Steel Disc Couplings RINGFEDER® TND QCQ

Hubs with Open Flange and RINGFEDER[®] Shrink Discs, Double-Jointed, with Compact-Spacer, Shaft-Hub Connection by Shrink Disc



Size	T _{KN} HD ¹⁾	T _{KN} HT ¹⁾	n _{max}	d ₁ ;d ₂ ³⁾ min	d ₁ ;d ₂ ³⁾ max	C ₁ / C ₂	E	H ₃	D ₁	L ₂	L	n _{Sc}	L ₈
۵۵۵	Nm	Nm	1/min	mm	mm	mm	mm	mm	mm	mm	mm	Quantity	mm
82	750	1050	3600	38	65	55	46,5	10,5	116	10	156,5	6	5,3
98	1350	1750	3600	50	70	60	55	12	140,5	11	175	6	5,3

				Max. Permissible Misalignment 7)							
				ax	ial	ang	ular	rac	dial		
Size	Gw _{sp}	C _{Tdyn} HD	C _{Tdyn} HT	∆K _a HD	∆K _a HT	∆K _w HD	∆K _w HT	∆K _r HD	∆K _r HT		
aca	kg	10 ⁶ Nm/rad	10 ⁶ Nm/rad	mm	mm	Degrees	Degrees	mm	mm		
82	1,8	0,309	0,360	1,4	0,6	2	1,4	0,5	0,4		
98	2,9	0,569	0,607	2	1	2	1,4	0,7	0,5		

1) When selecting the coupling size, it is essential to observe the instructions on coupling dimensioning in the document "Product Paper & Tech Paper RINGFEDER® Steel Disc Couplings". Short-term peak torque T_{kmax} is limited to 1.75 multiples of T_{KN} or by the transmissible torque T of the shrink disc.

3) Bore tolerance H6 up to diameter 80 mm; Bore tolerance H7 from diameter 80 mm.

7) The maximum misalignment values must not apply simultaneously. The instructions on coupling dimensioning in the document "Product Paper & Tech Paper RINGFEDER[®] Steel Disc Couplings" are to be observed.

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Partner for Performance



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Shaft-Hub Connection by Shrink Discs RINGFEDER® RfN 4061





Shrink Discs RINGFEDER [®] RfN 4061						Sizing RINGFEDER® TND QCQ							
d _{h8}	x	D	L ₁	L ₈	d	Т	Size	D ₁	C ₁ / C ₂	T _{KN} HD ¹⁾	T _{KN} HT ¹⁾	n _{max}	Gw _{hs}
	mm		mm	mm	mm	Nm	aca	mm	mm	Nm	Nm	1/min	kg
					38	1350							
50	х	90	27,5	4	40	1500	82	116	55	750	1050	3600	2,2
					42	1700							
					42	1300							
55	Х	100	30,5	4	45	1550	82	116	55	750	1050	3600	2,3
					48	1800							
					48	1700	00	110		750	1050	0000	0.7
68	х	115	30,5	4	55	2250	82	116	55		1050	3600	2,7
					60	2850	98	140,5	60	1350	1750	3600	3,4
					55	2650							
75	х	138	32,5	5,3	60	3300	98	140,5	60	1350	1750	3600	4,2
					65	4050							
					60	3200							
80	х	145	32,5	5,3	65	3900	98	140,5	60	1350	1750	3600	4,4
					70	4600							

The transmissible torque of the coupling is dependent on the selected disc pack as well as the type of the shaft-hub connection.

The lower torque limits the transmissibility and must be taken as a basis for the selection of the coupling.

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Explanations

T _{KN} HD	= Nom. transmissible torque with	L ₂	= Hub flange thickness	∆K _w HT	= Max. permissible angular misalignmen		
	disc pack HD	L	= Total length		with disc pack HT		
T _{KN} HT	 Nom. transmissible torque with disc pack HT 	n _{Sc}	= Quantity of screws	∆K _r HD	 Max. permissible radial misalignment with disc pack HD 		
_	= Max. rotational speed	L ₈	= Overhang length	∆K _r HT	= Max. permissible radial misalignment		
n _{max}		Gw _{sp}	= Weight of spacer		with disc pack HT		
d _{1min}	= Min. bore diameter d_1	Gw _{hs}	 Weight of hub including shrink disc 				
d _{2min}	= Min. bore diameter d ₂		= Dynamic torsional stiffness	Chrint	Disc Selection		
d _{1max}	= Max. bore diameter d ₁	Cruyii	with disc pack HD	Shrink			
d _{2max}	= Max. bore diameter d ₂	CrownHT	= Dynamic torsional stiffness	d _{h8}	= Inner diameter		
C1	= Guided length in hub bore	Clayn	with disc pack HT	D	= Outer diameter		
C ₂	= Guided length in hub bore	∆KaHD	= Max. permissible axial misalignment	L ₁	= Min. installation length (without screws		
Е	= Distance between hubs		with disc pack HD	L ₈	 Overhang length 		
H3	= Width of the disc pack	∆K _a HT	= Max. permissible axial misalignment	d	= Solid shaft diameter		
-	= Max. outer diameter		with disc pack HT	т	= Transmissible torque		
D ₁	- Max. Outer diameter	$\Delta K_w HD$	 Max. permissible angular misalignment with disc pack HD 				

Ordering example

Туре	Size	Disc pack	Bore diameter d ₁	Shrink Disc RfN 4061 for bore diameter d ₁	Bore diameter d ₂	Shrink Disc RfN 4061 for bore diameter d ₂
TND QCQ	98	HD	50	68 x 115	60	68 x 115

Further information on **RINGFEDER® TND QCQ** on **www.ringfeder.com**

Technical Information

- The specified values for transmissible torques are valid as follows: Shaft tolerance h6 for shaft diameters up to 50 mm; Shaft tolerance g6 for shaft diameters from 50 mm; Surface quality $R_a \le 3.2 \mu m$.
- From a peripheral speed of 30 m/s, separate balancing of the individual coupling parts is recommended.
- Without further instructions on balancing, the coupling parts are balanced individually according to DIN 21940-11 in quality G 6,3 at 1,500 1/min. The hubs and the spacer are balanced without screwed-on disc packs.

Disclaimer of liability

All technical details and notes are non-binding and cannot be used as a basis for legal claims. The user is obligated to determine whether the represented products meet his requirements. We reserve the right to carry out modifications at any time in the interests of technical progress.

