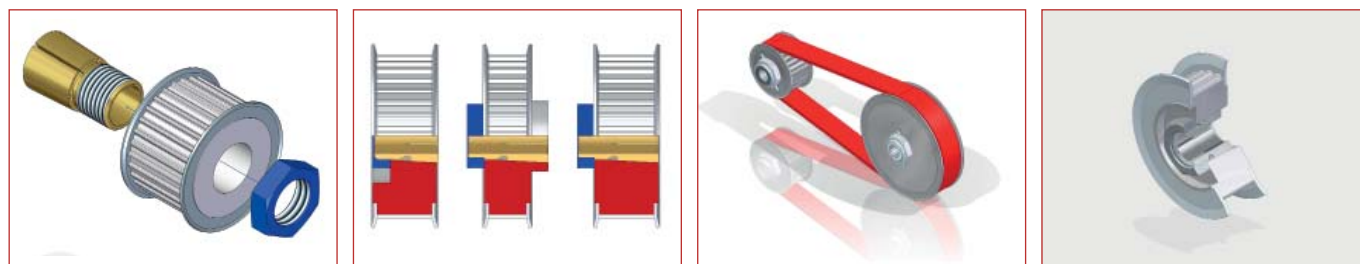
- 1) Values provided for the tightening torque of the nut for BOQA® fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- 2) The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (Re) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10111	10111-ISK	10112	10112-ISK	11113	11113-ISK
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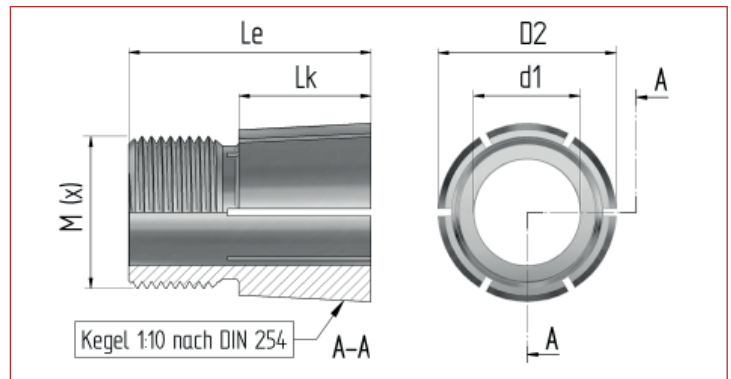
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 25.00 mm

Technical Data (general)

Material	Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	Concentricity tolerance approx. 0,01 mm
Surface quality	Ra = 3,2 µm (shaft) Ra = 1,6 µm (taper)
Seat (bore)	d1 = H7 (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10114-25	10114-25-ISK	10115-25	10115-25-ISK	11115-25	11115-25-ISK
for shaft diameters (d1)	mm 25,00	25,00	25,00	25,00	25,00	25,00
Hub width (B) max.	mm 25,00	25,00	35,00	35,00	45,00	45,00
Taper diameter front (D2)	mm 39,80	39,80	39,80	39,80	39,80	39,80
Taper length (L _k)	mm 18,50	18,50	27,00	27,00	35,00	35,00
Counter bearing, length	mm -	-	-	-	-	-
Counter bearing, diameter	mm -	-	-	-	-	-
Bore depth for shaft journal	mm -	-	-	-	-	-
Overall length (Le)	mm 40,00	40,00	48,50	48,50	64,50	64,50
Taper ratio (C)	C=1:x 1:10	1:10	1:10	1:10	1:10	1:10
Taper angle (α)	° 5,725	5,725	5,725	5,725	5,725	5,725
Thread (metric DIN)	M (x) M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Hex socket key width (SW)	mm -	10 mm	-	10 mm	-	10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x) M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Key width (SW)	mm 55	55	55	55	55	55
Nut height (m)	mm 14,00	14,00	14,00	14,00	14,00	14,00
Recommended tightening torque ¹⁾ Nm	170,00	170,00	180,00	180,00	190,00	190,00

Transmission Values ²⁾

Torque (M)	Nm 128,90	128,90	136,40	136,40	144,00	144,00
Thrust (F _E)	kN 4,43	4,43	4,75	4,75	5,06	5,06
Hub load (pF)	N/mm² 29,32	29,32	21,74	21,74	18,08	18,08

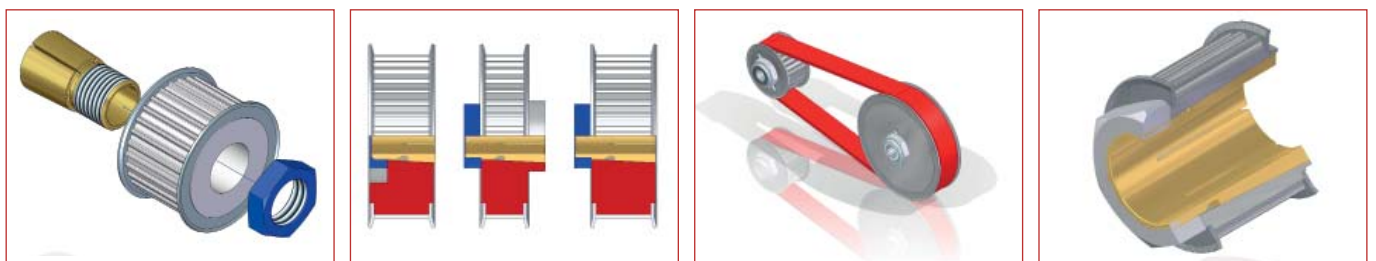
- 1) Values provided for the tightening torque of the nut for BOQA® fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- 2) The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (Re) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10114-25	10114-25-ISK	10115-25	10115-25-ISK	11115-25	11115-25-ISK
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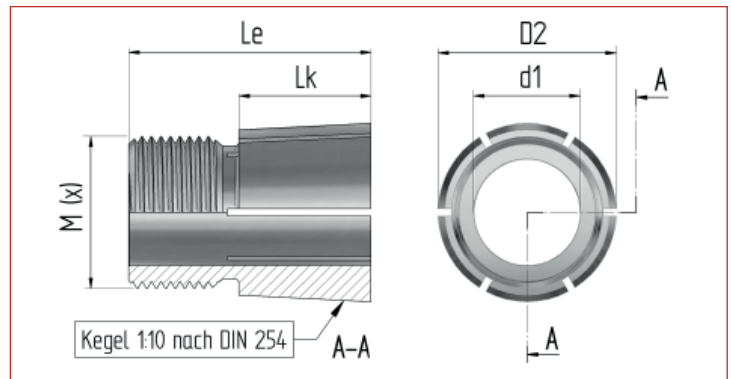
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 26.00 mm

Technical Data (general)

Material	: Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	: Cocentricity tolerance approx. 0,01 mm
Surface quality	: $R_a = 3,2 \mu\text{m}$ (shaft) $R_a = 1,6 \mu\text{m}$ (taper)
Seat (bore)	: $d1 = H7$ (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10114-26	10114-26-ISK	10115-26	10115-26-ISK	11115-26	11115-26-ISK
for shaft diameters ($d1$)	mm	26,00	26,00	26,00	26,00	26,00
Hub width (B) max.	mm	25,00	25,00	35,00	35,00	45,00
Taper diameter front (D2)	mm	39,80	39,80	39,80	39,80	39,80
Taper length (L_k)	mm	18,50	18,50	27,00	27,00	35,00
Counter bearing, length	mm	-	-	-	-	-
Counter bearing, diameter	mm	-	-	-	-	-
Bore depth for shaft journal	mm	-	-	-	-	-
Overall length (L_e)	mm	40,00	40,00	48,50	48,50	64,50
Taper ratio (C)	C=1:x	1:10	1:10	1:10	1:10	1:10
Taper angle (α)	°	5,725	5,725	5,725	5,725	5,725
Thread (metric DIN)	M (x)	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Hex socket key width (SW)	mm	-	10 mm	-	10 mm	-

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x)	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Key width (SW)	mm	55	55	55	55	55	55
Nut height (m)	mm	14,00	14,00	14,00	14,00	14,00	14,00
Recommended tightening torque ¹⁾	Nm	180,00	180,00	190,00	190,00	200,00	200,00

Transmission Values ²⁾

Torque (M)	Nm	136,40	136,40	144,40	144,40	151,60	151,60
Thrust (F_E)	kN	4,69	4,69	5,01	5,01	5,33	5,33
Hub load (p_F)	N/mm ²	31,04	31,04	22,91	22,91	19,03	19,03

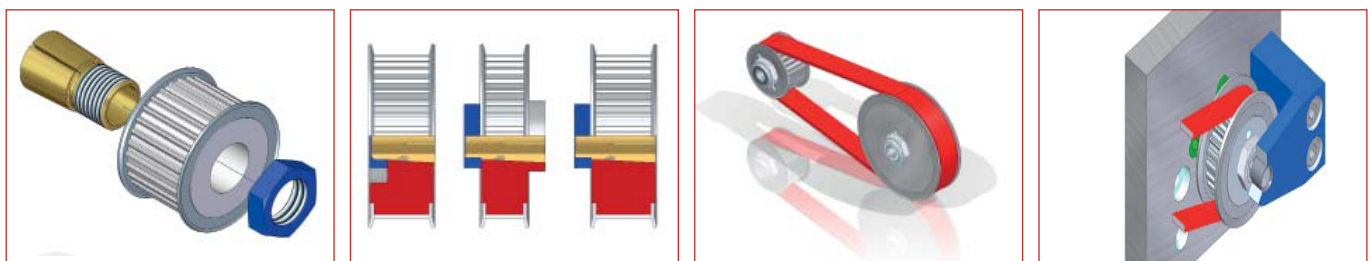
- 1) Values provided for the tightening torque of the nut for BOQA® fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- 2) The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (R_e) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10114-26	10114-26-ISK	10115-26	10115-26-ISK	11115-26	11115-26-ISK
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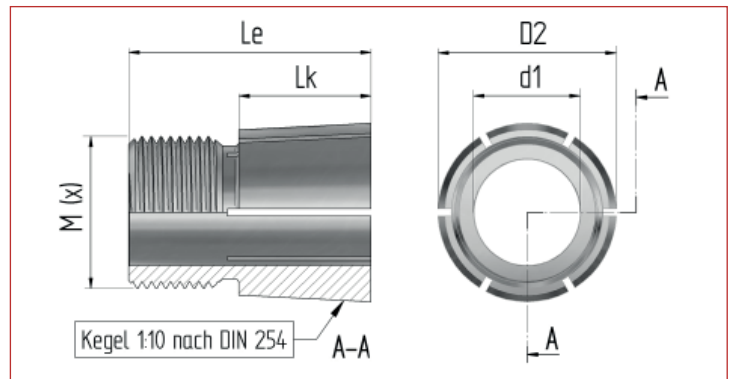
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 28.00 mm

Technical Data (general)

Material	: Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	: Cocentricity tolerance approx. 0,01 mm
Surface quality	: $R_a = 3,2 \mu\text{m}$ (shaft) $R_a = 1,6 \mu\text{m}$ (taper)
Seat (bore)	: $d1 = H7$ (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10117	10117-ISK	10118	10118-ISK	11118	11118-ISK
for shaft diameters ($d1$)	mm 28,00	mm 28,00	mm 28,00	mm 28,00	mm 28,00	mm 28,00
Hub width (B) max.	mm 25,00	mm 25,00	mm 35,00	mm 35,00	mm 45,00	mm 45,00
Taper diameter front (D2)	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80
Taper length (L_k)	mm 18,50	mm 18,50	mm 27,00	mm 27,00	mm 35,00	mm 35,00
Counter bearing, length	mm -	mm -	mm -	mm -	mm -	mm -
Counter bearing, diameter	mm -	mm -	mm -	mm -	mm -	mm -
Bore depth for shaft journal	mm -	mm -	mm -	mm -	mm -	mm -
Overall length (L_e)	mm 40,00	mm 40,00	mm 48,50	mm 48,50	mm 64,50	mm 64,50
Taper ratio (C)	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10
Taper angle (α)	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725
Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Hex socket key width (SW)	mm -	mm 10 mm	mm -	mm 10 mm	mm -	mm 10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x) M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Key width (SW)	mm 55	mm 55	mm 55	mm 55	mm 55	mm 55
Nut height (m)	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00
Recommended tightening torque ¹⁾ Nm	190,00	190,00	200,00	200,00	210,00	210,00

Transmission Values ²⁾

Torque (M)	Nm 144,00	144,00	151,60	151,60	159,20	159,20
Thrust (F_E)	kN 4,95	4,95	5,27	5,27	5,60	5,60
Hub load (p_F)	N/mm ² 32,77	32,77	24,16	24,16	19,98	19,98

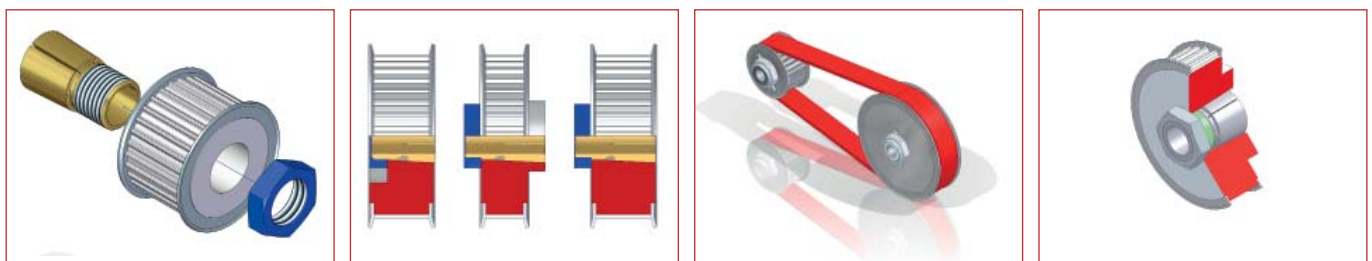
- Values provided for the tightening torque of the nut for BOQA® fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (R_e) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10117	10117-ISK	10118	10118-ISK	11118	11118-ISK
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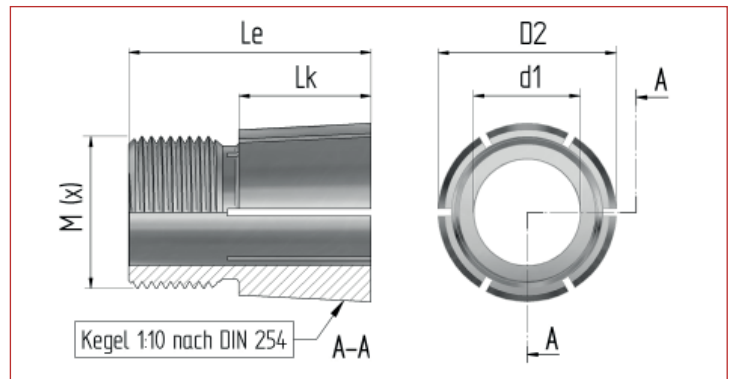
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 30.00 mm

Technical Data (general)

Material	: Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	: Concentricity tolerance approx. 0,01 mm
Surface quality	: $R_a = 3,2 \mu\text{m}$ (shaft) $R_a = 1,6 \mu\text{m}$ (taper)
Seat (bore)	: $d1 = H7$ (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:	10119	10119-ISK	10120	10120-ISK	11121	11121-ISK
for shaft diameters ($d1$)	mm 30,00	mm 30,00	mm 30,00	mm 30,00	mm 30,00	mm 30,00
Hub width (B) max.	mm 25,00	mm 25,00	mm 35,00	mm 35,00	mm 45,00	mm 45,00
Taper diameter front ($D2$)	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80	mm 39,80
Taper length (L_k)	mm 18,50	mm 18,50	mm 27,00	mm 27,00	mm 35,00	mm 35,00
Counter bearing, length	mm -	mm -	mm -	mm -	mm -	mm -
Counter bearing, diameter	mm -	mm -	mm -	mm -	mm -	mm -
Bore depth for shaft journal	mm -	mm -	mm -	mm -	mm -	mm -
Overall length (Le)	mm 40,00	mm 40,00	mm 48,50	mm 48,50	mm 64,50	mm 64,50
Taper ratio (C)	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10	C=1:x 1:10
Taper angle (α)	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725	° 5,725
Thread (metric DIN)	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5	M (x) M36 x 1,5
Hex socket key width (SW)	mm -	mm 10 mm	mm -	mm 10 mm	mm -	mm 10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x) M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5	M36 x 1,5
Key width (SW)	mm 55	mm 55	mm 55	mm 55	mm 55	mm 55
Nut height (m)	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00	mm 14,00
Recommended tightening torque ¹⁾ Nm	200,00	200,00	210,00	210,00	220,00	220,00

Transmission Values ²⁾

Torque (M)	Nm 151,60	151,60	159,20	159,20	166,80	166,80
Thrust (F_e)	kN 5,22	5,22	5,54	5,54	5,86	5,86
Hub load (p_F)	N/mm ² 34,49	34,49	25,37	25,37	20,93	20,93

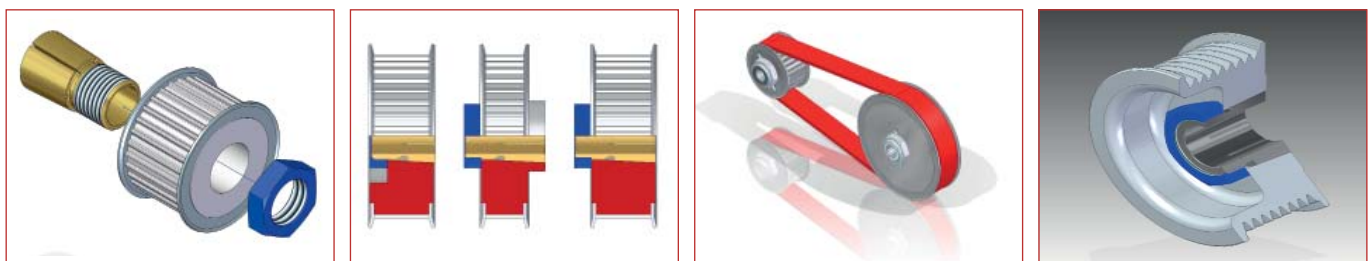
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- The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (R_e) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the BOQA® fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.:	10119	10119-ISK	10120	10120-ISK	11121	11121-ISK
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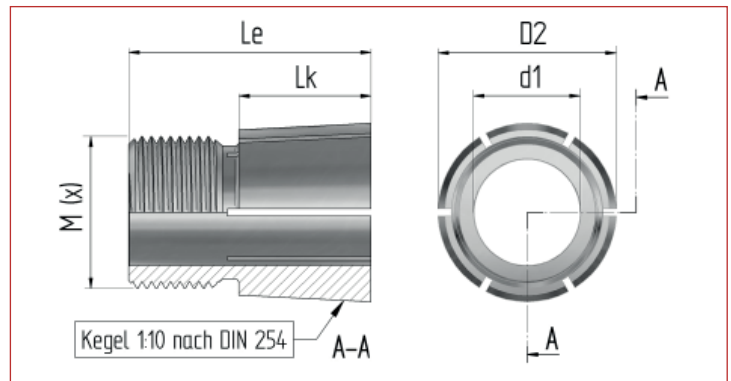
The use of BOQA® fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.



BOQA® Fastening Elements product group 3980 for shaft diameter = 32.00 mm

Technical Data (general)

Material	: Preferably stainless steel 1.4104 (X12CrMoS17) or 1.4305 (X10CrNiS18 9) according to DIN 17 440 (other suitable materials upon request)
Cocentricity	: Cocentricity tolerance approx. 0,01 mm
Surface quality	: $R_a = 3,2 \mu\text{m}$ (shaft) $R_a = 1,6 \mu\text{m}$ (taper)
Seat (bore)	: $d1 = H7$ (at the unslotted part)



Technical Data (individual)

Fastening Element BOQA® Article-No.:		10120-32	10120-32-ISK
for shaft diameters (d1)	mm	32,00	32,00
Hub width (B) max	mm	35,00	35,00
Taper diameter front (D2)	mm	39,80	39,80
Taper length (L _k)	mm	27,00	27,00
Counter bearing, length	mm	-	-
Counter bearing, diameter	mm	-	-
Bore depth for shaft journal	mm	-	-
Overall length (L _e)	mm	48,50	48,50
Taper ratio (C)	C=1:x	1:10	1:10
Taper angle (α)	°	5,725	5,725
Thread (metric DIN)	M (x)	M36 x 1,5	M36 x 1,5
Hex socket key width (SW)	mm	-	10 mm

Fastening Nut (standard similar to DIN 439 or DIN 936, galvanised steel / stainless steel for an additional charge)

Thread (metric DIN)	M (x)	M36 x 1,5	M36 x 1,5
Key width (SW)	mm	55	55
Nut height (m)	mm	14,00	14,00
Recommended tightening torque ¹⁾	Nm	220,00	220,00

Transmission Values ²⁾

Torque (M)	Nm	166,80	166,80
Thrust (F_e)	kN	5,80	5,80
Hub load (p_F)	N/mm ²	26,58	26,58

- 1) Values provided for the tightening torque of the nut for **BOQA®** fastening elements are recommended values only and lie within the lower third of the permissible range. Optimal tightening torque values for each case should be determined empirically, and should be stated explicitly in the assembly instructions.
- 2) The table values for the individual performance statistics are derived from the standard combination of steel shaft and aluminium hub (e.g., belt pulley) and therefore take the lower yield strength (R_e) of the hub material into account. Values for the permissible surface pressure are based upon estimated for increasing loads. All stated values are approximate reference values. Actual performance data are determined by factors not within our control, such as shaft/hub material properties, surface quality of the shaft and bore inside the hub, permitted manufacturing tolerances, hub length, the actual tightening torque of the **BOQA®** fastening element fastening nut, etc..

BOQA® fastening elements are available in various lengths based on commercially available belt pulley widths and customised designs.



Article-No.: 10120-32 10120-32-ISK

The use of **BOQA®** fastening elements offers a series of alternatives for complex shaft-to-hub connections with a significant impact on easier assembly/disassembly, reliability and longevity of drive components.

