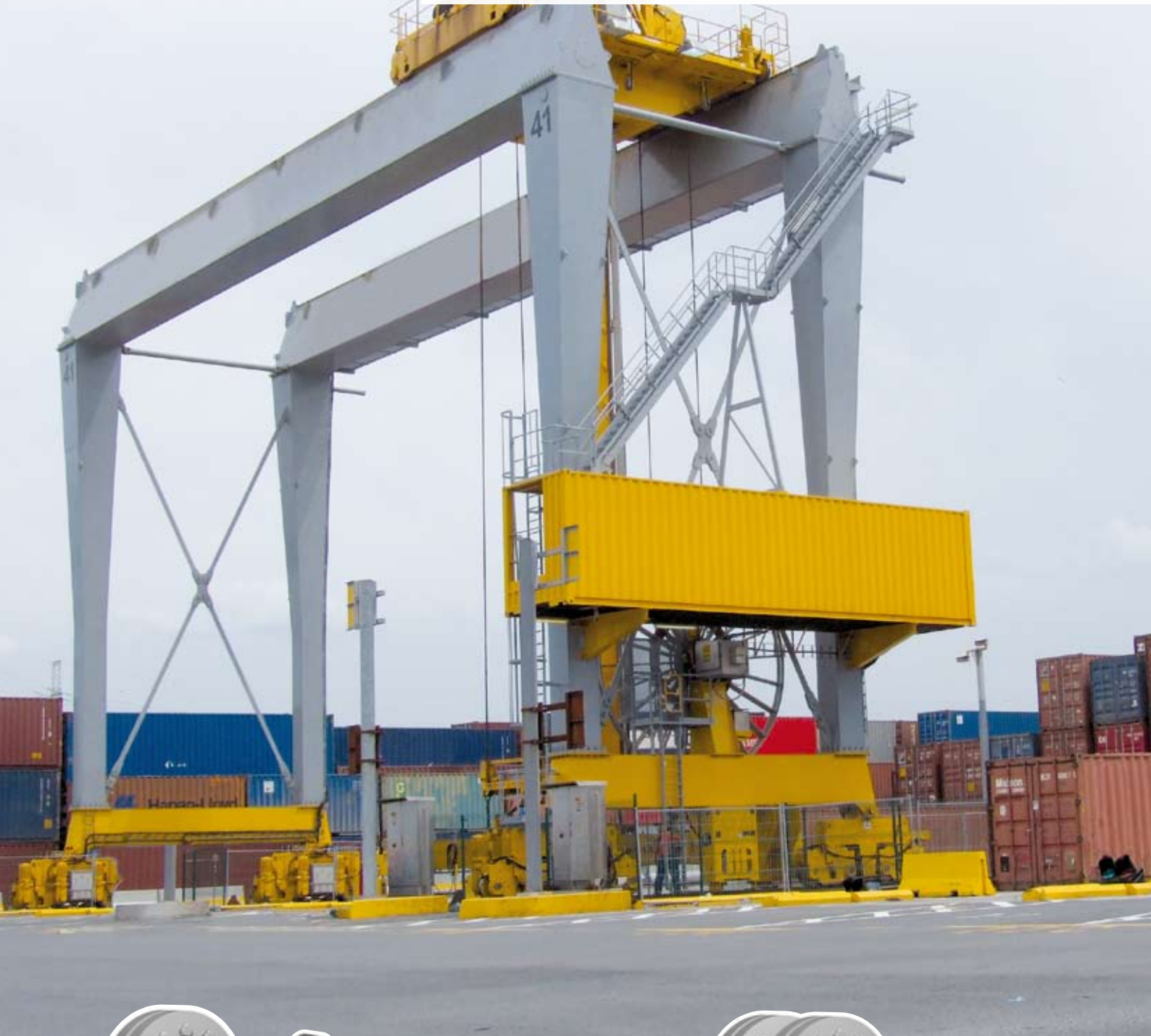


US

08|2009

Shrink Discs®, Smart-Lock & Shaft Couplings



Partner for performance
www.ringfeder.com

 **RINGFEDER**



A Global Presence For You

The RINGFEDER POWER TRANSMISSION GMBH was founded in 1922 in Krefeld, Germany to fabricate and promote Friction Spring technology. Today we have expanded our offerings to top power transmission and damping products. Innovative thinking sets us apart and allows us to develop progressive and economical solutions to support our customers.





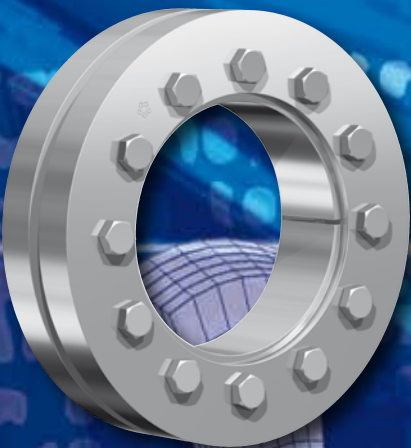
Special applications require special solutions

Our extensive range of RINGFEDER POWER TRANSMISSION products can be applied to solve most applications. We don't just sell, but by understanding the individual requirements of our customers (e.g. loads on the components, easy installation/removal capability and reduction of production costs) assist you in every step with innovative engineering to plan efficient and technically mature solutions.



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Shrink Discs®

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All technical details and information is 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 at all times to carry out modifications in the interests of technical progress. Upon the issue of this catalogue all previous brochures and questionnaires on the products displayed are no longer valid.

Content

Content

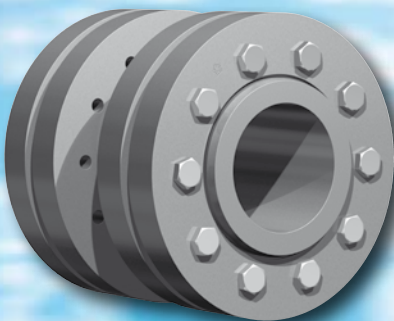


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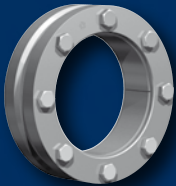
RINGFEDER® Shrink Discs®



RfN 4012
Light Duty Series



RfN 4023
Light Duty Series



RfN 4051
Light Duty Series



RfN 4051
Light Duty Series,
split



RfN 4061
Standard Series



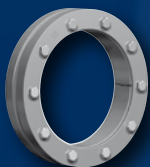
RfN 4061
Standard Series,
split



RfN 4071
Standard Series



RfN 4071
Standard Series,
split



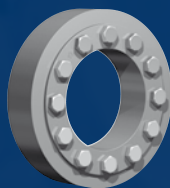
RfN 4073
Ultra Light
Duty Series



RfN 4161
Standard Series



RfN 4171
Standard Series



RfN 4181
Heavy Duty Series



RfN 4091
Heavy Duty Series



RfN 4091
Heavy Duty Series,
split



Characteristics

The Shrink Disc® is the modern method for creating a mechanical shrink fit. The Shrink Disc® consists of either one or two thrust rings with tapered bores and a mating tapered inner ring. By tightening locking screws the thrust rings are drawn together compressing the inner ring and applying pressure to the outside of the hub clamping it to the shaft. Being positioned around the hub there is only one interface transmitting the loads giving the Shrink Disc® method distinct advantages such as offering the possibility of very concentric and well balanced connections that are suited to high speed applications. Traditional shrink fits require complicated calculations, close machining tolerances and fine surface finishes. They also need considerable effort with mounting and removal. The Shrink Disc® connection has none of these disadvantages and is better than any of the other usual connection methods with regard to fatigue strength under alternating torsional stress.

Unlimited range of applications – RINGFEDER® Shrink Disc® connections are suitable for securing all types of hubs onto shafts and axles. Replacing traditional shrink fits, keys and polygon connections, splined shafts etc.

Clearances considered for the calculation of the function values:

d_w above INCH	up to INCH	ISO	clearance INCH
0.236	0.394	H6/j6	0.0005
0.394	0.709		0.0007
0.709	1.181		0.0007
1.181	1.969	H6/h6	0.0013
1.969	3.150	H6/g6	0.0019
3.150	4.724	H7/g6	0.0027
4.724	7.087		0.0031
7.087	9.843		0.0035
9.843	12.402		0.0040
12.402	15.748		0.0044
15.748	19.685		0.0048

Any other tolerances can be chosen. As long as the stated max. clearance is not exceeded, there will be no variations of the functional characteristics.

Explanations to tables

d, D, L, I, L₁, L₂, d₁ = Basic dimensions

d_w = solid shaft diameter (provided by the customer)

T = transmissible torque

F_{ax} = transmissible axial force

p = approx. surface pressure on the hub extension
(diameter d)

T_A = required tightening torque per screw
(Screws greased with molykote or equivalent!)

n = quantity of screws

T_{max} = maximum theoretical transmissible torque

C_w = shaft clearances

C_h = hub tolerances

C_d = shaft tolerances

|I = Inner ring centering shoulder length

d₂ = clamped component bore

x = clamped component thickness

B = width dimension, relaxed condition

R₁ = hub max. radius (split Shrink Disc®)

s_v = calculated combined stress in the hub extension
(d/dw) under consideration of the tangential, radial
and torsional stresses following the equation:

$$\sigma_v = \sqrt{1/2 [(\sigma_x - \sigma_y)^2 + (\sigma_y - \sigma_z)^2 + (\sigma_z - \sigma_x)^2] + 3\tau^2}$$

Additional loads, e.g. tension, thrust or bending have to be taken into consideration accordingly.

Function values

The functional characteristics are valid with the screw tightening torque listed in the tables and the following assumed conditions:

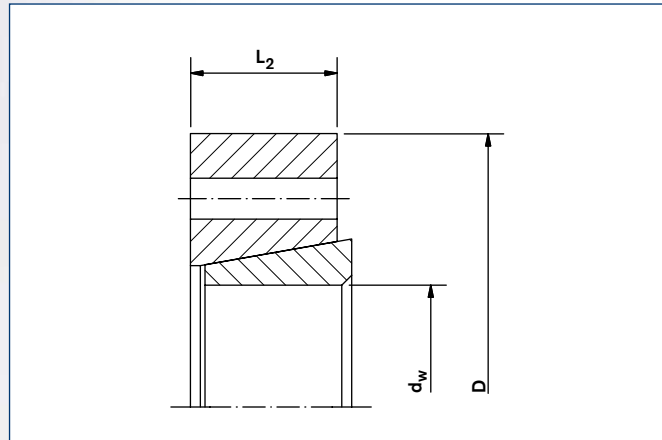
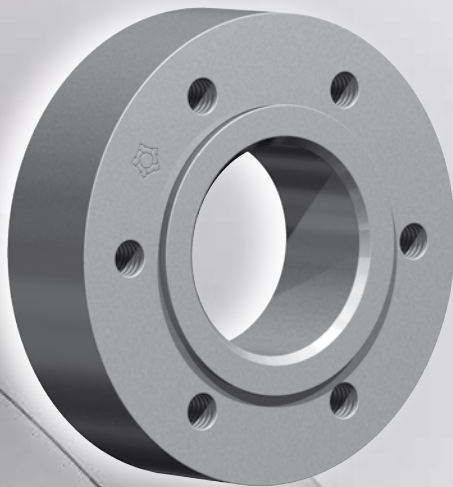
The locking screws are lubricated using MoS₂ ($\mu_{tot} = 0.1$).
The tapered cones are lubricated using MoS₂ ($\mu = 0.05$).
The contact surfaces (d_w) are in lightly oiled condition with coefficient of friction $\mu = 0.12$.

The hub and shaft materials have a modulus of elasticity of 30×10^6 PSI. (Lower values result in increased values for T and Fax with reduced tangential stress.)

The maximum clearance is being fully utilized.

The shaft being used is solid, for hollow shaft applications the functional values will change.

In cases where the assumed conditions do not apply then contact our Technical Department where we will be happy to assist you with your application.



SDA RfN 4012 with tapped holes
SDC RfN 4012 with clearance holes

Characteristics

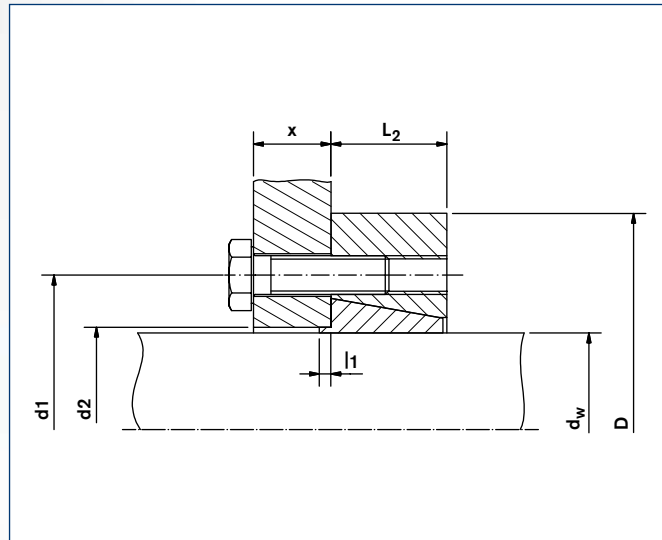
Reduced dimensions with lower transmission values – especially for applications with restricted space.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

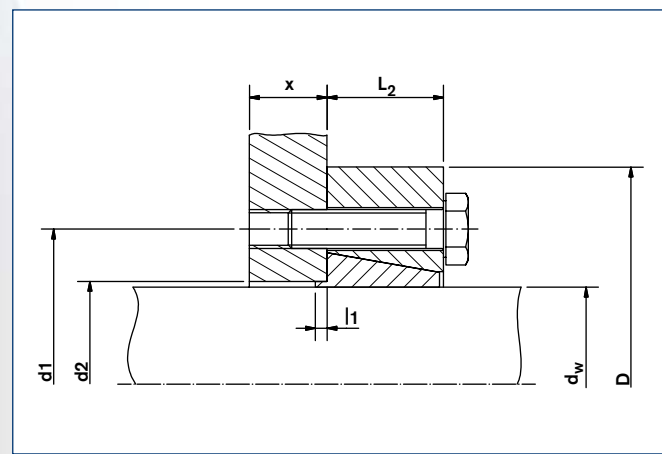
Easy adjustability – No stops, steps, keyways, splines etc. are required, therefore hubs can be located and locked at any point or angle on the shaft.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.



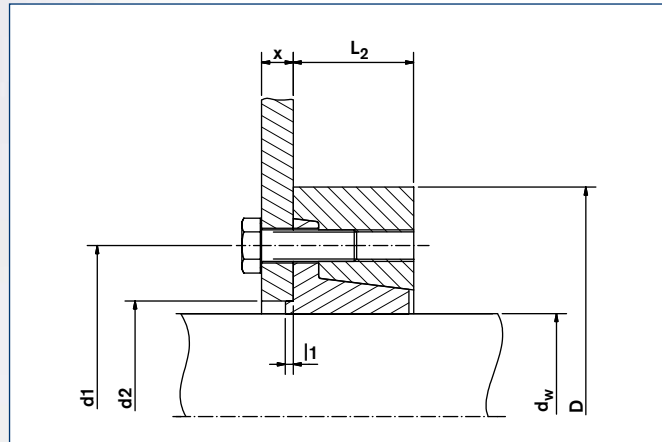
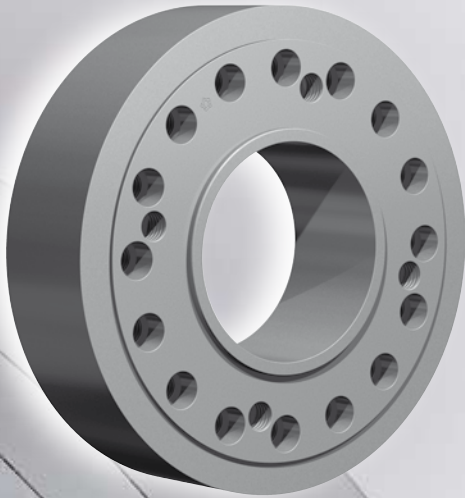
SDB RfN 4012



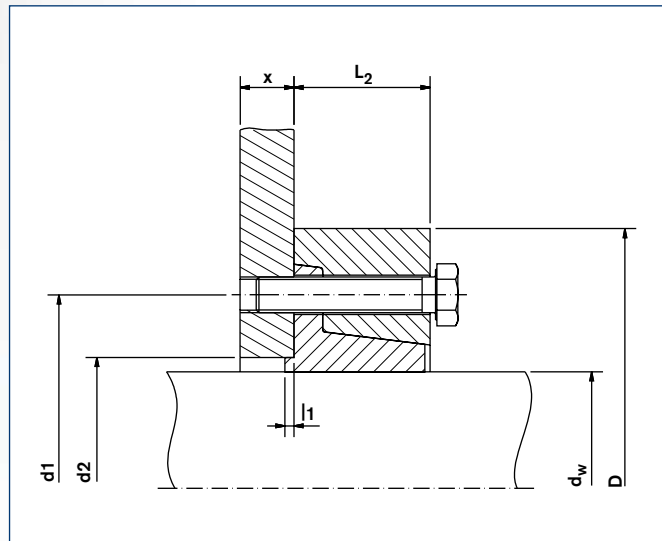
Shrink Disc® RINGFEDER® SDD RfN 4012 · Dimensions

Type	d_w	C_d	D	d_1	$d_2 \text{ h}7$	Ch	L_2	I1	T_A	Transmissible Torques		Locking screws* DIN EN ISO 4014-10.9		Weight WT
										T	lb-ft	Quantity	Thread	
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	n			lbs	
10 SD-x	0.354	+0 -0.0004	1.535	0.984	0.472		0.394	0.059	9	15		3	M6	0.2
	0.433									15				
12 SD-x	0.433		1.732	1.102	0.551		0.512	0.059	9	37		3	M6	0.2
	0.512	+0 -0.0006								37				
15 SD-x	0.551		2.047	1.417	0.709		0.591	0.079	22	96		3	M8	0.4
	0.630									96				
20 SD-x	0.630		2.362	1.654	0.866		0.669	0.079	22	148		3	M8	0.7
	0.787									148				
25 SD-x	0.787	+0 -0.0007	2.598	1.890	1.063		0.748	0.079	22	251		5	M8	0.9
	0.984									251				
30 SD-x	0.984		2.992	2.205	1.260		0.827	0.079	22	406		6	M8	1.3
	1.181									406				
40 SD-x	1.181		3.780	2.756	1.693		0.984	0.118	44	782		6	M10	2.6
	1.575	+0 -0.0013								782				
50 SD-x	1.575		4.409	3.307	2.087		1.181	0.118	74	1106		7	M12	4.0
	1.969									1623				

Design SDA and SDC without centering · Ordering example: 40 SDA 35 RfN 4012 · * Shrink discs® delivered without screws



Shrink Disc® RINGFEDER® SDB RfN 4023 · Location



Shrink Disc® RINGFEDER® SDD RfN 4023 · Dimensions

Type	Shrink Disc® Dimensions								Transmissible Torques T	Locking screws* DIN EN ISO 4014-10.9		Weight WT	
	d _w Inch	C _d Inch	D Inch	d ₁ Inch	d ₂ Inch	Ch Inch	L ₂ Inch	l Inch	T _A lb-ft	n	Thread		
50 SD-x	1.575	1.969 1.969	4.528	3.307	2.087	+0 -0.0010	1.181	0.118	74	1033	7	M12	4.4
	1.969			3.700	2.480		1.339	0.118	74	2434 1696	9	M12	4.8
60 SD-x	2.362	+0 -0.0011	4.724	3.700	2.480	+0 -0.0012	1.575	0.157	184	3466			
	2.362			5.827	4.409		1.732	0.157	184	4278 6933	8	M16	10
70 SD-x	2.756	2.756 3.150	6.693	5.118	3.307		1.969	0.157	184	5900 8850	9	M16	13
	3.150			7.283	5.669		1.969	0.157	184	8850 13275	12	M16	18
90 SD-x	3.543	3.543 3.937	7.756	6.142	4.094	+0 -0.0014	2.126	0.157	184	11800	14	M16	21
	3.937						2.283	0.197	362	16963 16225	10	M20	27
110 SD-x	4.331	4.331 4.724	8.465	6.535	4.567		2.559	0.197	362	19913 24338			
	4.331			9.055	7.323		2.992	0.197	362	31713 28763	14	M20	75
120 SD-x	4.724	4.724 5.512	11.417	8.504	5.748	+0 -0.0016	3.268	0.197	627	41300 47200	16	M20	145
	5.512						3.701	0.197	627	56788 62688	14	M24	189
140 SD-x	6.299	6.299 7.087	12.598	9.213	6.535	+0 -0.0018	3.780	0.197	922	76700 84075	16	M24	105
	7.087			13.386	10.870					106200	16	M27	125
200 SD-x	7.087	+0 -0.0017	14.567	11.420	8.110	+0 -0.0018							

Design SDA and SDC without centering · Ordering example: 40 SDA 35 RfN 4023 · * Shrink discs® delivered without screws

To continue see next page

Characteristics

Reduced dimensions with lower transmission values – especially for applications with restricted space.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

Easy adjustability – No stops, steps, keyways, splines etc. are required, therefore hubs can be located and locked at any point or angle on the shaft.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

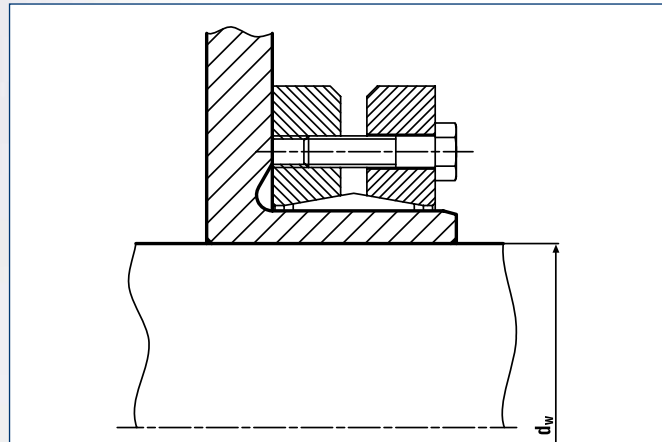
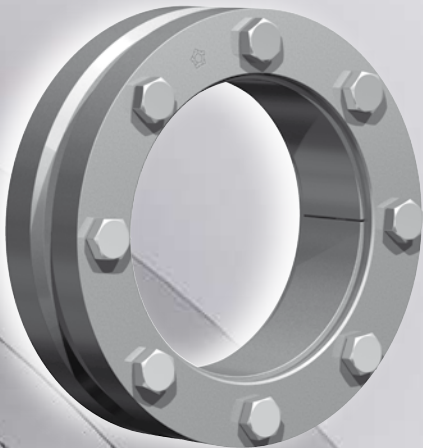
Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

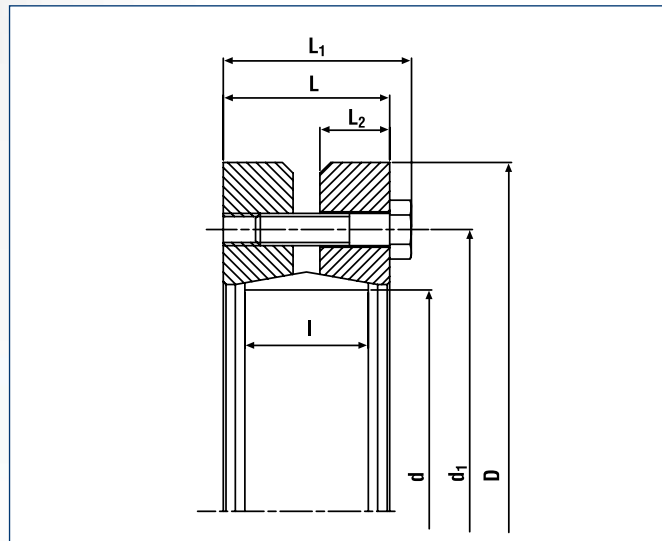
Highest reliability – due to the materials chosen and manufacturing processes used, RINGFEDER® Shrink Discs® can be tightened and released as often as required. If locking screws need replacing, they are standard items and thus easily available.

Type	Shrink Disc® Dimensions										Transmissible Torques T	Locking screws* DIN EN ISO 4014-10.9		Weight WT
	d _w Inch	C _d Inch	D Inch	d ₁ Inch	d ₂ Inch	Ch Inch	L ₂ Inch	l Inch	T _A lb-ft	lb-ft	n	Thread		
220 SD-x	7.874 8.661 8.661	+0 -0.0035	15.945 16.929	12.598 13.386	8.898 9.685	+0 -0.0018	3.937 4.331	0.197 0.197	922 922	117263 131275 155613	18	M27	156	
240 SD-x	9.449									155613	20	M27	189	
260 SD-x	9.449 10.236		18.110	14.016	11.260		4.882	0.197	922	172575 171100	21	M27	241	
280 SD-x	10.236 11.024	+0 -0.0040	19.094	14.173	12.05	+0 -0.0020	5.118	0.197	922	172575 172575	21	M27	275	
300 SD-x	11.024 11.811		20.472	14.961	12.99		5.118	0.197	922	182163 182163	21	M27	317	
320 SD-x	11.811 12.598		21.654	15.827	13.780		5.354	0.315	922	220513 220513	24	M27	367	
340 SD-x	12.598 13.386		22.441	16.693	14.57		5.630	0.315	922	232313 232313	24	M27	403	
360 SD-x	13.386 14.173	+0 -0.0044	24.016	17.874	15.75	+0 -0.0022	5.787	0.315	1254	302375 302375	24	M30	480	
390 SD-x	14.173 15.354		24.803	19.134	16.93		6.575	0.315	1254	323763 323763	24	M30	550	
420 SD-x	15.354 16.535	+0 -0.0048	26.378	19.921	17.72	+0 -0.0025	6.890	0.394	1254	337038 337038	24	M30	642	
440 SD-x	16.535 15.748		27.559	21.024	18.5		6.890	0.394	1254	414475 414475	28	M30	700	
Design SDA and SDC without centering · Ordering example: 40 SDA 35 RfN 4023 · * Shrink discs® delivered without screws														

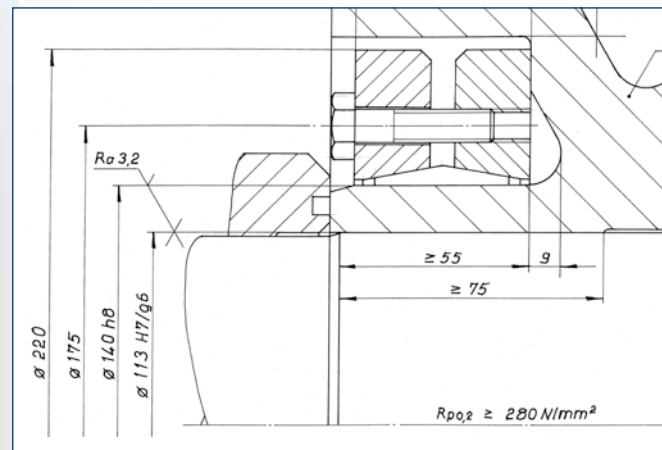
More sizes on request



Shrink Disc® RINGFEDER® RfN 4051 · Location



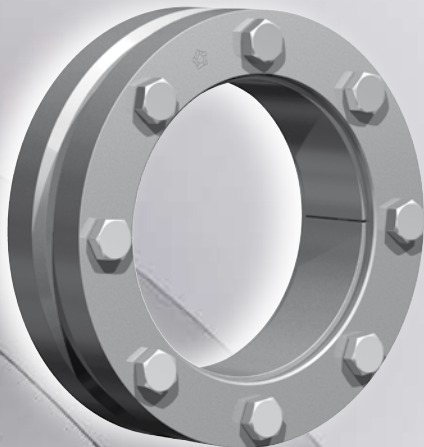
Shrink Disc® RINGFEDER® RfN 4051 · Dimensions



Thrust bearing locking collar (metric example)

Size	Shrink Disc® dimensions											Transmissible torques or axial forces		Locking screws DIN EN ISO 4014-10.9		Weight	T _{max}			
	d _w	C _w	d	Ch	D	L ₁	L	d ₁	L ₂	I	T _A			P	σ _v	Quantity	Thread			
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	psi	psi	n		lbs	lb-ft	
125	3.740		4.921		7.283	2.283	2.008	6.220	0.866	1.535	44	7781	49456	27695	40310	8	M10x40	13	9736	
	4.134	0.0027										10178	58448		41760					12723
140	4.331		5.512		8.661	2.283	2.008	6.890	0.866	1.535	44	10916	59572		38860	9	M10x40	18	13645	
	4.921											15120	73060	27840	45675					18900
155	5.118		6.102	+0 -0.0025	9.646	2.283	2.008	7.559	0.866	1.535	44	17701	82052		42485	11	M10x40	22	22127	
	5.512											21389	92168	30740	48430					26737
165	5.315		6.496		10.236	2.756	2.441	8.268	1.024	1.811	74	23602	106780		43210					29502
	5.709											28396	119144	32480	47415					35495
175	5.709		6.890		10.827	2.756	2.441	8.661	1.024	1.811	74	28765	120268		43790					35956
	6.102	0.0031										33928	132632	33640	48430					42410
185	6.102		7.283		11.614	2.756	2.441	8.858	1.024	1.811	74	34370	134880		44515					42963
	6.496											39828	146120	34800	49445					49785
195	6.496		7.677		12.402	3.150	2.835	9.331	1.220	2.205	74	46466	170848		44370					58083
	6.890											53473	185460	33785	51475	15	M12x55	60	66841	
200	6.890		7.874	+0 -0.0028	12.992	3.150	2.835	9.528	1.220	2.205	74	54579	191080		48430					68316
	7.283											62324	205692	35235	63800	16	M12x55	66	77905	
220	7.087		8.661		13.583	3.701	3.307	10.433	1.417	2.598	184	61070	206816		40165					76337
	7.874											77444	237164	31900	53215	10	M16x65	77	96805	
240	7.874		9.449		14.567	3.701	3.307	11.417	1.417	2.598	184	83344	255148		44080					104180
	8.465	0.0035										99202	281000	35235	51620	12	M16x65	97	124002	
260	8.661		10.236		15.551	4.016	3.622	12.205	1.575	2.835	184	109896	303480		43935					137371
	9.252											127598	331580	34800	52780	14	M16x70	106	159497	
280	9.055		11.024	+0 -0.0032	16.732	4.488	4.094	13.110	1.811	3.307	184	126123	333828		39150					157653
	9.843											153412	373168	31610	46980	16	M16x75	132	191766	
300	9.843		11.811		18.110	4.488	4.094	14.094	1.811	3.307	184	158575	386656		40455					198219
	10.630											188078	424872	33205	49590	18	M16x75	165	235097	
320	10.630		12.598		19.488	4.567	4.173	14.882	1.890	3.307	184	191766	436112		42485					239707
	11.417											225693	477700	34655	51475	20	M16x75	185	282117	
340	11.417	0.0040	13.386		21.063	4.567	4.173	15.827	1.890	3.307	184	221268	465336		41760					276585
	12.008											248558	496808	34220	47270	21	M16x75	221	310697	
350	11.811		13.780		21.457	5.315	4.803	16.260	2.126	3.937	361	274372	558628		42340					342965
	12.205											295024	582232	33350	46400	16	M20x90	265	368780	
360	11.811		14.173	+0 -0.0035	21.850	5.315	4.803	16.654	2.126	3.937	361	265522	539520		39150					331902
	12.598											306087	582232	32335	45530	16	M20x90	276	382609	
380	12.598		14.961		23.031	5.866	5.354	17.402	2.362	4.409	361	320839	611456		38860	18	M20x100	331	401048	
	12.992	0.0044										344441	637308	30885	41325					430551
390	12.992		15.354		23.425	5.866	5.354	17.795	2.362	4.409	361	372468	687888		41325					465585
	13.780											425572	740716	33350	48865	20	M20x100	344	531965	

To continue see next page



Characteristics

Reduced dimensions with lower transmission values – especially for applications with restricted space.

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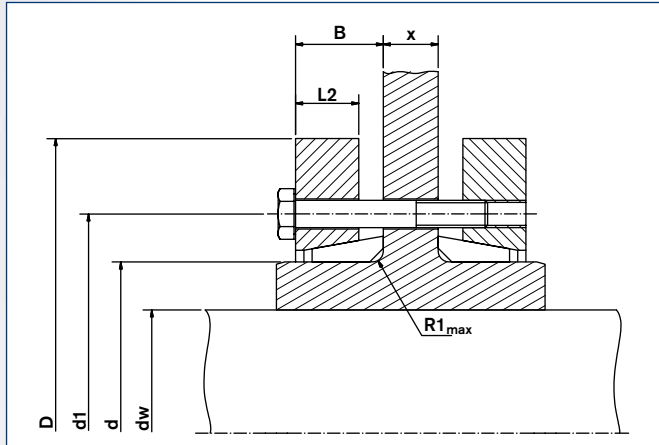
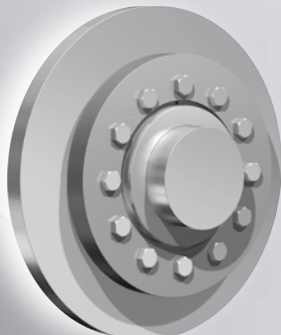
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Highest reliability – due to the materials chosen and manufacturing processes used, RINGFEDER® Shrink Discs® can be tightened and released as often as required. If locking screws need replacing, they are standard items and thus easily available.

Size	Shrink Disc® dimensions											Transmissible torques or axial forces		Locking screws DIN EN ISO 4014-10.9		Weight	T _{max}		
	d _w	C _w	d	Ch	D	L ₁	L	d ₁	L ₂	I	T _A			P	σ _v	Quantity	Thread		
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	psi	psi	n		lbs	lb-ft
400	13.386		15.748	+0 -0.0035	24.213	5.866	5.354	18.189	2.362	4.409	361	405658	727228	42195	21	M20x100	375	507073	
	14.173											461713	782304	34220	50025				577141
420	13.780		16.535		24.803	6.181	5.669	19.094	2.520	4.724	361	426310	741840	38425	22	M20x100	408	532887	
	14.567	0.0044										483102	796916	31755	43065				603877
440	14.567		17.323		25.984	6.181	5.669	19.882	2.520	4.724	361	499328	822768	39730	24	M20x100	452	624160	
	15.354											562021	878968	33205	44805				702526
460	15.354		18.110	+0 -0.0038	26.969	6.732	6.220	20.748	2.795	5.197	361	619550	971136	41035	28	M20x110	518	774438	
	16.142											689619	1029584	33640	47560				862945
480	16.142		18.898		28.150	6.732	6.220	21.535	2.795	5.197	361	657166	977880	32190	39875	28	M20x110	562	821457
	16.732	0.0048										712483	1022390,4	43645	39875				890604
500	16.732		19.685		29.528	6.732	6.220	22.323	2.795	5.197	361	727234	1044196	33060	43065	30	M20x110	628	909043
	17.323											786239	1089156						982799

More sizes on request



Shrink Disc® RINGFEDER® RfN 4051 split · Location

Split Shrink Discs®

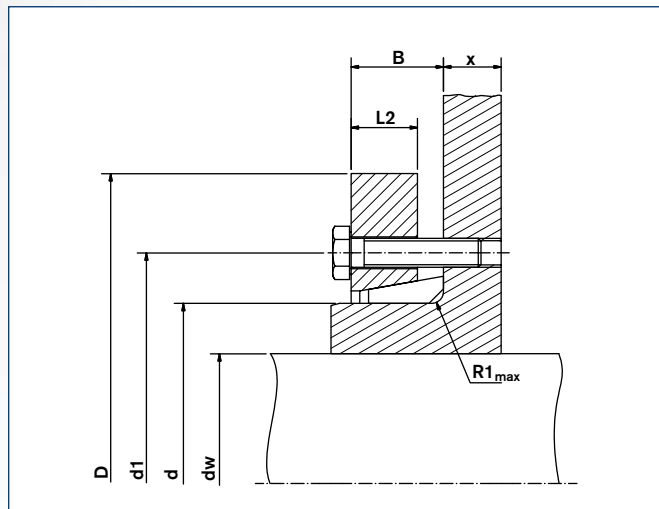
In the application shown above special screws according to the dimension X are required, which have to be ordered accordingly. If the dimension X is above $2 \times L$ (L taken from the Standard and the Light Duty Series) or above $1 \times L$ (taken from the Heavy Duty Series) the transmissible torque may be reduced by up to 50%.

Half Shrink Discs®

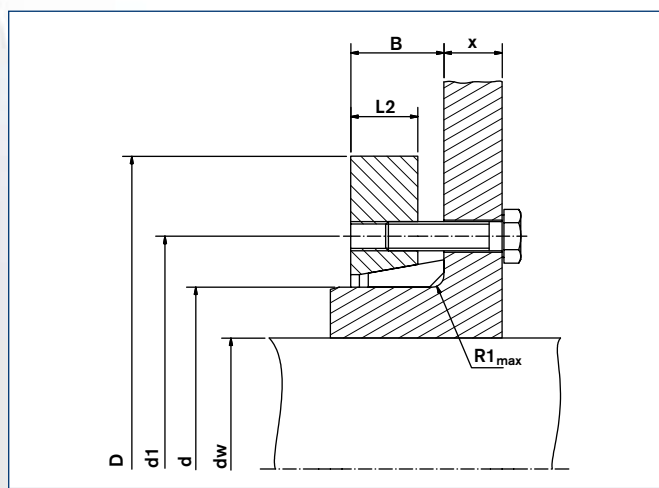
With half shrink discs® HC/HT only 50% of stated T is transmitted.

type **HT** (Threaded holes in thrust ring)

type **HC** (Clearance holes in thrust ring)



Shrink Disc® RINGFEDER® RfN 4051 HC · Dimensions

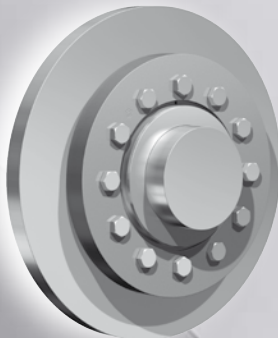


Shrink Disc® RINGFEDER® RfN 4051 HT · Dimensions

Size	Shrink Disc® dimensions										Transmissible torques or axial forces	Locking screws DIN EN ISO 4014-10.9		Weight
	d _w	C _w	d	C _h	D	d ₁	B±0.039	R1 max	T _A	T	F _{ax}	Quantity	Thread	
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb·ft	lb·ft	lbs	n		lbs
125	3.740	0.0027	4.921		7.283	6.220	1.201	0.189	44	7781	49456	8	M10	13
	4.134									10178	58448			
140	4.331		5.512		8.661	6.890	1.215	0.189	44	10916	59572	9	M10	18
	4.921									15120	73060			
155	5.118	0.0025	6.102		9.646	7.559	1.201	0.189	44	17701	82052	11	M10	22
	5.512									21389	92168			
165	5.315	0.0031	6.496		10.236	8.268	1.417	0.189	74	23602	106780	10	M12	31
	5.709									28396	119144			
175	5.709		6.890		10.827	8.661	1.417	0.189	74	28765	120268	11	M12	35
	6.102									33928	132632			
185	6.102		7.283		11.614	8.858	1.417	0.189	74	34370	134880	12	M12	44
	6.496									39828	146120			
195	6.496		7.677		12.402	9.331	1.614	0.189	74	46466	170848	15	M12	60
	6.890									53473	185460			
200	6.890		7.874		12.992	9.528	1.614	0.189	74	54579	191080	16	M12	66
	7.283									62324	205692			
220	7.087	0.0035	8.661		13.583	10.433	1.850	0.189	184	61070	206816	10	M16	77
	7.874									77444	237164			
240	7.874	0.0035	9.449		14.567	11.417	1.850	0.189	184	83344	255148	12	M16	97
	8.465									99202	281000			
260	8.661		10.236		15.551	12.205	2.067	0.252	184	109896	303480	14	M16	106
	9.252									127598	331580			
280	9.055		11.024		16.732	13.110	2.343	0.252	184	126123	333828	16	M16	132
	9.843									153412	373168			
300	9.843		11.811		18.110	14.094	2.343	0.252	184	158575	386656	18	M16	165
	10.630									188078	424872			
320	10.630		12.598		19.488	14.882	2.382	0.252	184	191766	436112	20	M16	185
	11.417									225693	477700			
340	11.417	0.0040	13.386		21.063	15.827	2.382	0.252	184	221268	465336	21	M16	221
	12.008									248558	496808			
350	11.811		13.780		21.457	16.260	2.697	0.252	361	274372	558628	16	M20	265
	12.205									295024	582232			
360	11.811	0.0035	14.173		21.850	16.654	2.697	0.252	361	265522	539520	16	M20	276
	12.598									306087	582232			
380	12.598		14.961		23.031	17.402	2.972	0.252	361	320839	611456	18	M20	331
	12.992									344441	637308			
390	12.992	0.0044	15.354		23.425	17.795	3.071	0.331	361	372468	687888	20	M20	344
	13.780									425572	740716			
400	13.386		15.748		24.213	18.189	3.071	0.331	361	405658	727228	21	M20	375
	14.173									461713	782304			
420	13.780		16.535		24.803	19.094	3.228	0.331	361	426310	741840	22	M20	408
	14.567									483102	796916			

To continue see next page

Characteristics



Reduced dimensions with lower transmission values – especially for applications with restricted space.

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Easy adjustability – No stops, steps, keyways, splines etc. are required, therefore hubs can be located and locked at any point or angle on the shaft.

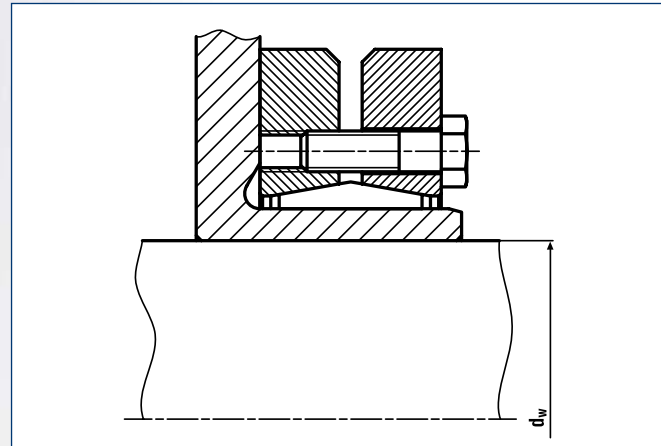
Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

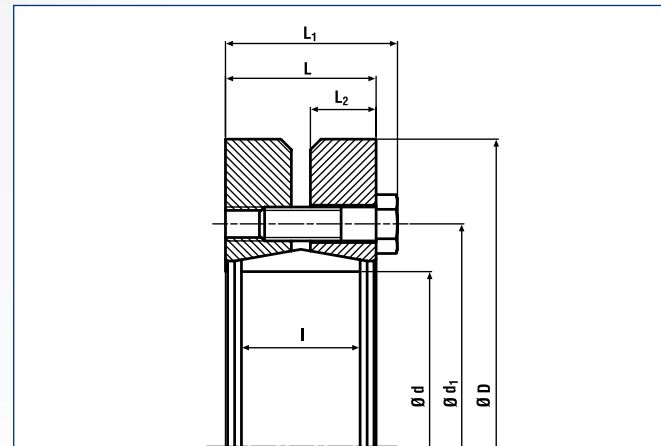
Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

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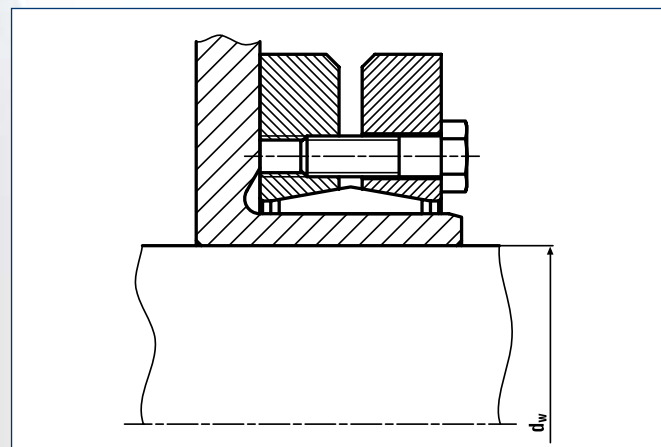
Size	Shrink Disc® dimensions									Transmissible torques or axial forces	Locking screws DIN EN ISO 4014-10.9		Weight	
	d _w	C _w	d	C _h	D	d ₁	B±0.039	R1 max	T _A		T	F _{ax}	Quantity	Thread
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lbs	n			lbs
440	14.567	0.0044	17.323		25.984	19.882	3.228	0.331	361	499328	822768	24	M20	452
	15.354									562021	878968			
460	15.354	0.0048	18.110	+0 -0.0038	26.969	20.748	3.602	0.390	361	619550	971136	28	M20	518
	16.142									689619	1029584			
480	16.142	0.0048	18.898	+0 -0.0038	28.150	21.535	3.602	0.390	361	657166	977880	28	M20	562
	16.732									712483	1022390			
500	16.732	0.0048	19.685		29.528	22.323	3.602	0.390	361	727234	1044196	30	M20	628
	17.323									786239	1089156			



Shrink Disc® RINGFEDER® RfN 4061 · Location



Shrink Disc® RINGFEDER® RfN 4061 · Dimensions



Axial bearing disc

Size	Shrink Disc® dimensions												Transmissible torques or axial forces			Locking screws DIN EN ISO 4014-10.9			Weight	T _{max}
	d _w		C _w		d	C _h	D	L ₁	L	d ₁	L ₂	I	T _A	T	F _{ax}	P	σ _v	Quantity	Thread	
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft		lb-ft	lbs	psi	psi	n		lbs	lb-ft
14	0.394		0.551		1.457	0.591	0.472	0.945	0.197	0.354	1.5		13	1191	56105	99470	3	M5x12	0.2	17
	0.472												26	1798		119805				
16	0.472		0.551		1.614	0.728	0.591	1.063	0.246	0.472	3		33	2383	61250	100940	3	M5x16	0.2	41
	0.551												59	3192		154840				
18	0.551		0.709		1.732	0.728	0.591	1.142	0.246	0.472	3		63	3619	72765	113680	4	M5x16	0.2	78
	0.630												96	4518		185465				
20	0.591	0.0007	0.787		1.811	0.807	0.669	1.260	0.276	0.472	3		81	4271	81585	114415	5	M5x16	0.3	102
	0.669												112	5170		152635				
24	0.748		0.945		1.969	0.906	0.748	1.417	0.315	0.591	3.7		162	7194	81830	120540	6	M5x18	0.4	199
	0.827												236	8318		165130				
30	0.945		1.181		2.047	0.984	0.846	1.654	0.354	0.669	3.7		280	8542	65905	101185	7	M5x20	0.7	347
	1.024												347	9666		124950				
36	1.024		1.417		2.835	1.083	0.925	2.047	0.394	0.709	9		278	10790	75215	94325	5	M6x20	0.9	354
	1.181												420	13038		109270				
38	1.142		1.496		2.835	1.181	1.024	2.165	0.433	0.827	9		479	13488	92365	72030	6	M6x25	1.1	605
	1.220												553	14387		115885				
40	1.181		1.575		2.953	1.122	0.965	2.244	0.413	0.748	9		465	13263		98000	6	M6x25	1.2	583
	1.260												538	14162		113925				
44	1.260		1.732		3.150	1.181	1.024	2.402	0.433	0.787	9		546	14162	76195	104860	7	M6x25	1.3	679
	1.417												752	17085		111965				
48	1.417		1.890		3.150	1.181	1.024	2.677	0.433	0.866	9		538	13713	61005	86730	7	M6x25	1.2	671
	1.575												819	16410		89425				
50	1.496		1.969		3.543	1.260	1.102	2.756	0.472	0.866	9		774	20007	78400	103635	9	M6x25	1.8	966
	1.654												1136	23154		115395				
55	1.654		2.165		3.937	1.358	1.201	2.953	0.512	0.906	9		856	17759	61740	84280	8	M6x25	2.4	1069
	1.890												1387	21806		101920				
62	1.890		2.441		4.331	1.378	1.220	3.386	0.512	0.906	9		1637	28100	80850	99470	12	M6x30	2.9	2043
	2.047												2132	30348		117845				

To continue see next page

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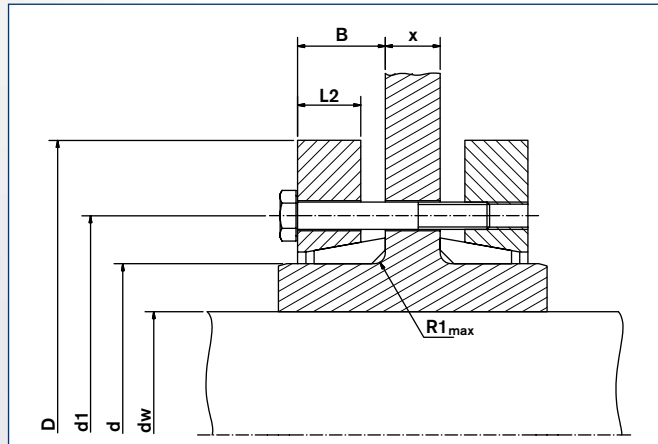
Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

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Size	Shrink Disc® dimensions												Transmissible torques or axial forces			Locking screws DIN EN ISO 4014-10.9			Weight	
	d _w	C _w	d	C _h	D	L ₁	L	d ₁	L ₂	I	T _A	T	F _{ax}	P	σ _v	Quantity	Thread	WT		
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft		lb-ft	lbs	psi	psi	n		lbs	lb-ft	
68	1.969										1475	21356		77910		10	M6x30	3.1	1844	
	2.362		2.677		4.528	1.378	1.220	3.386	0.512	0.906	9	2323	26976	61250	101675				2899	
75	2.165										1844	26751		90160		7	M8x30	3.7	2305	
	2.559		2.953	+0 -0.0018	5.433	1.496	1.280	3.937	0.551	0.984	22	2913	34844	66885	100940				3642	
80	2.362										2360	27875		84525		7	M8x30	4.2	2950	
	2.756		3.150		5.709	1.496	1.280	3.937	0.551	0.984	22	3393	35518	62720	95060				4241	
85	2.362										3172	37991		91630		10	M8x35	7.7	3961	
	2.756		3.346		6.102	1.890	1.614	4.488	0.669	1.181	22	4861	47658	71050	96040				6070	
90	2.559										3503	38216		84525					4380	
	2.953		3.543		6.102	1.752	1.535	4.488	0.669	1.181	22	5347	47208	66395	90160	10	M8x35	7.3	6685	
95	2.559										3968	43836		85505					4956	
	2.953		3.740	+0 -0.0021	6.693	2.087	1.850	4.882	0.748	1.339	22	6048	53952	68600	86975	12	M8x40	10	7560	
100	2.756										5089	43836		79135		12	M8x35	10	6361	
	3.150		3.937		6.693	1.949	1.732	4.882	0.748	1.339	22	6638	53952	63210	81830				8298	
110	2.953										5310	51479		73990		9	M10x40	13	6638	
	3.346		4.331		7.283	2.244	1.969	5.354	0.866	1.535	44	7966	58898	59780	84035				9957	
115	3.150										6786	60696		73990		10	M10x45	13	8482	
	3.740		4.528		7.283	2.402	2.165	5.591	0.906	1.654	44	11063	74184	61005					13829	
125	3.346										8113	66541		84525					10141	
	3.740										11063	79130		84770					13829	
140	3.740										11137	82502		81095					13921	
	4.134		5.512	+0 -0.0025	9.055	2.697	2.382	6.890	1.024	1.811	74	14825	95540	64680	81095	10	M12x45	22	18531	
155	4.134										16226	100486		78400					20283	
	4.528		6.102		10.433	2.854	2.539	7.559	1.102	1.969	74	20652	114423	64435	78890	12	M12x65	33	25815	
165	4.528										22864	133756		80360					28580	
	4.921		6.496		11.417	3.189	2.795	8.268	1.220	2.205	184	28765	147244	67865	84035	8	M16x55	49	35956	
175	4.921		6.890		11.811	3.189	2.795	8.661	1.220	2.205	184	26552	136004	63945	81830	8	M16x90	49	33190	
	5.315										33190	151740		79380					41488	
185	5.315										38353	174894		74235					47941	
	5.709		7.283		12.992	3.780	3.386	9.291	1.496	2.795	184	45729	193553	59780		10	M16x65	82	57161	
195	5.512										47941	209738		80115					59927	
	6.102		7.677	+0 -0.0028	13.780	3.780	3.386	9.685	1.496	2.795	184	60111	240761	67865	83790	12	M16x65	90	75139	
200	5.906										54579	222552		78890		12	M16x65	90	68224	
	6.299		7.874		13.780	3.780	3.386	9.685	1.496	2.795	184	63430	242784	66150	81830				79288	



Shrink Disc® RINGFEDER® RfN 4061 split · Location

Split Shrink Discs®

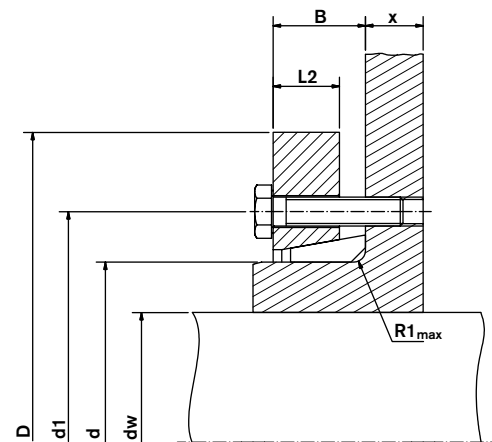
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Half Shrink Discs®

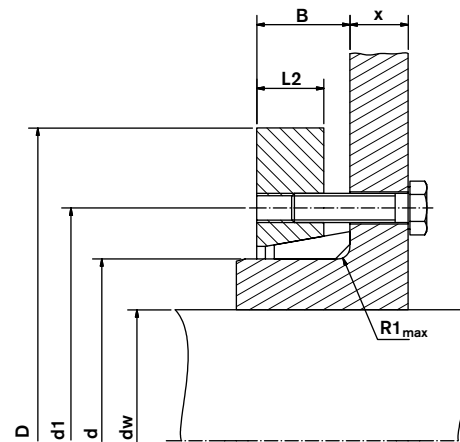
With half shrink discs® HC/HT only 50% of stated T is transmitted.

type **HT** (Threaded holes in thrust ring)

type **HC** (Clearance holes in thrust ring)



Shrink Disc® RINGFEDER® RfN 4061 HC · Dimensions



Shrink Disc® RINGFEDER® RfN 4061 HT version

Size											Transmissible torques or axial forces	Locking screws DIN EN ISO 4014-10.9		Weight		
	dw	Cw	d	Ch	D	L ₂	d ₁	B±0.039	R1 max	T _A	T	F _{ax}				
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lbs	n	Quantity	Thread	WT
20	0.591			0.787		1.811	0.197	1.260	0.453	0.051	3	4271	81			89
	0.669											5170	112	5	M5	0,3
24	0.748			0.945	+0 -0.0013	1.969	0.246	1.417	0.463	0.051	4	7194	162			178
	0.827											8318	236	6	M5	0,4
30	0.945			0.0007	1.181	2.047	0.246	1.654	0.502	0.051	4	8542	280			308
	1.024											9666	347	7	M5	0,7
36	1.024			1.417		2.835	0.276	2.047	0.541	0.051	9	10790	278			306
	1.181											13038	420	5	M6	0,9
38	1.142			1.496		2.835	0.315	2.165	0.600	0.051	9	13488	479			527
	1.220											14387	553	6	M6	1,1
40	1.181			1.575	+0 -0.0015	2.953	0.354	2.244	0.581	0.051	9	13263	465			511
	1.260											14162	538	6	M6	1,2
44	1.260			1.732	+0 -0.0015	3.150	0.394	2.402	0.600	0.110	9	14162	546			600
	1.417											17085	752	7	M6	1,3
48	1.417			1.890		3.150	0.433	2.677	0.600	0.110	9	13713	538			592
	1.575											16410	819	7	M6	1,2
50	1.496			1.969		3.543	0.413	2.756	0.640	0.110	9	20007	774			852
	1.654											23154	1136	9	M6	1,8
55	1.654			2.165		3.937	0.433	2.953	0.699	0.110	9	17759	856			941
	1.890											21806	1387	8	M6	2,4
62	1.890			2.441		4.331	0.433	3.386	0.699	0.110	9	28100	1637			1801
	2.047											30348	2132	12	M6	2,9
68	1.969			2.677	+0 -0.0018	4.528	0.472	3.386	0.699	0.110	9	21356	1475			1623
	2.362											26976	2323	10	M6	3,1
75	2.165			2.953		5.433	0.512	3.937	0.778	0.110	22	26751	1844			2028
	2.559											34844	2913	7	M8	3,7
80	2.362			3.150		5.709	0.512	3.937	0.778	0.110	22	27875	2360			2596
	2.756											35518	3393	7	M8	4,2

To continue see next page

Characteristics

Standard series – this range is the most popular, being used in most applications. High transmission values are possible, and by varying the screw tightening torque the Shrink Disc® can be adapted to the design specification.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

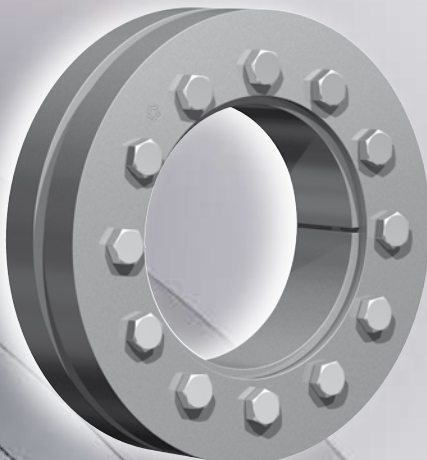
Easy adjustability – No stops, steps, keyways, splines etc. are required, therefore hubs can be located and locked at any point or angle on the shaft.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

Size											Transmissible torques or axial forces	Locking screws DIN EN ISO 4014-10.9		Weight WT	T _{max}	
	d _w	C _w	d	Ch	D	L ₂	d ₁	B±0.039	R1 max	T _A		Quantity	Thread			
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lbs	n		lbs	lb-ft
85	2.362		3.346		6.102	0.512	4.488	0.906	0.130	22	37991	3172	10	M8	7.7	3489
	2.756										47658	4861				5347
90	2.559		3.543		6.102	0.551	4.488	0.906	0.130	22	38216	3503	10	M8	7.3	3854
	2.953										47208	5347				5882
95	2.559	0.0019	3.740	+0 -0.0021	6.693	0.551	4.882	0.925	0.130	22	43836	3968	12	M8	10.4	4365
	2.953										53952	6048				6653
100	2.756		3.937		6.693	0.669	4.882	1.004	0.130	22	43836	5089	12	M8	10.4	5598
	3.150										53952	6638				7302
110	2.953		4.331		7.283	0.669	5.354	1.122	0.189	44	51479	5310	9	M10	13.0	5841
	3.346										58898	7966				8762
115	3.150		4.528		7.283	0.748	5.591	1.260	0.189	44	60696	6786	10	M10	13.2	7464
	3.740										74184	11063				12170
125	3.346		4.921		8.465	0.748	6.299	1.260	0.189	44	77556	8113	12	M10	18.3	8924
	3.740										77781	11063				12170
140	3.740	0.0027	5.512	+0 -0.0025	9.055	0.866	6.890	1.398	0.189	74	7418	11137	10	M12	22.1	12251
	4.134										74409	14825				16307
155	4.134		6.102		10.433	1.102	3.622	1.467	0.189	74	71936	16226	12	M12	33.1	17849
	4.528										72386	20652				22717
165	4.528		6.496	+0 -0.0025	11.417	1.220	8.268	1.594	0.189	184	22864	133756	8	M16	48.5	25151
	4.921										28765	147244				31641
175	4.921		6.890		11.811	1.220	8.661	1.594	0.189	184	26552	136004	8	M16	48.5	29207
	5.315										33190	151740				36509
185	5.315		7.283		12.992	1.496	9.291	1.890	0.189	184	38353	174894	10	M16	81.6	42188
	5.709										45729	193553				50302
195	5.512	0.0031	7.677	+0 -0.0028	13.780	1.496	9.685	1.890	0.189	184	47941	209738	12	M16	90.4	52736
	6.102										60111	240761				66122
200	5.906		7.874		13.780	1.496	9.685	1.890	0.189	184	54579	222552	12	M16	90.4	60037
	6.299										63430	242784				69773



Characteristics

Standard series – this range is the most popular, being used in most applications. High transmission values are possible, and by varying the screw tightening torque the Shrink Disc® can be adapted to the design specification.

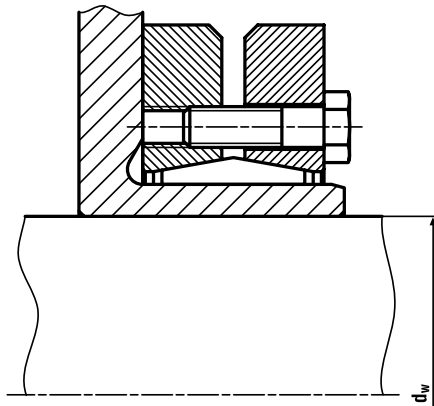
Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

Easy adjustability – No stops, steps, key-ways, splines etc. are required, therefore hubs can be located and locked at any point or angle on the shaft.

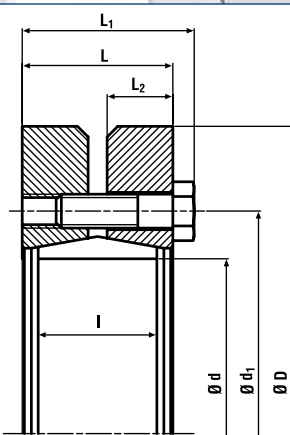
Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

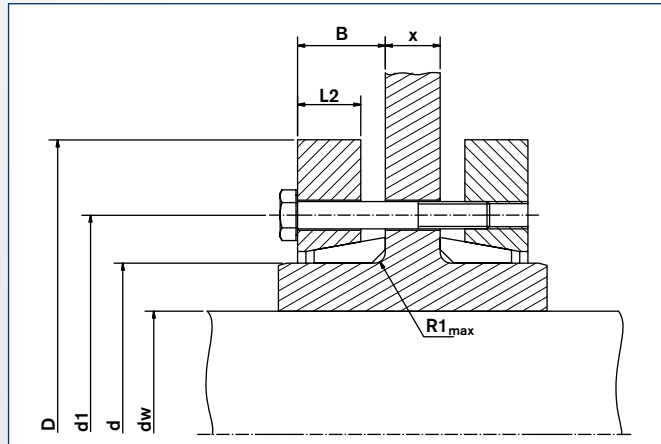


Shrink Disc® RINGFEDER® RfN 4071 · Location



Shrink Disc® RINGFEDER® RfN 4071 · Dimensions

Size	Shrink Disc® dimensions												Transmissible torques or axial forces		Locking screws DIN EN ISO 4014-10.9		Weight	T _{max}	
	d _w	C _w	d	Ch	D	L ₁	L	d ₁	L ₂	I	T _A	T	F _{ax}	P	σ _v	Quantity	Thread		
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lbs	psi	n		lbs	lb-ft		
220	6.299	0.0031	8.661	+0 -0.0028	14.567	4.488	4.094	10.630	1.850	3.465	184	70068	267512	35960	42775	15	M16x80	119	87585
	6.693				9.449	15.945	4.803	4.291	11.614	1.929	3.622	361	81132	289992					101415
240	6.693	0.0031	7.480	+0 -0.0028	15.945	4.803	4.291	11.614	1.929	3.622	361	88507	329107	39440	43935	12	M20x80	148	110634
	7.480				10.236	16.929	5.236	4.724	12.638	2.126	4.055	361	115059	376540					143824
260	8.268	0.0035	10.236	+0 -0.0032	18.110	5.787	5.276	13.622	2.362	4.488	361	120960	395648	37990	44370	14	M20x90	181	151200
	8.268				11.024	18.110	5.787	5.276	13.622	2.362	4.488	361	151200	451848					189000
280	9.055	0.0035	9.055	+0 -0.0032	19.094	6.102	5.591	14.331	2.520	4.803	361	160051	469832	36395	42775	16	M20x100	225	200063
	9.055				11.811	19.094	6.102	5.591	14.331	2.520	4.803	361	199141	528280					248927
300	9.646	0.0035	9.646	+0 -0.0032	20.472	6.102	5.591	15.197	2.520	4.803	361	202829	546489	35670	42195	18	M20x100	260	253536
	9.449				12.598	20.472	6.102	5.591	15.197	2.520	4.803	361	232331	592573					290414
320	10.236	0.0040	9.843	+0 -0.0035	22.441	6.654	6.142	16.063	2.795	5.276	361	230119	595046	37265	42485	20	M20x100	289	287648
	10.630				13.386	22.441	6.654	6.142	16.063	2.795	5.276	361	275847	651920					344809
340	10.630	0.0040	11.220	+0 -0.0035	22.835	6.890	6.378	17.008	2.874	5.512	361	287648	701151	38280	42775	24	M20x110	410	359561
	11.220				13.780	22.835	6.890	6.378	17.008	2.874	5.512	361	339278	764320					424097
360	11.024	0.0040	11.614	+0 -0.0035	23.228	6.890	6.378	17.008	2.874	5.512	361	326002	736445	35525	41905	24	M20x110	430	407502
	11.614				14.173	23.228	6.890	6.378	17.008	2.874	5.512	361	368780	786800					460975
380	11.417	0.0040	11.417	+0 -0.0035	25.394	7.205	6.614	18.031	2.992	5.669	620	341490	744088	34510	40890	24	M20x110	450	426863
	12.205				14.961	25.394	7.205	6.614	18.031	2.992	5.669	620	485314	954950					481258
400	11.811	0.0044	12.402	+0 -0.0035	25.984	7.205	6.614	18.425	2.992	5.669	620	460237	935168	39150	44225	21	M24x120	573	522746
	12.598				15.354	25.984	7.205	6.614	18.425	2.992	5.669	620	529568	1008003					661960
420	12.992	0.0044	13.386	+0 -0.0035	27.165	7.992	7.402	19.843	3.386	6.457	620	494165	957648	38135	43790	21	M24x120	617	617707
	12.992				16.535	27.165	7.992	7.402	19.843	3.386	6.457	620	548745	1011600					685931
440	13.386	0.0044	14.173	+0 -0.0035	29.528	8.543	7.953	20.748	3.583	6.969	620	575297	1090280	36395	42775	24	M24x130	697	719121
	14.173				17.323	29.528	8.543	7.953	20.748	3.583	6.969	620	663804	1173456					829755
460	14.173	0.0044	14.961	+0 -0.0035	30.315	8.543	7.953	21.535	3.583	6.969	620	594473	1065552	32335	38715	24	M24x140	900	743092
	14.961				18.110	30.315	8.543	7.953	21.535	3.583	6.969	620	676343	1144232					845428
480	14.961	0.0044	15.748	+0 -0.0035	31.496	8.976	8.386	22.441	3.780	7.402	620	737560	1274616	35960	41325	28	M24x140	926	921950
	15.748				18.898	31.496	8.976	8.386	22.441	3.780	7.402	620	862945	1382520					-
500	15.748	0.0048	15.748	+0 -0.0035	33.465	9.055	8.386	23.228	3.780	7.402	922	966204	1472440	34800	44370	30	M24x140	1114	-
	16.535				19.685	33.465	9.055	8.386	23.228	3.780	7.402	-	967679	1474688					-



Shrink Disc® RINGFEDER® RfN 4071 split · Location

Split Shrink Discs®

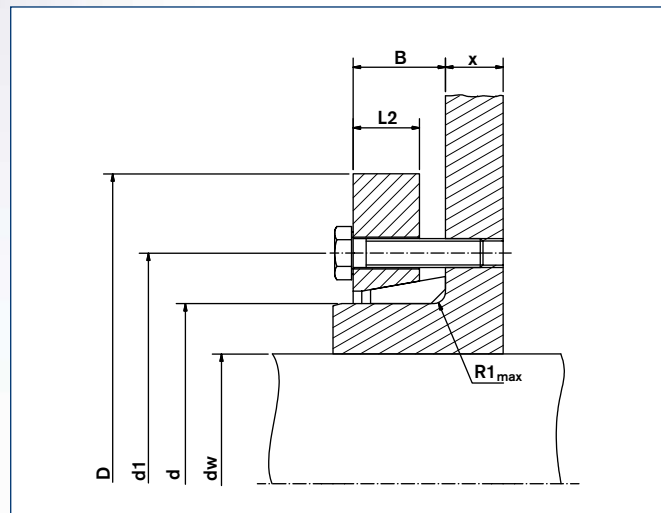
In the application shown above special screws according to the dimension X are required, which have to be ordered accordingly. If the dimension X is above $2 \times L$ (L taken from the Standard and the Light Duty Series) or above $1 \times L$ (taken from the Heavy Duty Series) the transmissible torque may be reduced by up to 50%.

Half Shrink Discs®

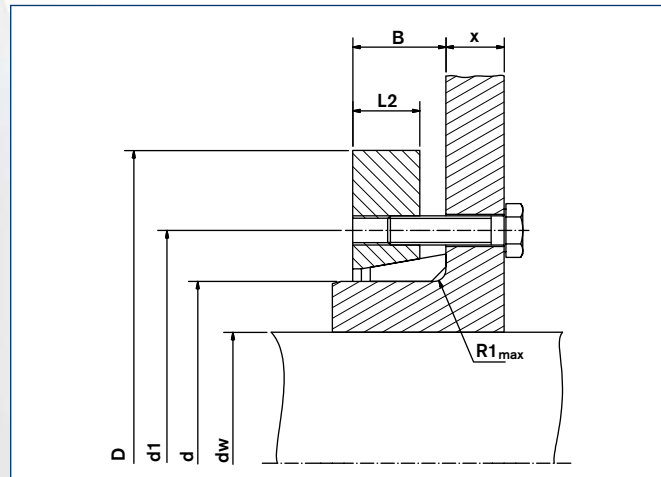
With half shrink discs® HC/HT only 50% of stated T is transmitted.

type **HT** (Threaded holes in thrust ring)

type **HC** (Clearance holes in thrust ring)

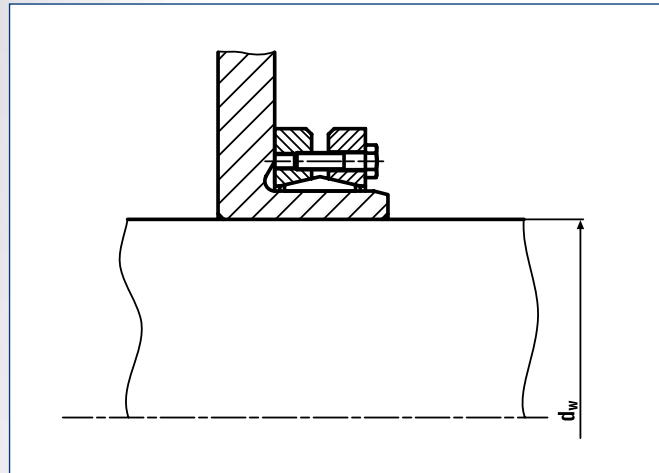


Shrink Disc® RINGFEDER® RfN 4071 HC · Dimensions

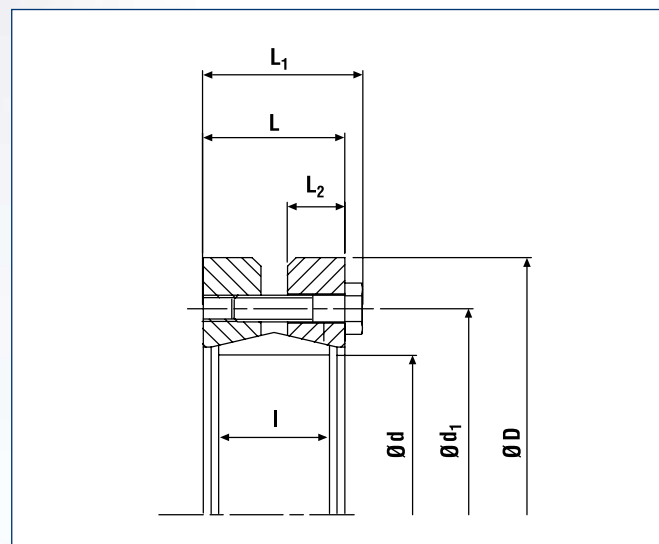


Shrink Disc® RINGFEDER® RfN 4071 HT version

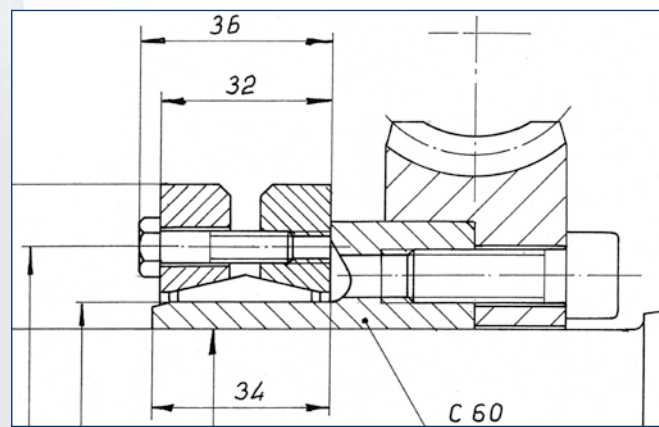
Size	Shrink Disc® dimensions										T _A	Transmissible torques or axial forces		Locking screws DIN EN ISO 4014-10.9		Weight	T _{max}
	d _w	C _w	d	C _h	D	L ₂	d ₁	B±0.039	R1 max	T		F _{ax}	Quantity	Thread			
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Ib-ft		Ibs	n		Ibs	Ib-ft	
220	6.299	0.0031	8.661	+0 -0.0028	14.567	1.850	10.630	2.343	0.291	184	70068	267512	15	M16	119	77075	
	6.693				15.945	1.929	11.614	2.441	0.291	361	81132	289992					
240	6.693	0.0035	9.449	+0 -0.0032	16.929	2.126	12.638	2.657	0.291	361	88507	329107	12	M20	148	97358	
	7.480				19.094	2.520	14.331	3.130	0.331	361	115059	376540					
260	8.268	0.0035	11.024	+0 -0.0032	18.110	2.362	13.622	3.012	0.331	361	120960	395648	14	M20	181	1266565	
	9.055				19.094	2.520	14.331	3.130	0.331	361	151200	451848					
280	9.055	0.0035	11.811	+0 -0.0032	20.472	2.520	15.197	3.130	0.331	361	160051	469832	16	M20	225	176056	
	9.055				22.441	2.795	16.063	3.406	0.331	361	179965	499056					
300	9.646	0.0040	12.598	+0 -0.0035	23.228	2.874	17.008	3.524	0.331	361	199141	528280	20	M20	260	219055	
	9.449				25.394	2.992	18.031	3.642	0.331	361	202829	546489					
320	10.236	0.0040	14.173	+0 -0.0035	26.772	2.992	18.898	3.642	0.331	361	230119	595046	24	M20	410	223112	
	9.843				29.528	3.583	20.748	4.469	0.390	620	275847	651920					
340	10.630	0.0040	14.961	+0 -0.0035	30.315	3.583	21.535	4.469	0.390	620	287648	701151	24	M20	410	373205	
	11.220				31.496	3.780	22.441	4.685	0.390	620	339278	764320					
350	11.024	0.0040	15.354	+0 -0.0035	32.285	2.874	17.008	3.524	0.331	361	326002	736445	24	M20	430	358602	
	11.614				35.984	2.992	18.425	3.642	0.331	361	368780	786800					
360	11.417	0.0040	16.535	+0 -0.0035	37.772	2.992	18.898	3.642	0.331	361	341490	744088	24	M20	450	375639	
	12.205				39.528	3.583	20.748	4.469	0.390	620	385006	794893					
380	11.811	0.0040	17.323	+0 -0.0035	41.315	3.583	21.535	4.469	0.390	620	418197	878968	20	M24	527	460016	
	12.598				43.093	3.780	22.441	4.685	0.390	620	485314	954950					
390	12.402	0.0040	18.898	+0 -0.0035	44.881	3.583	21.535	4.469	0.390	620	460237	935168	21	M24	573	533846	
	12.992				46.669	3.780	22.441	4.685	0.390	620	529568	1008003					
400	12.992	0.0044	19.685	+0 -0.0038	48.457	3.583	21.535	4.469	0.390	620	494165	957648	21	M24	617	543582	
	13.780				50.245	3.780	22.441	4.685	0.390	620	548745	1011600					
420	13.386	0.0044	17.323	+0 -0.0038	52.033	3.583	21.535	4.469	0.390	620	575297	1090280	24	M24	697	632826	
	14.173				53.821	3.583	21.535	4.469	0.390	620	663804	1173456					
440	14.173	0.0044	18.898	+0 -0.0038	55.609	3.583	21.535	4.469	0.390	620	594473	1065552	24	M24	900	653921	
	14.173				57.397	3.780	22.441	4.685	0.390	620	676343	1144232					
460	14.961	0.0044	18.898	+0 -0.0038	59.185	3.583	21.535	4.469	0.390	620	737560	1274616	28	M24	926	811316	
	14.961				60.973	3.780	22.441	4.685	0.390	620	1032584	1360040					
480	15.748	0.0048	19.685	+0 -0.0038	62.761	3.583	21.535	4.469	0.390	620	862945	1382520	30	M24	1114	1135842	
	15.748				64.549	3.780	22.441	4.685	0.390	620	966204	1472440					
500	16.535	0.0048	19.685	+0 -0.0038	66.337	3.583	21.535	4.469	0.390	622	967679	1474688	24	M27	1268	949240	
	16.535				68.125	3.780	22.441	4.685	0.390	922	1073150	1557864					



Shrink Disc® RINGFEDER® RfN 4073 · Location



Shrink Disc® RINGFEDER® · Dimensions



Worm gear (metric example)

Size	Shrink Disc® dimensions											Transmissible torques or axial forces	P	σ_v	Locking screws DIN EN ISO 4014-10.9		Weight		
	d _w	C _w	d	Ch	D	L ₁	L	d ₁	L ₂	I	T _A				Quantity	Thread			
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft		lbs	psi	n		lbs	lb-ft	
14	0.354		0.551		1.339	0.551	0.472	0.945	0.197	0.354	1.8	6.6	562	28130	56405	3	M4x10	0.2	
	0.433											15	1034		52345				26
16	0.433		0.630		1.654	0.583	0.472	1.181	0.197	0.354	1.8	24	1619	38280	59160	4	M4x10	0.2	30
	0.512											38	2226		63800				47
20	0.551		0.787		1.850	0.689	0.551	1.339	0.236	0.394	2.2	30	1641	27985	44950	4	M5x12	0.3	38
	0.630											46	2158		46400				58
22	0.630		0.866	+0 -0.0013	1.969	0.728	0.591	1.457	0.256	0.394	2.2	50	2360	31755	46400	5	M5x12	0.4	63
	0.709											69	2922		49445				87
24	0.709		0.945		2.047	0.728	0.591	1.535	0.256	0.394	2.2	60	2473	29145	42630	5	M 5x12	0.4	74
	0.787											77	2922		48430				97
28	0.787		1.102		2.205	0.728	0.591	1.693	0.256	0.394	2.2	57	2158	24940	39150	5	M 5x12	0.4	71
	0.945											97	3035		41905				122
31	0.945		1.220		2.362	0.728	0.591	1.811	0.256	0.394	2.2	81	2473	22620	35380	5	M 5x12	0.4	102
	1.063											114	3147		38280				142
36	1.102		1.417		2.598	0.728	0.591	2.047	0.256	0.394	2.2	119	3147	23345	33785	6	M 5x12	0.5	148
	1.260											159	3709		47560				198
40	1.299		1.575	+0 -0.0015	2.677	0.728	0.591	2.165	0.256	0.394	3.0	195	4496	28130	47125	6	M 5x12	0.5	244
	1.378											236	5058		48720				292
46	1.496		1.811		3.150	0.886	0.748	2.480	0.315	0.551	3.0	295	5845	23200	40310	8	M 5x16	1.0	371
	1.654											406	7306		47270				504
51	1.654		0.0013	2.008	3.386	0.886	0.748	2.697	0.315	0.551	3.0	325	5845	20880	36105	8	M 5x16	1.1	406
	1.772											406	6744		37845				502
56	1.811		2.205		3.583	0.886	0.748	2.874	0.315	0.551	3.0	413	6744	21460	34945	9	M 5x16	1.1	509
	1.969											524	7868		37410				656
61	2.047		2.402		3.780	0.886	0.748	3.031	0.315	0.551	3.0	524	7643	21895	41325	10	M 5x16	1.2	656
	2.205											671	8992		44805				833
66	2.283		2.598	+0 -0.0018	3.937	0.886	0.748	3.228	0.315	0.551	3	627	8205	20300	38570	10	M 5x16	1.3	789
	2.441											782	9554		44660				974
70	2.441		2.756		4.331	1.083	0.945	3.543	0.394	0.709	4.4	1040	12701	22185	40455	10	M 5x20	2.1	1305
	2.559											1202	14050		46690				1505
75	2.598		2.953		4.488	1.083	0.945	3.661	0.394	0.709	4.4	1092	12364	20590	37120	10	M 5x20	2.1	1357
	2.756											1305	14162		43645				1630
80	2.795		3.150		4.724	1.083	0.945	3.976	0.394	0.709	4.4	1475	15736	23345	39005	12	M 5x20	2.3	1844
	2.953											1719	17422		47705				2154
85	2.992		3.346		5.039	1.260	1.102	4.134	0.453	0.866	9	1748	17422	19865	35670	8	M 6x25	3.1	2183
	3.150											2036	19333		45820				2545
94	3.228		3.701	+0 -0.0021	5.512	1.260	1.102	4.685	0.453	0.866	9	1696	15624	17980	36685	8	M 6x25	3.7	2117
	3.465											2154	18658		41905				2699
105	3.622		4.134		5.906	1.260	1.102	5.039	0.453	0.866	9	2213	18209	18125	34655	9	M 6x25	3.9	2766
	3.858											2714	21019		38570				3393

To continue see next page



Characteristics

Ultra Light Duty Series – this range is a very compact design with low inertia values. It is ideally suited for mechanical seal and small gearbox applications.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

Easy adjustability – No stops, steps, keyways, splines etc. are required therefore hubs can be located and locked at any point or angle on the shaft.

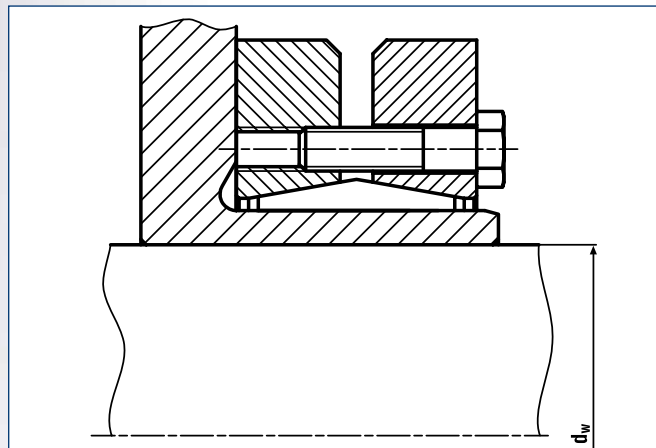
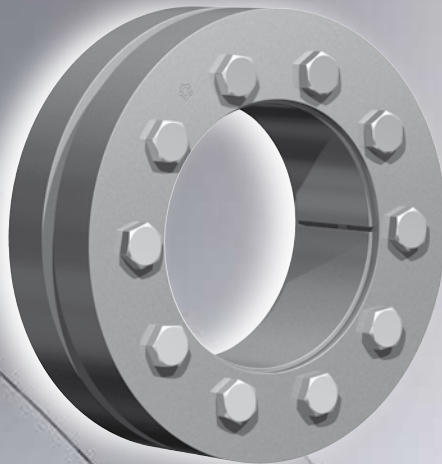
Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

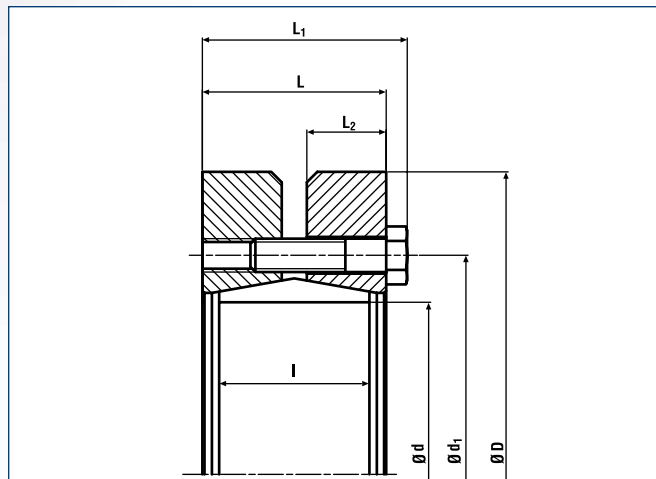
Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

Size	Shrink Disc® dimensions											Transmissible torques or axial forces		Locking screws DIN EN ISO 4014-10.9		Weight	T _{max}	
	d _w	C _w	d	Ch	D	L ₁	L	d ₁	L ₂	I	T _A			P	σ _v	Quantity	Thread	
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	psi	n		lbs	lb-ft	
112	3.937	0.0019	4.409	+0 -0.0021	6.220	1.260	1.102	5.315	0.453	0.866	9	2500	18996	32625	9	M6x25	4.2	3127
	4.173											3024	21581	16965	38280			3776
120	4.173		4.724		6.457	1.417	1.260	5.551	0.512	0.984	9	2876	20569	30160	10	M6x25	4.9	3592
	4.409											3444	23379	15515	33350			4300
130	3.937	0.0027	5.118		6.772	1.417	1.260	5.945	0.512	0.984	9	3135	22255	27695	10	M6x25	4.9	3924
	4.173											3762	23379	14355	32625			4706
140	4.921	0.0027	5.512	+0 -0.0025	7.165	1.417	1.260	6.339	0.512	0.984	9	4197	30348	30160	12	M 6x25	5.3	5244
	5.118											4757	27875	15950	31900			5945
150	5.315	0.0027	5.906		7.638	1.417	1.260	6.732	0.512	0.984	9	4632	26077	14935	12	M6x25	6.0	5782
	5.512											5200	28100	28130	29870			6498
160	5.591	0.0027	6.299		8.031	1.417	1.260	7.126	0.512	0.984	9	4691	24953	13920	12	M6x25	6.2	5856
	5.827											5355	27426	27115				6690

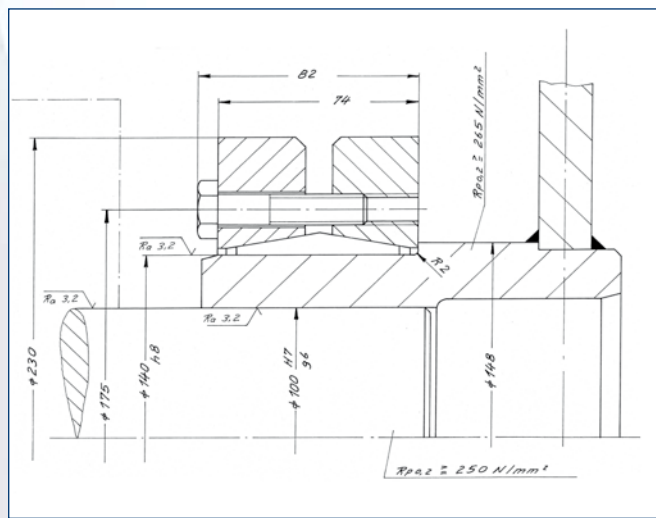
More sizes on request



Shrink Disc® RINGFEDER® RfN 4091 · Location



Shrink Disc® RINGFEDER® RfN 4091 · Dimensions



Lever · metric example

Size	Shrink Disc® dimensions													Transmissible torques or axial forces				Locking screws DIN EN ISO 4014-10.9		Weight	
	d _w		C _w	d	C _h	D	L ₁	L	d ₁	L ₂	I	T _A	T	F _{ax}	P	σ _v	Quantity	Thread	WT	T _{max}	
	mm	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	psi		n		lbs	lb-ft	
50	38	1.496										1328	23829		41325	59450					1660
	40	1.654										1770	27875			74095		7	M8x35	3.1	2213
	42	1.654										1660	27426			58580					2075
55	45	1.654	0.0013	2.165								2360	33270		42050	83230		7	M8x35	3.7	2950
	48	1.890										2176	30123			54520					2720
62	62	2.047										2655	32596		40020	66410		7	M8x35	4.4	3319
	52	1.969										2360	32596			52345					2950
68	55	2.283										3835	40914		41615	78155		8	M8x35	4.6	4794
	58	2.165										3393	43386			58435					4241
75	60	2.559										5163	55975		43790	78300		7	M10x40	8.4	6454
	65	2.362										4204	44960			54955					5255
80	65	3.150										5163	44960		41035	73950		7	M10x40	7.9	7744
	70	2.756	0.0019									6196	56874								
90	70	2.953										4942	48782			49155					6177
	75	3.543										7081	60471		37555	57275		8	M10x40	11	8851
100	70	2.756										6491	59572			48430					8113
	75	3.937	+0	-0.0021								8998	72161		38425	53360		10	M10x45	12	11248
	80	3.150										8113	69238			45820					10141
110	75	2.953										10842	79130		36830	52200		12	M10x45	17	13553
	80	4.331																			
	85	3.346										11063	79804			47995					13829
125	90	4.921										14751	94866		35960	48865		10	M12x50	24	18439
	95	3.740										12391	94416			47560					15489
135	95	3.543										18365	119144		36250	48720					22953
	105	4.134										15194	97338			45385					18992
140	100	5.512										19545	112400		35235	46110		12	M12x55	29	24432
	105	4.134	0.0027									29355	198948			60030					36694
140	100	5.512										46909	258520		49735	74385		12	M16x70	77	58636
	110	4.331	+0	-0.0025								19914	122741			44950					24893
155	110	6.102										25077	140275		36250	45530		15	M12x60	43	31346
	115	4.528										30240	166352			46980					37800
165	120	6.496										37394	183212		39150	49880		10	M16x65	57	46743
	125	4.921										34665	168600			45820					43332
175	130	6.890										42041	188832		36830	47125		10	M16x65	64	52551
	135	5.315										51629	260768			53070					64537
175	130	6.890										62693	289992		43500	55680		15	M16x80	81	78366
	135	5.315	0.0031	7.283								53104	247280			47415					66380
185	140	5.709										63430	269760		38135	50025		14	M16x80	104	88507
	145	5.709										66602	316743			55970					83248
190	140	7.480	+0	-0.0028								91457	378788		47850	63800		12	M20x90	115	114322
	155	6.102										55317	241660			44950					78366
195	140	5.512		7.677								70806	277628		36250	47850		14	M16x80	117	92195

To continue see next page

Characteristics

Highest transmission values – for heavy duty applications.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

Easy adjustability – No stops, steps, keyways, splines etc. are required therefore hubs can be located and locked at any point or angle on the shaft.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

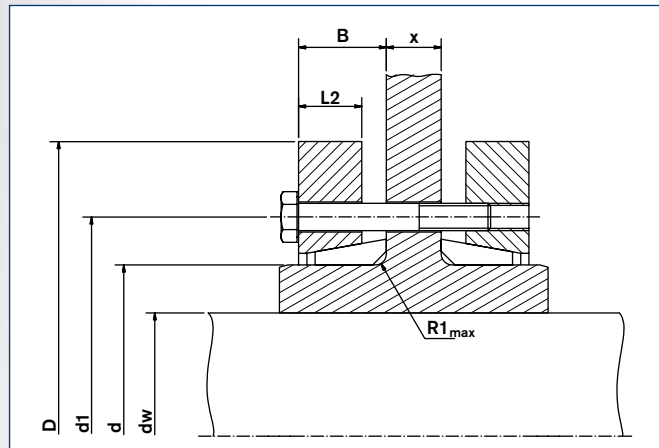
Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

Highest reliability – due to the materials chosen and manufacturing processes used, RINGFEDER® Shrink Discs® can be tightened and released as often as required. If locking screws need replacing, they are standard items and thus easily available.

Size													Transmissible torques or axial forces			Locking screws DIN EN ISO 4014-10.9		Weight			
	d _w	C _w	d	Ch	D	L ₁	L	d ₁	L ₂	I	T _A	T	F _{ax}	P	σ _v	Quantity	Thread	WT	T _{max}		
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	psi	n		lbs	lb-ft			
200	5.709		7.874		13.780	4.803	4.409	9.685	1.969	3.622	184	62693	712616	37845	45965	15	M16x80	110	117088		
	6.102			+0								73756	741840		47850					135066	
220	6.299		8.661	-0.0028	14.567	5.669	5.276	10.630	2.362	4.488	184	93670	357432		44805					142902	
	6.693											108053	386656	36975	47125	20	M16x90	143	182546		
240	6.693			+0		15.945	6.181	5.669	11.614	2.559	4.724	361	114322	409136		44225				196375	
	7.480		9.449	-0.0028								146037	467584	37845	49445	15	M20x100	192	247083		
260	7.480				10.236	16.929	6.811	6.299	12.638	2.835	5.354	361	157100	508048		44660				262756	
	8.268											197666	579984	36975	50170	18	M20x110	220	327292		
280	8.268			+0		18.110	7.283	6.772	13.622	3.071	5.827	361	210205	615952		44950				314385	
	9.055			-0.0032								261834	694632		36830	51620				363248	
300	9.055			0.0035		11.811		19.094	7.441	6.929	14.331	3.150	5.984	361	251508	665408		43210			314385
	9.646											290599	722732		35090	47415				363248	
320	9.449				12.598		20.472	7.756	7.244	15.197	3.228	6.299	361	278798	708120		40890			348497	
	10.236											332640	780056	34075	46110	24	M20x130	364	415799		
340	9.843					13.386		22.441	8.465	7.874	16.535	3.622	6.929	620	361036	878968		42775			451295
	10.630											426310	961020		36685	47270				532887	
350	10.630					13.780		22.835	8.465	7.874	16.732	3.622	6.929	620	410083	926626		44080			512604
	11.220											463925	992492		35815	47995	21	M24x130	544	579907	
360	11.024			+0		14.173	-0.0035	23.228	8.622	8.031	17.008	3.622	7.087	620	451387	982376		43935			564233
	11.614											508179	1049816		35525	48140	22	M24x140	551	635224	
380	11.417					14.961		25.394	8.622	8.031	18.031	3.622	7.087	620	455812	959896		40455			569765
	12.205											530306	1044196		33785	44515	22	M24x140	705	662882	
390	11.811					15.354		25.984	8.937	8.346	18.425	3.780	7.402	620	522192	1059932		41180			652741
	12.598											600743	1144232		34220	46110	24	M24x140	771	750836	
400	12.402					15.748		26.772	8.937	8.346	18.898	3.780	7.402	620	564233	1091404		41325			705292
	12.992											623238	1152100		33495	45240	24	M24x140	815	779048	
420	12.992		16.535			27.165	9.961	9.370	19.843	4.370	8.425	620	736822	1361164		43790				921028	
	13.780											840818	1464572		34945	49590	30	M24x150	904	1051023	
440	13.366			0.0044	17.323		29.528	10.591	9.921	20.748	4.528	8.819	922	780338	1400504		41035			975423	
	14.173											888022	1503912		33495	45240	24	M27x170	1190	1110028	
460	14.173					18.110	+0	30.315	10.591	9.921	21.535	4.528	8.819	922	973579	1672512		45240			1216974
	14.961											1106340	1787160		37265	50170	28	M27x170	1190	1382925	
480	14.961					18.898		31.496	11.457	10.787	22.835	5.039	9.685	922	1132155	1816384		43790			1415193
	15.748											1268603	1933280		34945	49300	30	M27x180	1433	1585754	
500	15.748			0.0048	19.685		33.465	11.457	10.787	23.622	5.039	9.685	922	1290730	1967000		44805			1613413	
	16.535											1430866	2079400	35670	50750	32	M27x180	1653	1788583		

More sizes on request



Shrink Disc® RINGFEDER® RfN 4091 · Location

Split Shrink Discs®

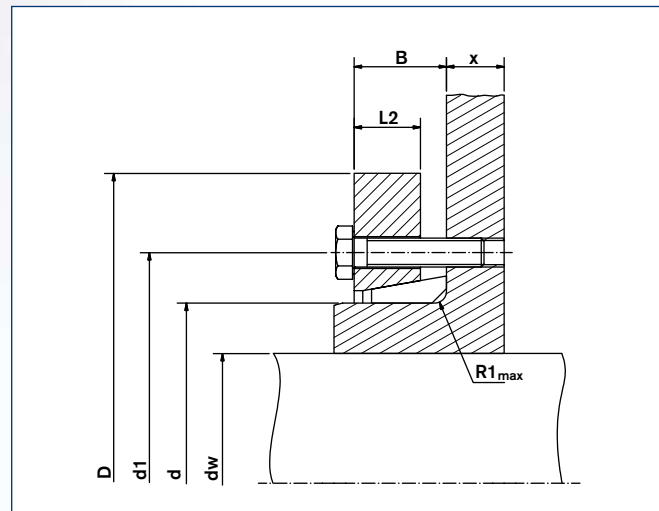
In the application shown above special screws according to the dimension X are required, which have to be ordered accordingly. If the dimension X is above $2 \times L$ (L taken from the Standard and the Light Duty Series) or above $1 \times L$ (taken from the Heavy Duty Series) the transmissible torque may be reduced by up to 50%.

Half Shrink Discs®

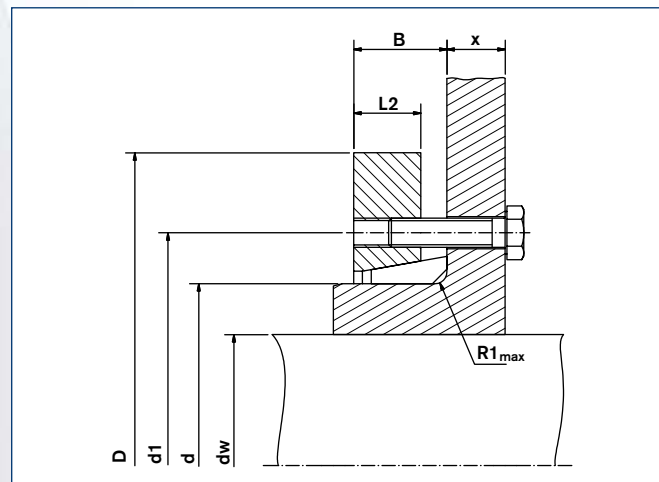
With half shrink discs® HC/HT only 50% of stated T is transmitted.

type **HT** (Threaded holes in thrust ring)

type **HC** (Clearance holes in thrust ring)



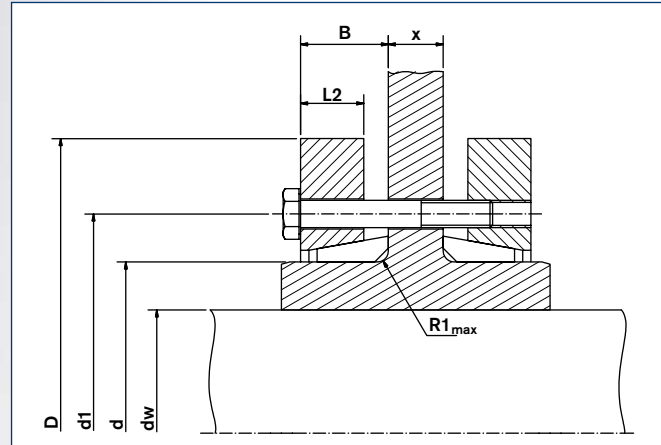
Shrink Disc® RINGFEDER® RfN 4091 HC · Dimensions



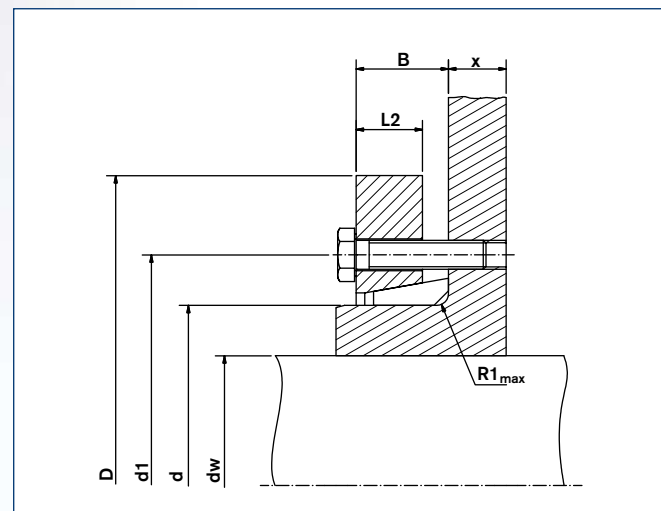
Shrink Disc® RINGFEDER® RfN 4091 HT

Size										Transmissible torques or axial forces		Locking screws DIN EN ISO 4014-10.9		Weight
	d _w	C _w	d	C _h	D	D ₁	B±0.039	R1 max.	T _A	T	F _{ax}	Quantity	Thread	
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	n		lbs
50	1.496 1.654	0.0013	1.969	+0 -0.0015	3.740	2.874	0.906	0.071	18	1328 1770	23829 27875	7	M8	3.1
55	1.654 1.890		2.165		4.134	3.071	0.906	0.071	21	1660 2360	27426 33270	7	M8	3.7
62	1.890 2.047		2.441		4.528	3.346	0.906	0.071	22	2176 2655	30123 32596	7	M8	4.4
68	1.969 2.283		2.677	+0 -0.0018	4.724	3.622	0.906	0.071	22	2360 3835	32596 40914	8	M8	4.6
75	2.165 2.559		2.953		5.709	4.134	1.063	0.110	44	3172 516	43386 55975	7	M10	8.4
80	2.362 2.756		3.150		5.709	4.134	1.063	0.110	44	4204 6196	44960 56874	7	M10	7.9
90	2.559 2.953		3.543		6.299	4.567	1.142	0.110	44	4942 7081	48782 60471	8	M10	11
100	2.756 3.150		3.937	+0 -0.0021	6.693	4.961	1.260	0.130	44	6491 8998 8113	59572 72161 69238	10	M10	12
110	2.953 3.346		4.331		7.283	5.433	1.378	0.130	44	10842 11063	79130 79804	12	M10	17
125	3.346 3.740	0.0027	4.921		8.465	6.299	1.476	0.130	74	14751 12391	94866 94416	10	M12	24
135	3.543 4.134		5.315		8.346	6.693	1.772	0.189	74	18365 15194	119144 97338	12	M12	23
140	3.740 4.134		5.512		9.055	6.890	1.654	0.189	74	19545 29355	112400 198948	12	M12	29
140	3.543 4.331		5.512	+0 -0.0025	11.969	7.283	2.126	0.189	184	46909 19914	258520 122741	12	M16	77
155	4.134 4.528		6.102		10.354	7.795	1.772	0.189	74	25077 30240	140275 166352	15	M12	43
165	4.528 4.921		6.496		11.417	8.268	1.929	0.189	184	37394 42041	183212 188832	10	M16	57
175	4.921 5.315		6.890		11.811	8.661	1.929	0.189	184	51629 62693	168600 260768 289992	10 15	M16	64
175	4.921 5.315		6.890		11.811	9.252	2.323	0.189	184	53104 70806	247280 269760	15	M16	81
185	5.315 5.709		7.283		12.992	9.291	2.402	0.189	184	66602 91457	316743 378788	14	M16	104
190	5.315 6.102		7.480	+0 -0.0028	13.780	9.843	2.441	0.189	347	55317 70806	241660 277628	12	M20	115
195	5.512 6.102		7.677		13.780	9.685	2.500	0.189	184	91457 53104	378788 247280	14	M16	117

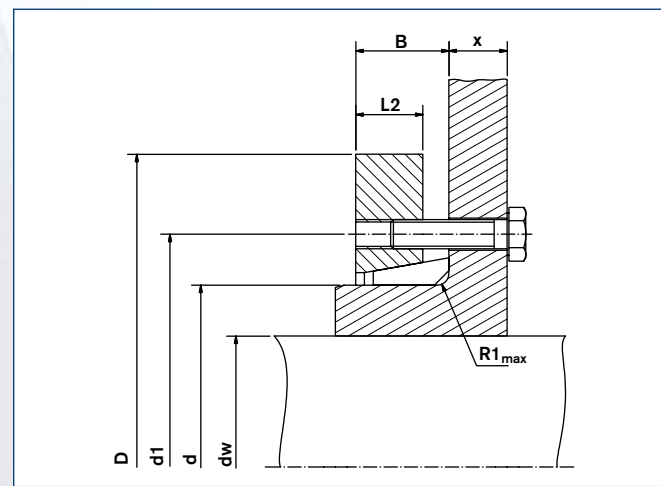
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Shrink Disc® RINGFEDER® RfN 4091 · Location

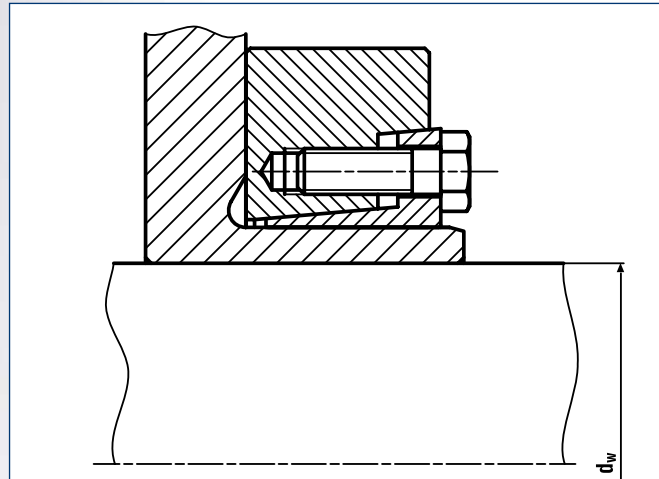


Shrink Disc® RINGFEDER® RfN 4091 HC · Dimensions

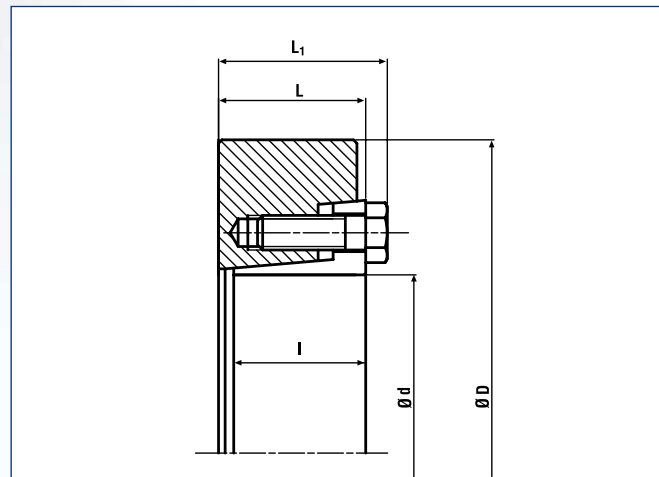


Shrink Disc® RINGFEDER® RfN 4091 HT

Size										Transmissible torques or axial forces		Locking screws DIN EN ISO 4014-10.9		Weight	
	d_w	Cw	d	Ch	D	D ₁	B±0.039	R1 max.	T _A	T	F _{ax}	Quantity	Thread		
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	n			
200	5.709	0.0031	7.874	+0 -0.0028	13.780	9.685	2.500	0.189	184	62693	263016	15	M16	110	
	6.102									73756	289992				
	6.299				14.567	10.630	2.933	0.252	184	93670	357432	20	M16	143	
	6.693									108053	386656				
	6.693				15.945	11.614	3.130	0.252	361	114322	409136	15	M20	192	
	7.480		9.449	+0 -0.0032						146037	467584				
	7.480				16.929	12.638	3.445	0.252	361	157100	508048	18	M20	221	
	8.268									197666	579984				
	8.268				18.110	13.622	3.780	0.331	361	210205	615952	21	M20	281	
	9.055									261834	694632				
300	9.055	0.0035	11.811	+0 -0.0032	19.094	14.331	3.858	0.331	361	251508	665408	22	M20	309	
	9.646									290599	722732				
	9.449				20.472	15.197	4.016	0.331	361	278798	708120	24	M20	364	
	10.236									332640	780056				
	9.843				22.441	16.535	4.331	0.331	620	361036	878968	21	M24	529	
	10.630		13.386	+0 -0.0035						426310	961020				
	10.630				22.835	16.732	4.331	0.331	620	410083	926626	21	M24	545	
	11.220									463925	992492				
	11.024				23.228	17.008	4.508	0.390	620	451387	982376	22	M24	551	
	11.614									508179	1049816				
360	11.417	0.0400	14.173	+0 -0.0035	25.394	18.031	4.508	0.390	620	455812	959896	22	M24	706	
	12.205									530306	1044196				
	11.811				25.984	18.425	4.665	0.390	620	522192	1059932	24	M24	772	
	12.598									600743	1144232				
	12.402				26.772	18.898	4.665	0.390	620	564233	1091404	24	M24	816	
	12.992		16.535	+0 -0.0038						623238	1152100				
	13.780				27.165	19.843	5.177	0.390	620	736822	1361164	30	M24	904	
	13.386									840818	1464572				
	14.173	0.0044	17.323		29.528	20.748	5.453	0.390	922	780338	1400504	24	M27	1191	
	14.173									880822	1503912				
460	14.961	0.0048	18.110	+0 -0.0038	30.315	21.535	5.551	0.488	922	973579	1672512	28	M27	1191	
	14.961									1106340	1787160				
	15.748				31.496	22.835	5.984	0.488	922	1132155	1816384	30	M27	1433	
	15.748		19.685							1268603	1933280				
	16.535				33.465	23.622	5.984	0.488	922	1290730	1967000	32	M27	1654	
	16.535									1430866	2079400				



Shrink Disc® RINGFEDER® RfN 4161 · Location



Shrink Disc® RINGFEDER® RfN 4161 · Dimensions

Size	Shrink Disc® dimensions										Transmissible torques or axial forces			Weight	
	d _w	C _w	d	C _h	D	L ₁	L	I	T _A	T	F _{ax}	Thread	WT	T _{max}	
	mm	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs		lbs	lb-ft	
18	0.591		0.71		1.73	0.75	0.59	0.53	9	59	2473	M6	0.2	89	
	0.630									81	3147				
20	0.669		0.79		1.85	0.75	0.59	0.53	9	111	4047	M6	0.2	122	
	0.709									133	4496				
24	0.748	+0 -0.0013	0.94	0.0010	1.97	0.87	0.71	0.59	9	122	3822	M6	0.4	134	
	0.866									218	6070				
26	0.787		1.02		2.03	0.87	0.71	0.59	9	170	5171	M6	0.4	187	
	0.945									258	6520				
30	0.945		1.18		2.36	0.94	0.79	0.67	9	273	6969	M6	0.7	300	
	1.024									347	8094				
36	1.063		1.42		2.83	1.08	0.87	0.75	22	354	8094	M8	1.1	389	
	1.299									634	11691				
38	1.063		1.50		2.83	1.08	0.87	0.75	22	354	8094	M8	1.1	389	
	1.299									634	11691				
40	1.339	+0 -0.0015	1.57		3.15	1.16	0.94	0.81	22	597	10791	M8	1.3	657	
	1.457									708	11691				
44	1.378		1.73		3.15	1.16	0.94	0.81	22	597	10342	M8	1.3	657	
	1.457									708	11691				
50	1.496		1.97		3.54	1.24	1.02	0.87	22	848	13714	M8	1.8	933	
	1.654									1121	16187				
55	1.654		2.17		3.94	1.36	1.14	0.96	22	959	13939	M8	2.4	1055	
	1.890									1402	17761				
60	1.890		2.36		4.33	1.36	1.14	0.96	22	1254	15962	M8	2.9	1379	
	2.047									1593	18660				
62	1.890	+0 -0.0018	2.44		4.33	1.36	1.14	0.96	22	1254	15962	M8	2.9	1379	
	2.047									1593	18660				
68	1.969		2.68		4.53	1.38	1.16	0.96	22	1402	17086	M8	2.9	1542	
	2.362									2324	23606				
75	2.165		2.95		5.43	1.50	1.22	0.98	44	1992	22032	M10	5.1	2191	
	2.559									3024	28327				
80	2.362		3.15		5.55	1.50	1.22	0.98	44	2434	24730	M10	5.1	2678	
	2.756									3651	31700				
85	2.559		3.35	0.0023	6.10	1.77	1.50	1.34	44	4057	37995	M10	7.1	4463	
	2.953									5827	47437				
90	2.559	+0 -0.0021	3.54		6.10	1.77	1.50	1.24	44	4057	37995	M10	7.1	4463	
	2.756									5827	47437				
95	3.150		3.74		6.69	1.99	1.71	1.44	44	4573	39793	M10	9.5	5031	
	2.756									6344	48336				
100	2.756		3.94		6.69	1.99	1.71	1.44	44	7745	39793	M10	9.5	5031	
	3.150									10106	48336				

To continue see next page

Characteristics

Standard series – this range is the most popular, being used in most applications. High transmission values are possible, and by varying the screw tightening torque the Shrink Disc® can be adapted to the design specification.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

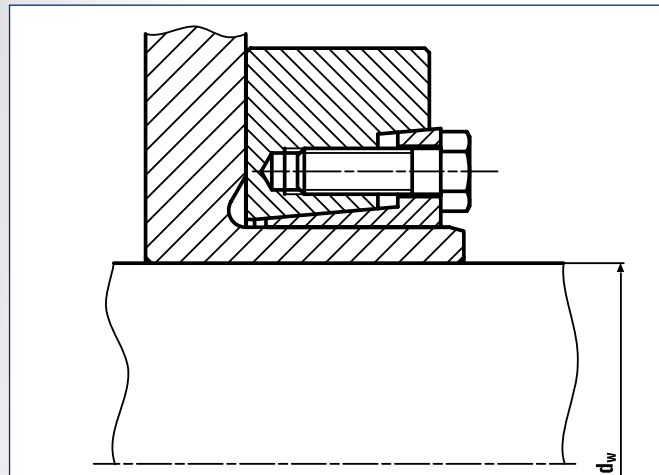
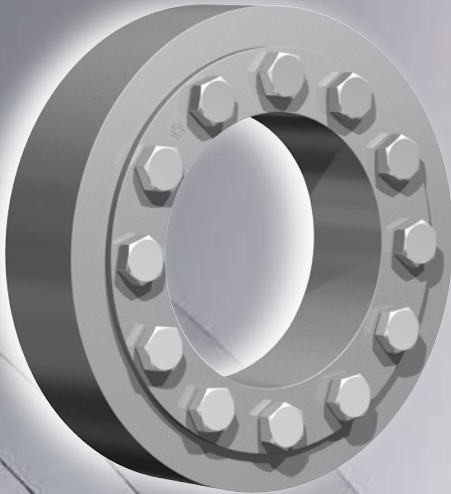
Easy adjustability – No stops, steps, keyways, splines etc. are required, therefore hubs can be located and locked at any point or angle on the shaft.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

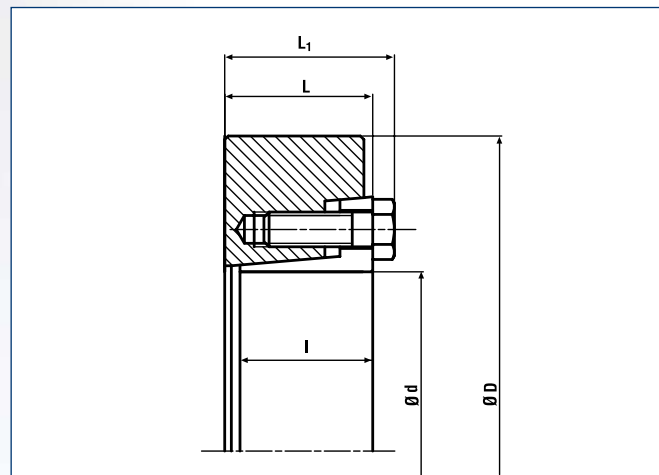
Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and contamination by dirt and moisture.

Size	Shrink Disc® dimensions										Transmissible torques or axial forces			Weight	
	d _w	C _w	d	C _h	D	L ₁	L	I	T _A	T	F _{ax}	Thread	WT	T _{max}	
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs		lbs	lb-ft	
105	3.150	+0 -0.0021	4.13	0.0027	7.28	2.24	1.93	1.59	74	7745	59128	M12	13	8520	
	3.543									10106	68345			11116	
110	3.150	4.33	7.28	0.0027	2.24	1.93	1.59	74	7745	59128	M12	13	8520		
	3.543								10106	68345			11116		
115	3.346	4.53	7.76	0.0027	2.40	2.09	1.77	74	9220	59128	M12	15	10142		
	3.740								11802	68345			12982		
120	3.346	4.72	7.76	0.0027	2.40	2.09	1.77	74	9220	66097	M12	15	10142		
	3.740								11802	75764			12982		
125	3.543	4.92	8.46	0.0027	2.42	2.11	1.77	74	10696	72392	M12	19	11765		
	3.937								13868	84532			15254		
130	3.740	5.12	9.06	0.0027	2.62	2.26	1.85	118	13572	87005	M14	24	14930		
	4.331								19326	107014			21259		
135	3.740	5.31	9.06	0.0027	2.62	2.26	1.85	118	13572	87005	M14	24	14930		
	4.331								19326	107014			21259		
140	3.937	5.51	9.06	0.0027	2.64	2.28	1.85	118	14679	89478	M14	23	16147		
	4.528								20506	108588			22557		
150	4.331	5.91	10.35	0.0027	2.83	2.48	2.01	118	19916	110387	M14	34	21908		
	4.921								26702	130171			29373		
155	4.331	6.10	10.35	0.0027	2.83	2.48	2.01	118	19916	110387	M14	34	21908		
	4.921								26702	130171			29373		
160	4.724	6.30	11.42	0.0027	3.11	2.68	2.20	184	28768	146133	M16	47	31645		
	5.315								37619	169964			41381		
165	4.724	6.50	11.42	0.0027	3.11	2.68	2.20	184	28768	146133	M16	47	31645		
	5.315								37619	169964			41381		
170	5.118	6.69	11.81	0.0027	3.15	2.72	2.20	184	34300	160746	M16	50	37730		
	5.709								43520	183004			47873		
175	5.118	6.89	11.81	0.0027	3.15	2.72	2.20	184	34300	160746	M16	50	37730		
	5.709								43520	183004			47873		
180	5.512	7.09	12.60	0.0031	3.80	3.37	2.81	184	48684	212005	M16	72	53552		
	6.102								61224	240782			67346		
185	5.512	7.28	12.60	0.0031	3.80	3.37	2.81	184	48684	212005	M16	72	53552		
	6.102								61224	240782			67346		
190	5.906	7.48	13.39	0.0028	3.80	3.37	2.81	184	60486	245728	M16	82	66535		
	6.496								75239	277878			82763		
195	5.906	7.68	13.39	0.0028	3.80	3.37	2.81	184	60486	245728	M16	80	66535		
	6.496								75239	277878			82763		
200	5.906	7.87	13.39	0.0028	3.80	3.37	2.81	184	60486	245728	M16	80	66535		
	6.496								75239	277878			82763		



Shrink Disc® RINGFEDER® RfN 4171 · Location



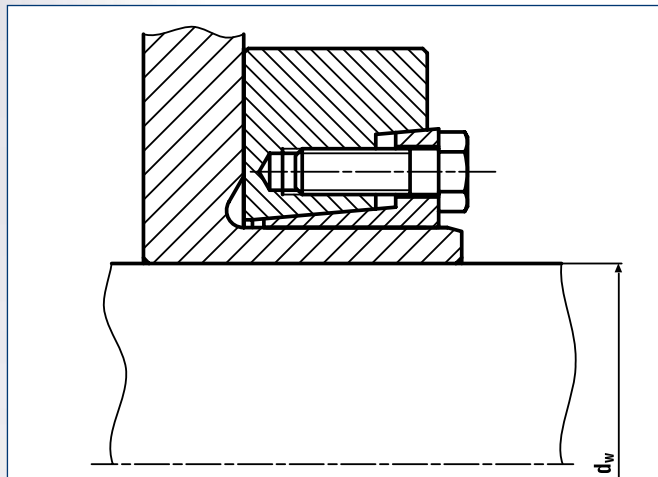
Shrink Disc® RINGFEDER® RfN 4171 · Dimensions



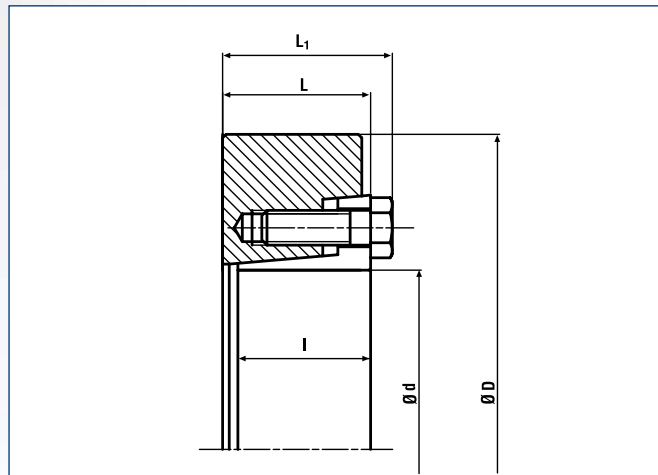
Wind turbine

d mm	Shrink Disk dimensions						T _A lb·ft	Transmissible torques or axial forces		Locking screws 12.9	Weight WT lbs	T _{max} lb·ft
	d mm	dw	D Inch	L ₁	L	I		T lb·ft	F _{ax} lbs			
	0.591	0.630	1.73	0.75	0.59	0.53		9	59 81	2398 3091	M6	0.2
18	0.669	0.709	1.85	0.75	0.59	0.53	9	111 133	3968 4497	M6	0.2	122 146
	0.748	0.866	1.97	0.87	0.71	0.59		9	122 218	3905 6030		
24	0.787	0.945	2.03	0.87	0.71	0.59	9	170	5171	M6	0.4	187 284
	0.945	1.024	2.36	0.94	0.79	0.67		9	258 273	6558 6932		
30	1.063	1.299	2.83	1.08	0.87	0.75	22	347 354	8129 7994	M6	0.7	389 698
	1.299	1.339	2.83	1.08	0.87	0.75		22	634	11718		
36	1.339	1.457	3.15	1.16	0.94	0.81	22	354 597	7994 10713	M8	1.1	1.1 657
	1.457	1.578	3.15	1.16	0.94	0.81		22	708	11667		
40	1.496	1.654	3.54	1.24	1.02	0.87	22	597	10406	M8	1.3	657 779
	1.654	1.890	3.54	1.24	1.02	0.87		22	708 848	11667 13608		
44	1.890	2.047	4.33	1.36	1.14	0.96	22	1121 1254	16273 15926	M8	1.8	1055 1542
	2.047	2.047	4.33	1.36	1.14	0.96		22	1402 1593	13918 18678		
50	2.047	2.047	4.33	1.36	1.14	0.96	22	1254 1593	15926 18678	M8	2.9	1753 1753
	2.047	2.165	4.33	1.36	1.14	0.96		22	1593 1992	18678 22074		
60	2.165	2.165	5.43	1.50	1.22	0.98	22	1402 2324	17799 23607	M8	2.9	2556 1542
	2.165	2.283	5.43	1.50	1.22	0.98		22	17087 1992	17087 22074		
68	2.283	2.362	4.53	1.38	1.16	0.96	22	2324 1992	23607 22074	M8	2.9	2191 2678
	2.362	2.362	4.53	1.38	1.16	0.96		22	1992 3024	22074 28363		
75	2.362	2.559	5.43	1.50	1.22	0.98	44	2434 3651	24731 31798	M10	5.1	4016 4463
	2.559	2.559	5.43	1.50	1.22	0.98		44	4057 4573	38048 39827		
80	2.559	2.559	5.55	1.50	1.22	0.98	44	3651 4573	4057 4573	M10	5.1	6410 5031
	2.559	2.559	5.55	1.50	1.22	0.98		44	4057 4573	4057 4573		
85	2.559	2.559	6.10	1.77	1.50	1.34	44	5827 5827	47364 47364	M10	7.1	4016 4463
	2.559	2.559	6.10	1.77	1.50	1.34		44	4057 4573	38048 39827		
90	2.559	2.559	6.10	1.77	1.50	1.24	44	5827 4573	47364 39827	M10	7.1	6410 5031
	2.559	2.559	6.10	1.77	1.50	1.24		44	4573 6344	39827 48339		
95	2.559	2.756	6.69	1.99	1.71	1.44	44	6344 7745	48339 59018	M10	9.5	6978 8520
	2.756	2.756	6.69	1.99	1.71	1.44		44	7745 10106	59018 68449		
100	2.756	3.150	6.69	1.99	1.71	1.44	44	6344 7745	48339 59018	M10	9.5	11116 10142
	3.150	3.150	6.69	1.99	1.71	1.44		44	7745 10106	59018 68449		
105	3.150	3.150	7.28	2.24	1.93	1.59	74	10106 7745	66127 66127	M12	12.8	12982 10142
	3.150	3.150	7.28	2.24	1.93	1.59		74	10106 9220	66127 75733		
115	3.150	3.346	7.76	2.40	2.09	1.77	74	11802 11802	75733 72446	M12	15.2	11765 12982
	3.346	3.346	7.76	2.40	2.09	1.77		74	11802 10696	75733 72446		
120	3.346	3.346	7.76	2.40	2.09	1.77	74	13868 13572	84536 87092	M12	15.2	15254 14930
	3.346	3.346	8.46	2.42	2.11	1.77		74	13572 19326	87092 107101		
125	3.346	3.937	8.46	2.42	2.11	1.77	74	13868 19326	84536 107101	M12	19.2	22557 21259
	3.937	3.937	8.46	2.42	2.11	1.77		74	19326 14679	84536 89483		
130	3.937	4.331	9.06	2.62	2.26	1.85	118	13572 19326	87092 107101	M14	23.8	16147 22557
	4.331	4.331	9.06	2.62	2.26	1.85		118	19326 20506	107101 108701		
135	4.331	3.740	9.06	2.62	2.26	1.85	118	13572 19326	87092 107101	M14	23.8	21259 21259
	3.740	3.740	9.06	2.62	2.26	1.85		118	19326 14679	107101 89483		
140	3.937	4.528	9.06	2.64	2.28	1.85	118	20506 20506	108701	M14	22.7	22557
	4.528	4.528	9.06	2.64	2.28	1.85		118	20506 20506	108701		

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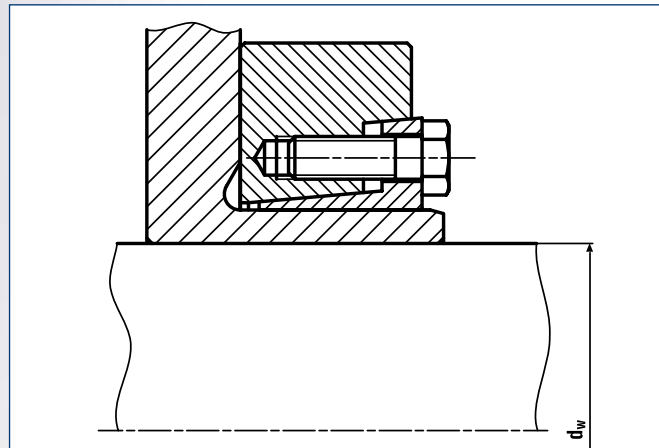
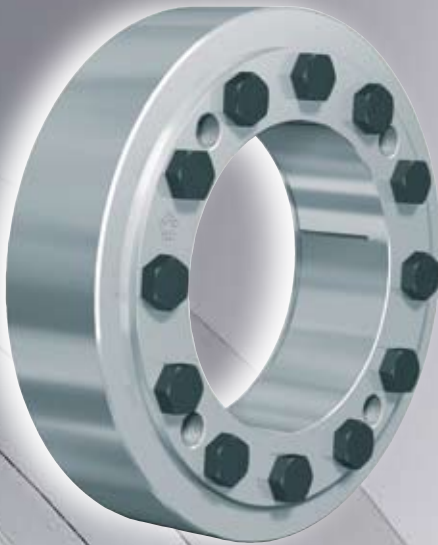


Shrink Disc® RINGFEDER® RfN 4171 · Location

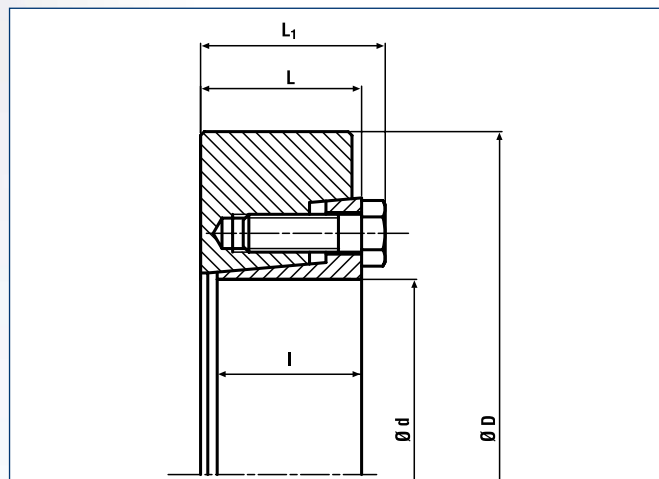


Shrink Disc® RINGFEDER® RfN 4171 · Dimensions

d mm	Shrink Disk dimensions						T _A lb·ft	Transmissible torques or axial forces		Locking screws 12.9	Weight WT lbs	T _{max} lb·ft
	d mm	dw mm	D mm	L ₁ Inch	L mm	I mm		T lb·ft	F _{ax} lbs			
150	4.331	10.35	2.83	2.48	2.01	118	19916	110372	M14	33.5	21908	
	4.921						26702	130222			29373	
155	4.331	10.35	2.83	2.48	2.01	118	19916	110372	M14	33.5	21908	
	4.921						26702	130222			29373	
160	4.724	11.42	3.11	2.68	2.20	184	28768	146140	M16	47.4	31645	
	5.315						37619	169872			41381	
165	4.724	11.42	3.11	2.68	2.20	184	28768	146140	M16	47.4	31645	
	5.315						37619	169872			41381	
170	5.118	11.81	3.15	2.72	2.20	184	34300	160841	M16	49.6	37730	
	5.709						43520	182966			47873	
175	5.118	11.81	3.15	2.72	2.20	184	34300	160841	M16	49.6	37730	
	5.709						43520	182966			47873	
180	5.512	12.60	3.80	3.37	2.81	184	48684	211984	M16	72	67346	
	6.102						61224	240787			53552	
185	5.512	12.60	3.80	3.37	2.81	184	61224	240787	M16	72	67346	
	6.102						60486	245815			66535	
190	5.906	13.39	3.80	3.37	2.81	184	75239	277973	M16	82	82763	
	6.496						60486	245815			66535	
195	5.906	13.39	3.80	3.37	2.81	184	75239	277973	M16	80	82763	
	6.496						60486	245815			66535	
200	5.906	13.39	3.80	3.37	2.81	184	75239	277973	M16	80	82763	
	6.496						75239	277973			85197	
220	6.299	14.57	4.65	4.13	3.46	354	77452	295091	M20	117	111973	
	7.087						101794	344741			101425	
240	7.874	15.94	4.80	4.29	3.62	354	134250	409193	M20	146	147675	
	7.480						121710	390496			133881	
260	8.661	16.93	5.24	4.72	4.06	354	175557	486453	M20	181	193113	
	8.268						162280	471075			178508	
280	9.449	18.11	5.83	5.31	4.49	354	221290	562078	M20	227	243420	
	8.661						202850	562078			223135	
300	9.843	19.09	6.18	5.59	4.80	627	269237	656507	M24	265	296160	
	9.449						224979	571446			247477	
320	10.630	20.47	6.18	5.59	4.80	627	295054	666166	M24	304	324559	
	9.843						287678	701473			316445	
340	11.024	22.44	6.73	6.14	5.28	627	376194	819028	M24	417	413813	
	10.630						365129	824381			401642	
350	11.417	22.83	7.01	6.42	5.51	627	431516	907077	M24	445	474668	
	10.630						368817	832708			405699	
360	11.811	23.23	7.09	6.50	5.51	627	468398	951785	M24	456	515238	
	11.417						435205	914830			478725	
380	12.205	25.20	7.20	6.50	5.67	922	505280	993608	M27	538	555808	
	11.417						479463	1007864			527409	
390	12.598	25.59	7.24	6.57	5.67	922	590108	1124156	M27	549	649119	
	12.598						547325	1042654			602058	
400	12.598	25.98	7.99	7.32	6.54	922	672723	1171691	M27	628	739995	
	13.780						547325	1042654			602058	
420	12.598	26.38	7.99	7.32	6.54	922	672723	1171691	M27	628	739995	
	13.780						697065	1249796			766771	
440	13.386	29.13	8.31	7.64	6.85	922	843117	1389092	M27	867	927428	
	14.567						814349	1378964			895784	
460	14.173	30.31	8.31	7.64	6.85	922	973678	1521934	M27	924	1071046	
	15.354						958925	1461402			1054818	
480	15.748	31.50	9.13	8.39	7.52	922	1136695	1611464	M30	1085	1250365	
	16.929						1103502	1564406			1213852	
500	16.929	33.46	9.13	8.39	7.52	922	1297500	1719469	M30	1250	1427250	
	18.110											



Shrink Disc® RINGFEDER® RfN 4181 · Location



Shrink Disc® RINGFEDER® RfN 4181 · Dimensions



Wind turbine

d mm	Shrink Disk dimensions						TA lb·ft	Transmissible torques or axial forces		Locking screws 12.9	Weight WT lbs	T _{max} lb·ft
	d mm	dw mm	D Inch	L ₁ mm	L mm	I mm		T lb·ft	F _{ax} lbs			
50	1.496	3.54	1.24	1.02	0.87	26	1180	18933	M8	1.8	1298	
	1.654						1475	21412			1623	
	1.654						1254	18201	M8		1379	
55	1.890	3.94	1.36	1.14	0.96	26	1844	23420		2.4	2028	
	1.890						1697	21546	M8		1866	
60	1.890	4.33	1.36	1.14	0.96	26	2139	25077		2.9	2353	
	2.047						1697	21546	M8		1866	
62	1.890	4.33	1.36	1.14	0.96	26	2139	25077		2.9	2353	
	2.047						1770	21584	M8		1947	
68	1.969	4.53	1.38	1.16	0.96	26	2951	29977		2.9	3246	
	2.362						2803	31068	M10		3083	
75	2.165	5.43	1.50	1.22	0.98	52	4426	41507		5.1	4868	
	2.559						3172	32226	M10		3489	
80	2.362	5.55	1.50	1.22	0.98	52	4795	41754		5.1	5274	
	2.756						4426	41507	M10		4868	
85	2.559	6.10	1.77	1.50	1.24	52	6344	51561		7.1	6978	
	2.953						4426	41507	M10		4868	
90	2.559	6.10	1.77	1.50	1.24	52	6344	51561		7.1	6978	
	2.953						5532	48178	M10		6085	
95	2.756	6.69	1.99	1.71	1.44	52	7819	59580		9.5	8601	
	3.150						5532	48178	M10		6085	
100	3.150	6.69	1.99	1.71	1.44	52	7819	59580		9.5	8601	
	3.150						9442	71946	M12		10386	
105	3.543	7.28	2.24	1.93	1.59	89	12540	84936		12.8	13794	
	3.150						9442	71946	M12		10386	
110	3.543	7.28	2.24	1.93	1.59	89	12540	84936		12.8	13794	
	3.543						10106	72475	M12		11116	
115	3.740	7.76	2.40	2.09	1.77	89	13425	86146		15.2	14767	
	3.346						10106	72475	M12		11116	
120	3.740	7.76	2.40	2.09	1.77	89	13425	86146		15.2	14767	
	3.543						12245	82938	M12		13469	
125	3.937	8.46	2.42	2.11	1.77	89	15859	96677		19.2	17445	
	3.740						15122	97032	M14		16634	
130	4.331	9.06	2.62	2.26	1.85	140	21760	120591		23.8	23936	
	3.740						15122	97032	M14		16634	
135	4.331	9.06	2.62	2.26	1.85	140	21760	120591		23.8	23936	
	4.331						17334	105671	M14		19068	
140	3.937	9.06	2.64	2.28	1.85	140	23973	127078		22.7	26370	
	4.528						23235	128767	M14		25559	
150	4.331	10.35	2.83	2.48	2.01	140	31718	154684		33.5	34890	
	4.921						23235	128767	M14		25559	
155	4.921	10.35	2.83	2.48	2.01	140	31718	154684		33.5	34890	
	4.331						33194	168623	M16		36513	
160	4.724	11.42	3.11	2.68	2.20	214	43520	196519		47.4	47873	
	5.315						33194	168623	M16		36513	
165	4.724	11.42	3.11	2.68	2.20	214	43520	196519		47.4	47873	
	5.315						40570	190242	M16		44627	
170	5.118	11.81	3.15	2.72	2.20	214	52372	220179		49.6	57609	
	5.709						40570	190242	M16		44627	
175	5.118	11.81	3.15	2.72	2.20	214	52372	220179		49.6	57609	
	5.709						59748	260162	M16		65723	
180	5.512	12.60	3.80	3.37	2.81	214	74501	293006		72	81951	
	6.102						59748	260162	M16		65723	
185	5.512	12.60	3.80	3.37	2.81	214	74501	293006		72	81951	
	6.102						71551	290782	M16		78706	
190	5.906	13.39	3.80	3.37	2.81	214	88516	327027		80	97368	
	6.496											

To continue see next page

Characteristics

Two part Shrink Disc® heavy duty series – with additional guide mechanism for the inner ring. For the transmission of maximum torques.

Highest reliability – applicable for static, dynamic and impact loads.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

Fully replaceable – the RINGFEDER® Shrink Discs® work without any positive locking.

Visual check of the tightening status – minimizing installation errors during assembly.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Short assembly times – cost savings particularly in the case of quantity production.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

Easy adjustability – No stops, steps, key-ways, splines etc. are required therefore, hubs can be located and locked at any point or angle on the shaft.

d mm	Shrink Disk dimensions						T _A lb-ft	Transmissible torques or axial forces		Locking screws 12.9	Weight WT Ibs	T _{max} lb-ft
	d mm	dw mm	D Inch	L ₁ mm	L mm	I mm		T lb-ft	F _{ax} lbs			
195	5.906 6.496	13.39 13.39	3.80 3.80	3.37 3.37	2.81 2.81	214 214	71551 88516 71551 88516 95893	290782 327027 290782 327027 365351	M16 M16 M16	80 80 80	78706 97368 78706 97368 105482	
200	5.906 6.496	13.39 14.57	3.80 4.65	3.37 4.13	2.81 3.46	214 420	88516 125398 112121	327027 424681 402051	M20	117	137938 123333	
	6.299 7.087	15.94 15.94	4.80 4.80	4.29 4.29	3.62 3.62	420	161542 158592 221290	492380 508828 613176	M20	146 181	177696 174451 243420	
240	6.693 7.874	16.93 16.93	5.24 5.24	4.72 4.72	4.06 4.06	420	208013 280301 250796	603832 711965 694933	M20	227	228814 308331 275875	
	7.480 8.661	18.11 18.11	5.83 5.83	5.31 5.31	4.49 4.49	420	324559 302430	791406 768173	M24	265	357015 332673	
260	8.268 9.449	20.47 20.47	6.18 6.18	5.59 5.59	4.80 4.80	738	390946 383570	882670 935297	M24	304	430041 421927	
	8.661 9.449	19.09 19.09	6.18 6.18	5.59 5.59	4.80 4.80	738	486839 435205	1059918 982595	M24	417	535523 478725	
300	9.843 10.630	22.83 22.83	7.01 7.01	6.42 6.42	5.51 5.51	738	516344 464710	1085392 1049212	M24	417	567979 511181	
	11.417 10.630	23.23 23.23	7.09 7.09	6.50 6.50	5.51 5.51	738	590108	1199099	M24	456	649119	
340	11.417 12.205	25.20 25.20	7.17 7.17	6.50 6.50	5.67 5.67	1070	516344 612237 582732	1085392 1203934 1224942	M27	518	567979 673461 641005	
	11.417 12.598	25.59 25.59	7.24 7.24	6.57 6.57	5.67 5.67	1070	722882 590108	1377091 1199099	M27	549	795170 649119	
380	11.811 12.205	26.38 26.38	7.99 7.99	7.32 7.32	6.61 6.61	1070	663871 714768	1264675 1361633	M27	562	730259 786245	
	11.417 13.386	29.13 29.13	8.31 8.31	7.64 7.64	6.77 6.77	1070	872622 894013	1519858 1602914	M27	628	959884 983415	
420	13.780 14.173	30.31 30.31	8.31 8.31	7.64 7.64	6.77 6.77	1070	1076947 1027525	1774343 1739943	M27	867	1184642 1130278	
	15.354 14.961	31.50 31.50	9.13 9.13	8.39 8.39	7.40 7.40	1070	1224474 1222261	1913947 1960764	M27	924	1346921 1344487	
460	16.142 15.748	33.46 33.46	9.13 9.13	8.39 8.39	7.40 7.40	1453	1442814 1391917	2145218 2121282	M30	1085	1587095 1531109	
	16.929					1453	1630911	2312100	M30	1250	1794002	

RINGFEDER® stainless Products

STAINLESS

A large industrial machine, possibly a conveyor belt system or a processing unit, is shown in a blue-tinted photograph. The machine features a prominent circular component with a ribbed outer edge and a central hole, which is identified as a shrink disc. The background shows a complex network of metal structures, pipes, and ladders typical of an industrial facility.

Shrink Discs®



RfN 4071

Standard Series, stainless

Characteristics

Inexpensive manufacture – The large tolerances that are possible and the simple turning process guarantee inexpensive manufacture.

Simple installation – Only a few screws need to be tightened, alignment to precise angles between the hub and shaft is possible in any position, no fitting work is required.

Simple dismantling – Locking Assemblies RINGFEDER® are fitted with threaded extraction holes, so that no additional auxiliary equipment is necessary, series RfN 7012 is self-releasing.

Large constant reverse-torsion fatigue strength – shaft and hub are ungrooved, so that there is no weakening of these components. Shaft and hub can be designed to be considerably smaller (lighter, cost and space-saving design possible).

No danger of deflection – Locking Assemblies RINGFEDER® are absolutely backlash-free.

Effect similar to overload protection – After the set frictional connection force has been exceeded the Locking Assemblies simply slide. Valuable machine parts are protected. The Locking Assemblies are subject to the same laws as any other connection with force transmission by friction - not suitable as sliding clutch.

Completely maintenance-free – no follow-up costs.

Explanations to tables

d, D, L, l, L₁, L₂, d₁ = Basic dimensions

d_w = solid shaft diameter (provided by the customer)

T = transmissible torque

F_{ax} = transmissible axial force

p = approx. surface pressure on the hub extension
(diameter d)

T_A = required tightening torque per screw
(Screws greased with molykote!)

n = quantity of screws

T_{max} = maximum theoretical transmissible torque

C_w = shaft clearance

Ch = Hub tolerance

σ_v = calculated combined stress in the hub extension (d/
dw) under consideration of the tangential, radial and
torsional stresses following the equation:

$$\sigma_v = \sqrt{1/2 [(\sigma_x - \sigma_y)^2 + (\sigma_y - \sigma_z)^2 + (\sigma_z - \sigma_x)^2] + 3\tau^2}$$

Additional loads, e.g. tension, thrust or bending have to be taken into consideration accordingly.

Function values

The functional characteristics are valid with the screw tightening torque listed in the tables and the following assumed conditions:

The locking screws are lubricated using MoS₂ ($\mu_{tot} = 0.1$).
The tapered cones are lubricated using MoS₂ ($\mu = 0.05$).
The contact surfaces (d_w) are in lightly oiled condition with coefficient of friction $\mu = 0.12$.

The hub and shaft materials have a modulus of elasticity of 30×10^6 PSI. (Lower values result in increased values for T and Fax with reduced tangential stress.)

The maximum clearance is being fully utilized.
The shaft being used is solid, for hollow shaft applications the functional values will change.

In cases where the assumed conditions do not apply then contact our Technical Department where we will be happy to assist you with your application.

Characteristics

Standard series – this range is the most popular, being used in most applications. High transmission values are possible, and by varying the screw tightening torque the Shrink Disc® can be adapted to the design specification.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finish and tolerances are required.

Easy adjustability – No stops, steps, keyways, splines etc. are required, therefore hubs can be located and locked at any point or angle on the shaft.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Easy removal – after loosening the locking screws, the RINGFEDER® Shrink Disc® will self release and the hub will move freely on the shaft.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

STAINLESS

Size	Shrink Disc® dimensions												Transmissible torques or axial forces					Locking screws DIN EN ISO A2-70		Weight	
	d _w	C _w	d	Ch	D	L ₁	L	d ₁	L ₂	I	T _A	T	F _{ax}	P	σ _v	Quantity	Thread	WT	T _{max}		
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs	psi	n		lbs	lb-ft			
14	0.394	0.551	0.630	+0 -0.0013	1.457	0.591	0.472	0.945	0.197	0.354	1.5	16	1124	33350	61190	3	M4x10	0.2	20		
	0.472				1.614	0.728	0.591	1.063	0.246	0.472	3	28	1798	76995					35		
	0.472				1.732	0.728	0.591	1.142	0.246	0.472	3	38	2473	36250	62785	3	M5x12	0.2	47		
	0.551				1.811	0.807	0.669	1.260	0.276	0.472	3	59	3147	99180					74		
	0.551				1.969	0.906	0.768	1.417	0.315	0.591	3	66	3597	70035					83		
	0.630				2.362	0.984	0.846	1.732	0.354	0.669	3	95	4496	43065	119190	4	M5x12	0.2	119		
	0.591	0.0007	0.787	+0 -0.0013	1.811	0.807	0.669	1.260	0.276	0.472	3	87	4496	69455					109		
	0.669				1.969	0.906	0.768	1.417	0.315	0.591	3	119	5395	48430	94105	5	M5x15	0.3	149		
	0.748				2.362	0.984	0.846	1.732	0.354	0.669	3	140	5620	63945					177		
	0.827				2.835	1.083	0.925	2.047	0.394	0.709	6	184	6744	38715	91785	6	M5x18	0.4	229		
	0.945				3.150	1.181	1.024	2.165	0.433	0.827	6	236	7643	56115					295		
	1.024				3.150	1.181	1.024	2.402	0.433	0.787	6	295	8542	35090	74240	7	M5x18	0.7	369		
	1.024				3.543	1.260	1.102	2.756	0.472	0.866	6	243	7194	42775					302		
	1.181				3.937	1.358	1.201	2.953	0.512	0.906	6	354	8992	31030	51475	5	M6x20	0.9	443		
	1.142				4.331	1.378	1.220	3.386	0.512	0.906	6	361	9442	43645					450		
	1.220				5.433	1.496	1.280	3.937	0.551	0.984	15	413	9442	30160	56995	6	M6x25	1.1	509		
	1.260				5.709	1.496	1.280	3.937	0.551	0.984	15	391	9442	31900	50895					487	
	1.417				6.102	1.752	1.535	4.488	0.669	1.181	15	546	11465	54375					686		
	1.417				6.693	1.949	1.732	4.882	0.748	1.339	15	450	9442	44370					561		
	1.575	0.0013	1.496	+0 -0.0015	6.693	1.949	1.732	4.882	0.748	1.339	15	620	11690	26680	48140	7	M6x25	1.2	774		
	1.496				7.283	2.244	1.969	5.354	0.866	1.535	30	671	13488	49590					841		
	1.654				7.283	2.244	1.969	5.354	0.866	1.535	30	878	15736	32915	55825	9	M6x25	1.8	1099		
	1.654				7.283	2.244	1.969	5.354	0.866	1.535	30	642	11690	40745					804		
	1.890				7.283	2.244	1.969	5.354	0.866	1.535	30	937	14837	25375	49155	8	M6x25	2.4	1173		
	1.890				7.283	2.244	1.969	5.354	0.866	1.535	30	1210	19333	46835					1512		
	2.047				7.283	2.244	1.969	5.354	0.866	1.535	30	1416	20682	33785	57275	12	M6x30	2.9	1770		
	1.969				7.283	2.244	1.969	5.354	0.866	1.535	30	833	12814	44515					1040		
	2.362				7.283	2.244	1.969	5.354	0.866	1.535	30	1460	11914	25665	59160	10	M6x30	3.1	1829		
	2.165				7.283	2.244	1.969	5.354	0.866	1.535	30	1195	16635	43355					1497		
	2.559	3.150	2.953	+0 -0.0019	7.283	2.244	1.969	5.354	0.866	1.535	30	1940	22705	26680	47560	7	M8x30	3.7	2427		
	2.362				7.283	2.244	1.969	5.354	0.866	1.535	30	1364	17310	40600					1704		
	2.756				7.283	2.244	1.969	5.354	0.866	1.535	30	2124	23154	25085	44950	7	M8x30	4.2	2655		
	2.559				7.283	2.244	1.969	5.354	0.866	1.535	30	2058	24054	39875					2574		
	2.953	4.331	3.543	+0 -0.0021	7.283	2.244	1.969	5.354	0.866	1.535	30	3046	31022	26535	41905	10	M8x35	7.3	3806		
	2.756				7.283	2.244	1.969	5.354	0.866	1.535	30	2552	27650	37265					3194		
	3.150				7.283	2.244	1.969	5.354	0.866	1.535	30	3666	34844	35235	37845					4580	
	2.953				7.283	2.244	1.969	5.354	0.866	1.535	30	3201	32596	35090					4005		
	3.346	4.331	3.543	+0 -0.0021	7.283	2.244	1.969	5.354	0.866	1.535	30	4492	40239	24215	35235	9	M10x40	13.0	5613		
	3.740				8.465	2.402	2.126	6.299	0.906	1.654	30	4595	41138	26390	40745	12	M10x40	18.3	5746		
	3.346	0.0027	4.921	+0 -0.0025	8.465	2.402	2.126	6.299	0.906	1.654	30	6314	50805	40310					7892		

More sizes on request

RINGFEDER® Smart-Lock





Smart-Lock-Set RfN 4001

RINGFEDER® Smart-Lock

Smart-Lock-Set: the connection of the future

For the perfect hollow shaft connection, the solid shaft is always manufactured to a high degree of precision, normally with a dimensional tolerance of h6/H6. This close tolerance, high-finish shaft is inserted into the equally close tolerance hollow bore of the gearbox and secured in place by the compressive force of the Shrink Disc®. Only by maintaining the strict dimensional tolerances the full torque capacity can be reliability achieved.

Smart-Lock puts an end to all the precision machining involved and guarantees an optimum connection even with clearances up to 0.2 mm (0.008 inches).

The flexibility offered by using interchangeable bushings between the solid shaft and the hollow shaft of the gearbox makes the Smart-Lock-Set an invaluable aid to the marketplace. Thanks to the availability of shaft adapter bushings with various inside diameters, one gearbox can be used with a range of shaft sizes without a change out of the shaft or Shrink Disc®. The ease of selecting and using the Smart-Lock-Set is child's play.

The Smart-Lock-Set is an efficient design that makes economic sense to the user. Not only can it compensate for larger dimensional tolerances up to 0.2 mm (0.008 inches), it also offers significant cost savings by requiring a minimal number of spare parts needed in inventory. Furthermore, inexpensive, cold drawn, commercial available shafting up to quality grade h11 can be utilized without additional machining. The export market also benefits from using Smart-Lock-Set; adapter bushings in inch size standards are readily available from local inventories for countries that don't use metric measurements. Expensive specials and large spare part inventories are a thing of the past.

Characteristics

Flexible, cost-saving, easy to maintain: Smart-Lock-Set is the new Shaft/Hollow Shaft connection from RINGFEDER®. Cylindrical Bushings allow the attachment of hollow shaft gear reducers and other hollow shaft connections to any metric and inch size solid shaft diameter.

- **Reliable:**

Tension-optimized and virtually indestructible Shrink Discs guarantee the highest possible degree of safety

- **Uncompromising:**

Cylindrical Bushings for a wide range of shaft diameters provide the perfect connection.

- **Economical:**

The Smart-Lock-Set requires minimal labor at installation and reduces spare part inventory costs up to 70 %.

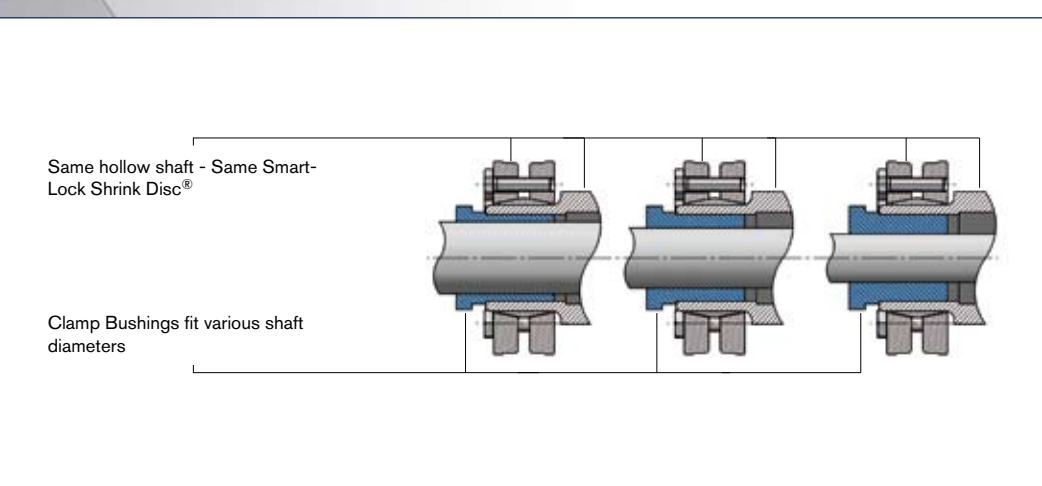
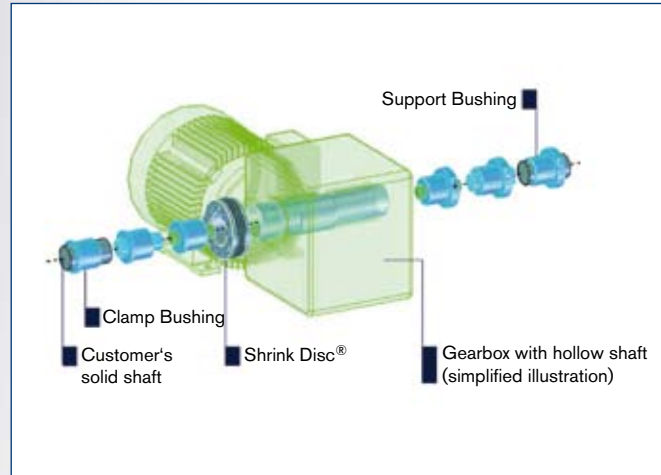
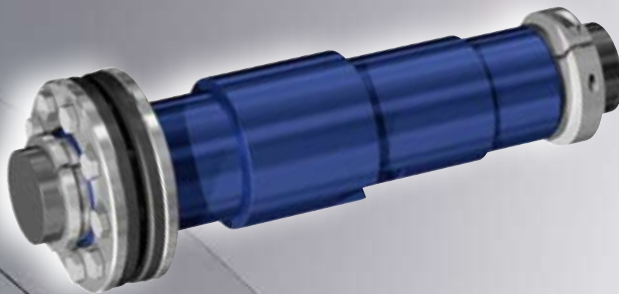
Technical details of the Smart-Lock-Set

For Gearbox manufacturers:

- Eight standard sizes of adaptor bushings are available for hollow shaft outside diameters from 44 to 90 mm.
- The inside diameters are variable and accommodate the most common metric and inch size shaft sizes.
- Commercially available solid shafting without any machining can be used. Diameters from 25 to 70 mm are possible.

For users of Gearboxes:

- The torque to be transmitted is the criterion used to select the shaft diameter.
- The optimum shaft size for an individual gearbox can be used in connection with the Smart-Lock-Set.
- It is possible to standardize on a certain gearbox size for a range of shaft diameters. The results are lower costs for maintenance and spare parts.

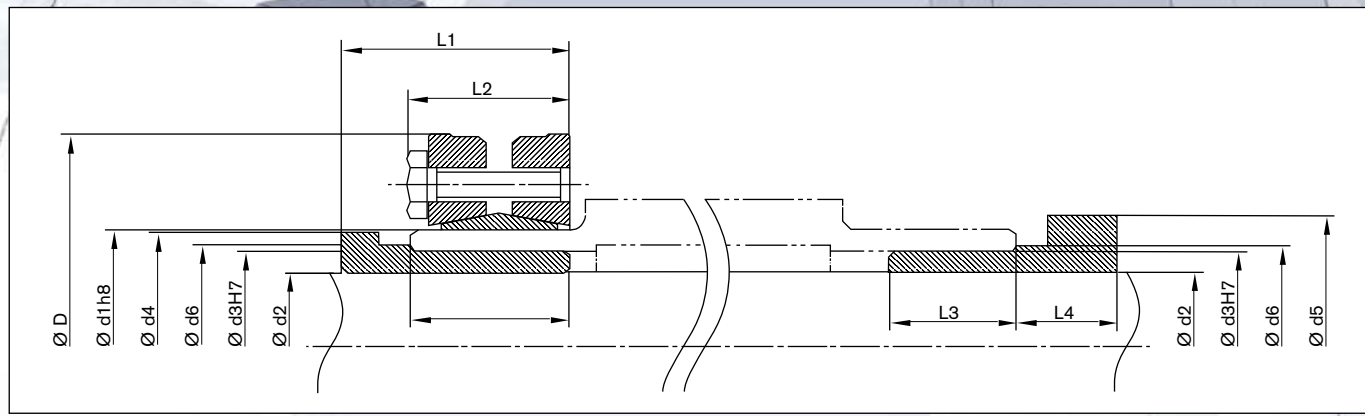


Larger dimensions available upon request. Technical data subject to change without notice. The Smart-Lock-Set is supplied with a RfN 4001 Shrink Disc® only. The bushings are only suitable for one-time use.

Transmissible torque without bushings in presence of d3 and d2 with identical diameter and clearance values as mentioned above, assuming dry contact surfaces.

dimensions												technical data heat-treated steel					
$\varnothing d_1$	$\varnothing d_2$	$\varnothing d_3$	$\varnothing d_4$	$\varnothing d_5$	$\varnothing d_6$	$\varnothing D$	L1	L2	L3	L4	in.	Transmissible torque		tightening torque		Weight m	
												T	T	F_{ax}	G	T_A	
mm/in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	Ib.-in.	Ib.-ft.	lbs	ISO 4014	lbs·ft	lbs
44 1.732	1 1 1/8 1 3/16 1 1/4	1.417	1.693	1.949	1.496	3.150	1.614	1.220	1.181	0.709	0.005	5222	435				
												5841	487				
												6019	502				
												6196	516				
50 1.969	1 3/16 1 1/4 1 3/8 1 7/16	1.654	1.929	2.343	1.732	3.543	1.772	1.339	1.339	0.709	0.006	7612	634				
												8054	671				
												8851	738				
												9205	767				
55 2.165	1 3/16 1 1/4 1 3/8 1 7/16 1 1/2	1.890	2.126	2.539	1.969	3.937	1.811	1.378	1.378	0.709	0.006	7966	664				
												8408	701				
												9293	774				
												9647	804				
												10090	841				
62 2.441	1 3/8 1 7/16 1 1/2 1 5/8 1 3/4	2.047	2.362	2.736	2.126	4.331	1.850	1.417	1.417	0.109	0.006	14869	1239				
												15622	1302				
												16285	1357				
												17613	1468				
												18941	1578				
68 2.441	1 5/8 1 3/4 1 15/16 2	2.362	2.638	2.933	2.441	4.528	1.890	1.457	1.457	0.709	0.006	17879	1490				
												19295	1608				
												21357	1780				
												19560	1630				
75 2.953	1 15/16 2 1 15/16	2.559	2.874	3.130	2.638	5.433	1.969	1.535	1.535	0.709	0.006	16374	1364				
												16462	1372				
												16861	M8	22.13	5.95		
80 3.150	1 15/16 2 2 3/8 2 7/16	2.756	3.071	3.327	2.835	5.708	1.969	1.535	1.535	0.709	0.007	31155	2596	32148			
												29384	2449				
												34872	2906	31923	M8	22.13	6.39
90 3.543	2 3/8 2 7/16 2 3/4	2.953	3.465	3.524	3.031	6.102	2.244	1.811	1.811	0.709	0.007	42041	3503				
												43192	3599	35520	M8	22.13	8.60
												48679	4057				

Larger dimensions available upon request. Technical data subject to change without notice. The Smart-Lock-Set is supplied with a RfN 4061 Shrink Disc® only. The bushings are only suitable for one-time use.



Dimensions S.75



Shrink Discs®



Clamp bushing



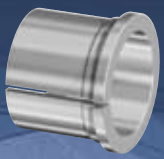
Support bushing

Smart-Lock-Set-Part numbers for metric size spare parts

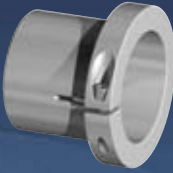
Shrink Discs®	Ød 1	Ød 2	Ød 3	Clamp bushing	Support bushing
	mm	mm	mm	metric sizes	metric sizes
RfN 4001-44x80	44	25	36	44 K 25/36	44 S 25/36
		28		44 K 28/36	44 S 28/36
		30		44 K 30/36	44 S 30/36
		32		44 K 32/36	44 S 32/36
RfN 4001-50x90	50	30	42	50 K 30/42	50 S 30/42
		32		50 K 32/42	50 S 32/42
		35		50 K 35/42	50 S 35/42
		38		50 K 38/42	50 S 38/42
		40		50 K 40/42	50 S 40/42
RfN 4001-55x100	55	35	48	55 K 35/48	55 S 35/48
		38		55 K 38/48	55 S 38/48
		40		55 K 40/48	55 S 40/48
		42		55 K 42/48	55 S 42/48
		45		55 K 45/48	55 S 45/48
RfN 4001-62x110	62	40	52	62 K 40/52	62 S 40/52
		45		62 K 45/52	62 S 45/52
		48		62 K 48/52	62 S 48/52
		50		62 K 50/52	62 S 50/52
		40	60	68 K 40/60	68 S 40/60
RfN 4001-68x115	68	45		68 K 45/60	68 S 45/60
		48		68 K 48/60	68 S 48/60
		50		68 K 50/60	68 S 50/60
		55		68 K 55/60	68 S 55/60
		45	65	75 K 45/65	75 S 45/65
RfN 4001-75x138	75	48		75 K 48/65	75 S 48/65
		50		75 K 50/65	75 S 50/65
		55		75 K 55/65	75 S 55/65
		60		75 K 60/65	75 S 60/65
		45	70	80 K 45/70	80 S 45/70
RfN 4001-80x145	80	50		80 K 50/70	80 S 50/70
		55		80 K 55/70	80 S 55/70
		60		80 K 60/70	80 S 60/70
		65		80 K 65/70	80 S 65/70
		50	75	90 K 50/75	90 S 50/75
RfN 4001-90x155	90	55		90 K 55/75	90 S 55/75
		60		90 K 60/75	90 S 60/75
		65		90 K 65/75	90 S 65/75
		70		90 K 70/75	90 S 70/75



Shrink Discs®



Clamp bushing



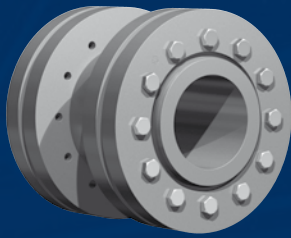
Support bushing

Smart-Lock-Set-Part numbers for metric size spare parts

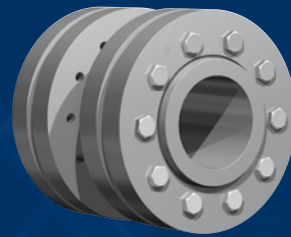
Shrink Discs®	Ød 1	Ød 2	Ød 3	Clamp bushing	Support bushing
	mm	inch	mm	inch sizes	inch sizes
RfN 4001-44x80	44	1.0	36	44 K 1.0/36	44 S 1.0/36
		1.125		44 K 1.125/36	44 S 1.125/36
		1.1875		44 K 1.1875/36	44 S 1.1875/36
		1.25		44 K 1.25/36	44 S 1.25/36
RfN 4001-50x90	50	1.1875	42	50 K 1.875/42	50 S 1.875/42
		1.25		50 K 1.25/42	50 S 1.25/42
		1.375		50 K 1.375/42	50 S 1.375/42
		1.4375		50 K 1.4375/42	50 S 1.4375/42
RfN 4001-55x100	55	1.1875	48	55 K 1.875/48	55 S 1.875/48
		1.25		55 K 1.25/4	55 S 1.875/48
		1.375		55 K 1.375/48	55 S 1.875/48
		1.4375		55 K 1.4375/48	55 S 1.875/48
		1.5		55 K 1.5/48	55 S 1.5/48
RfN 4001-62x110	62	1.375	52	62 K 1.375/52	62 S 1.375/52
		1.4375		62 K 1.4375/52	62 S 1.4375/52
		1.5		62 K 1.5/52	62 S 1.5/52
		1.625		62 K 1.625/52	62 S 1.625/52
		1.75		62 K 1.75/52	62 S 1.75/52
		1.9375		62 K 1.9375/52	62 S 1.9375/52
RfN 4001-68x115	68	1.625	60	68 K 1.625/60	68 S 1.625/60
		1.75		68 K 1.75/60	68 S 1.75/60
		1.9375		68 K 1.9375/60	68 S 1.9375/60
		2.0		68 K 2.0/60	68 S 2.0/60
		1.9375		75 K 1.9375/65	75 S 1.9375/65
RfN 4001-75x138	75	2.0	65	75 K 2.0/65	75 S 2.0/65
RfN 4001-80x145	80	1.9375	70	80 K 1.9375/70	80 S 1.9375/70
		2.0		80 K 2.0/70	80 S 2.0/70
		2.375		80 K 2.375/70	80 S 2.375/70
		2.4375		80 K 2.4375/70	80 S 2.4375/70
RfN 4001-90x155	90	2.375	75	90 K 2.375/75	90 S 2.375/75
		2.4375		90 K 2.4375/75	90 S 2.4375/75
		2.75		90 K 2.75/75	90 S 2.75/75

RINGFEDER® Shaft Couplings





WK 5071



WK 5091



RINGFEDER® Shaft Couplings

Characteristics

RINGFEDER rigid sleeve Couplings, type WK 5071 and WK 5091 have a proven track record in the industry. These Couplings are pre-engineered with RINGFEDER Shrink Discs® to connect two components rigidly and backlash free, when there is no misalignment between those components permitted.

Applications such has conveyor drives, ship drive shafts, line shafts in steel mills, etc., are ideal applications for the standard and heavy duty rigid sleeve Couplings.

Although our catalog shows some preselected standard length sleeve Couplings, our technical staff can custom make a design to fit your needs. We can provide special lengths, materials and versions for every need. Please contact the nearest RINGFEDER POWER TRANSMISSION OFFICE!

Explanations to tables

d, D, L, l, L₁, L₂, d₁ = Basic dimensions

d_w = solid shaft diameter (provided by the customer)

T = transmissible torque

F_{ax} = transmissible axial force

p = approx. surface pressure on the hub extension
(diameter d)

T_A = required tightening torque per screw
(Screws greased with molykote!)

n = quantity of screws

T_{max} = maximum theoretical transmissible torque

C_w = shaft clearance

LH = overall Coupling length

LD = overall Shrink Disc® width

σ_v = calculated combined stress in the hub extension (d/
d_w) under consideration of the tangential, radial and
torsional stresses following the equation:

$$\sigma_v = \sqrt{1/2 [(\sigma_x - \sigma_y)^2 + (\sigma_y - \sigma_z)^2 + (\sigma_z - \sigma_x)^2] + 3\tau^2}$$

Additional loads, e.g. tension, thrust or bending have to be taken into consideration accordingly.

Function values

The functional characteristics are valid with the screw tightening torque listed in the tables and the following assumed conditions:

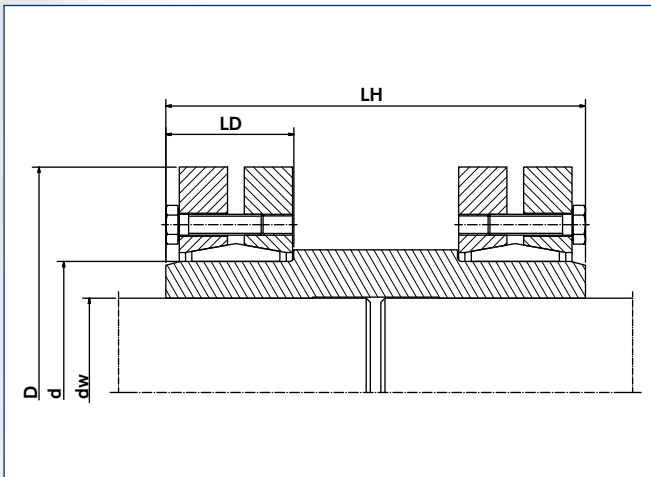
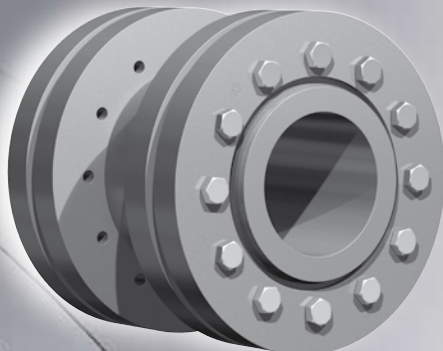
The locking screws are lubricated using MoS₂ ($\mu_{tot} = 0.1$).
The tapered cones are lubricated using MoS₂ ($\mu = 0.05$).
The contact surfaces (d_w) are in lightly oiled condition with coefficient of friction $\mu = 0.12$.

The hub and shaft materials have a modulus of elasticity of 30×10^6 PSI. (Lower values result in increased values for T and Fax with reduced tangential stress.)

The maximum clearance is being fully utilized.

The shaft being used is solid, for hollow shaft applications the functional values will change.

In cases where the assumed conditions do not apply then contact our Technical Department where we will be happy to assist you with your application.



Explanations

TA = tightening torque per screw (dG)

T = transmissible torque

Fax = transmissible axial force

Further hints, explanations and fundamentals of calculation may be taken from our Shrink Disc® catalog.

Surface

For shaft diameter dw:

peak-to-valley height Ra ≤ 125 RMS.

Clearances considered for the calculation of the function values:

d _w above INCH	up to INCH	ISO	clearance C _w INCH
0.236	0.394	H6/j6	0.0005
0.394	0.709		0.0007
0.709	1.181		0.0007
1.181	1.969	H6/h6	0.0013
1.969	3.150	H6/g6	0.0019
3.150	4.724	H7/g6	0.0027
4.724	7.087		0.0031
7.087	9.843		0.0035
9.843	12.402		0.0040
12.402	15.748		0.0044
15.748	19.685		0.0048

Size	Coupling dimensions							Transmissible torques or axial forces			
	d _w	c _w	d	D	L _H	L _D	d _G	T _A	T	F _{ax}	
	Inch							lb·ft	lb·ft	lbs	
20	0.591	+0 -0.0007	0.787	1.811	1.772	0.827	M 5	3	81	4271	
	0.669								112	5170	
	0.748			1.969	1.969	0.906	M 5	3	125	5620	
	0.827								184	6519	
24	0.945	+0 -0.0007	1.181	2.362	2.165	0.984	M 5	3	221	6519	
	1.024								273	7418	
	1.102			1.417	2.835	2.559	1.102	M 6	9	325	11240
	1.220								465	13038	
30	1.181	+0 -0.0007	1.575	2.953	2.559	1.142	M 6	9	446	13938	
	1.260								487	14162	
	1.260			1.732	3.150	2.756	1.181	M 6	9	524	15736
	1.417								634	17310	
36	1.496	+0 -0.0013	1.969	3.543	3.150	1.260	M 6	9	693	17759	
	1.654								1018	20682	
	1.654			2.165	3.937	3.346	1.378	M 6	9	856	17759
	1.890								1387	21806	
40	1.890	+0 -0.0013	2.441	4.331	3.543	1.378	M 6	9	1364	22480	
	2.047								1770	26302	
	1.969			2.677	4.528	3.937	1.378	M 6	9	1475	21806
	2.362								2323	26976	
44	2.165	+0 -0.0019	2.953	5.433	4.724	1.496	M 8	22	1844	26751	
	2.559								2913	34844	
	2.362			3.150	5.709	5.118	1.496	M 8	22	2360	27875
	2.756								3393	35518	
50	2.559	+0 -0.0019	3.543	6.102	5.512	1.772	M 8	22	3503	38216	
	2.953								5347	47208	
	2.756			3.937	6.693	6.299	1.969	M 8	22	5089	43836
	3.150								6638	53952	
55	2.953	+0 -0.0019	4.331	7.283	7.087	2.244	M 10	44	5310	51479	
	3.346								7966	58898	
	3.346			4.921	8.465	7.874	2.402	M 10	44	8113	66541
	3.740								11063	79130	
62	3.740	+0 -0.0027	5.512	9.055	8.268	2.717	M 12	74	11137	82502	
	4.134								14825	95540	
	4.134			6.102	10.433	9.055	2.874	M 12	74	16226	100486
	4.528								20652	114423	
68	4.528	+0 -0.0027	6.496	11.417	9.449	3.189	M 16	184	22864	133756	
	4.921								28765	147244	
	4.921			6.890	11.811	9.843	3.189	M 16	184	26552	136004
	5.315								33190	151740	
75	5.315	+0 -0.0031	7.283	12.992	10.433	3.780	M 16	184	38353	174894	
	5.709								45729	193553	
	5.512			7.677	13.780	11.024	3.780	M 16	184	47941	209738
	6.102								60111	240761	
80	5.906	+0 -0.0031	7.874	13.780	11.417	3.780	M 16	184	54579	222552	
	6.299								63430	242784	

To continue see next page

Characteristics

Three part Shrink Disc® heavy duty series – with additional guide mechanism for the inner ring. For the transmission of maximum torques.

Highest reliability – applicable for static, dynamic and impact loads.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finishes and tolerances are required.

Fully replaceable – the RINGFEDER® Shrink Discs® work are self releasing.

Visual check of the tightening status – minimization of faults during assembly.

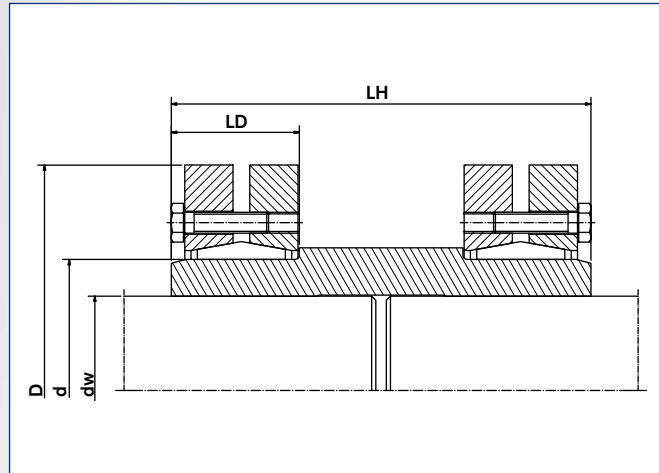
Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Short assembly times – cost savings particularly in the case of series production.

Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

Easy adjustability – No stops, steps, key-ways, splines etc. are required therefore, hubs can be located and locked at any point or angle on the shaft.

Size	Coupling dimensions							Transmissible torques or axial forces		
	d _w	c _w	d	D	L _H	L _D	d _G	T _A	T	F _{ax}
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb·ft	lb·ft	lbs
220	6.299	0.0031	8.661	14.567	12.205	4.488	M 16	184	70068	267512
	6.693								81132	289992
240	6.693		9.449	15.945	13.780	4.803	M 20	361	88507	329107
	7.480								115059	376540
260	7.480	0.0035	10.236	16.929	15.354	5.236	M 20	361	120960	395648
	8.268								151200	451848
280	8.268		11.024	18.110	16.929	5.787	M 20	361	160051	469832
	9.055								199141	528280
300	9.055	0.0040	11.811	19.094	17.520	6.102	M 20	361	202829	546489
	9.646								232331	592573
320	9.449		12.598	20.472	18.110	6.142	M 20	361	230119	595046
	10.236								275847	651920
340	9.843	0.0040	13.396	22.441	18.898	6.772	M 20	361	287648	701151
	10.630								339278	764320
350	10.630		13.790	22.835	19.291	6.890	M 20	361	326002	736445
	11.220								368780	786800
360	11.024	0.0040	14.173	23.228	19.685	6.890	M 20	361	341490	744088
	11.614								385006	794893
380	11.417		14.961	25.394	20.866	7.205	M 24	620	418197	878968
	12.205								485314	954950
390	11.811	0.0044	15.354	25.984	21.260	7.205	M 24	620	460237	935168
	12.598								529568	1008003
400	12.402		15.748	26.772	21.260	7.205	M 24	620	494165	957648
	12.992								548745	1011600
420	12.992	0.0044	16.535	27.165	22.835	7.992	M 24	620	575297	1090280
	13.780								663804	1173456
440	13.386		17.323	29.528	23.622	8.661	M 24	620	594473	1065552
	14.173								676343	1144232
460	14.173	0.0044	18.110	30.315	24.409	8.661	M 24	620	737560	1274616
	14.961								840818	1360040
480	14.961	0.0048	18.898	31.496	25.394	9.055	M 24	620	862945	1382520
	15.748								966204	1472440
500	15.748	0.0048	19.685	33.465	26.378	9.055	M 27	922	967679	1474688
	16.535								1073150	1557864

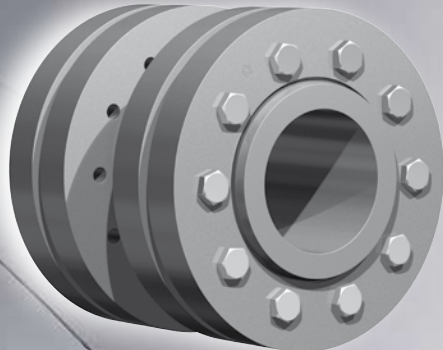


Heavy Duty Coupling

Size	Coupling dimensions							Transmissible torques or axial forces		
	d_w	C_w	d	D	L_H	L_D	d_G	T_A	T	F_{ax}
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb-ft	lb-ft	lbs
125	3.346	$+0$ -0.0013	4.921	8.465	7.874	2.874	M 12	74	11063	79804
	3.740								14751	9504994
140	3.740	$+0$ -0.0013	5.512	9.055	8.268	3.228	M 12	74	15194	97338
	4.134								19545	112400
155	4.134	$+0$ -0.0013	6.102	10.433	9.055	3.465	M 12	74	21094	123640
	4.528								26847	141624
165	4.528	$+0$ -0.0013	6.496	11.417	9.449	3.858	M 16	184	10326	166352
	4.921								37394	183212
175	4.921	$+0$ -0.0013	6.890	11.811	9.843	3.858	M 16	184	34665	168600
	5.315								42041	188832
185	5.315	$+0$ -0.0015	7.283	12.992	10.433	4.803	M 16	184	53104	247280
	5.709								63430	269760
195	5.512	$+0$ -0.0015	7.677	13.780	11.024	4.803	M 16	184	55317	241660
	6.102								70806	277628
200	5.906	$+0$ -0.0015	7.874	13.780	11.417	4.803	M 16	184	68224	276504
	6.299								78919	302356
220	6.299	$+0$ -0.0017	8.661	14.567	12.205	5.669	M 16	184	93670	357432
	6.496								108053	386656
240	6.693	$+0$ -0.0017	9.449	15.945	13.780	6.181	M 20	361	114322	409136
	7.480								146037	467584
260	7.480	$+0$ -0.0017	10.236	16.929	15.354	6.811	M 20	361	157100	508048
	8.268								197666	579984
280	8.268	$+0$ -0.0019	11.024	18.110	16.929	7.283	M 20	361	210205	615952
	9.055								261834	694632
300	9.055	$+0$ -0.0019	11.811	19.094	17.520	7.441	M 20	361	251508	665408
	9.646								290599	722732

To continue see next page

Characteristics



Three part Shrink Disc® heavy duty series – with additional guide mechanism for the inner ring. For the transmission of maximum torques.

Highest reliability – applicable for static, dynamic and impact loads.

Simplified manufacture – only plain shaft and bore diameters with easily achieved surface finishes and tolerances are required.

Fully replaceable – the RINGFEDER® Shrink Discs® work are self releasing.

Visual check of the tightening status – minimization of faults during assembly.

Easy mounting – RINGFEDER® Shrink Discs® use standard screws and tightened using standard tools. No additional machining or fitting work is required.

Short assembly times – cost savings particularly in the case of series production.

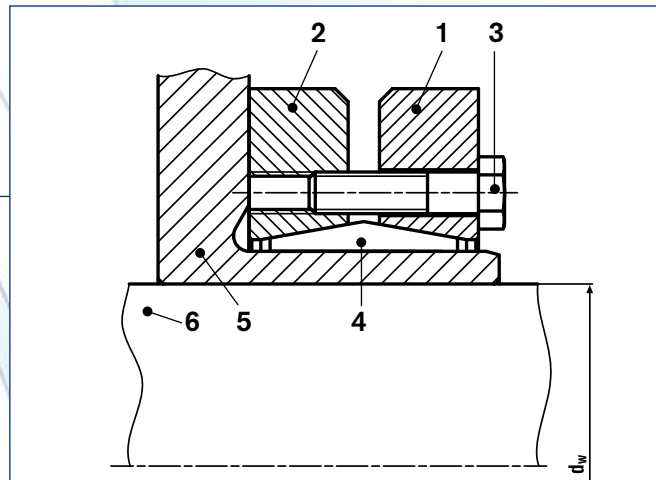
Low susceptibility to contamination – when the locking screws are tightened the contact (functional) surfaces are pressed firmly together and prevent contamination by dirt and moisture.

Easy adjustability – No stops, steps, key-ways, splines etc. are required therefore, hubs can be located and locked at any point or angle on the shaft.

Size	Coupling dimensions							Transmissible torques or axial forces		
	d _w	c _w	d	D	L _H	L _D	d _G	T _A	T	F _{ax}
	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lb·ft	lb·ft	lbs
320	9.449		12.598	20.472	18.110	7.756	M 20	361	278798	708120
	10.236								332640	780056
340	9.843		13.386	22.441	18.898	8.465	M 24	620	361036	878968
	10.630								426310	961020
350	10.630	+0 -0.0019	13.780	22.835	19.291	8.465	M 24	620	410083	926626
	11.220								463925	992492
360	11.024		14.173	23.228	19.685	8.622	M 24	620	451387	982376
	11.614								508179	1049816
380	11.417		14.961	25.394	20.866	8.622	M 24	620	455812	959896
	12.205								530306	1044196
390	11.811		15.354	25.984	21.260	8.937	M 24	620	522192	1059932
	12.598								600743	1144232
400	12.402		15.748	26.772	21.260	8.937	M 24	620	564233	1091404
	12.992								623238	1152100
420	12.992	+0 -0.0021	16.535	27.165	22.835	9.961	M 24	620	736822	1361164
	13.780								840818	1464572
440	13.386		17.323	29.528	23.622	10.591	M 27	922	780338	1400504
	14.173								888022	1503912
460	14.173		18.110	30.315	24.409	10.591	M 27	922	973579	1672512
	14.961								1106340	1787160
480	14.961		18.898	31.496	25.394	11.457	M 27	922	1132155	1816384
	15.748								1268603	1933280
500	15.748	+0 -0.0024	19.685	33.465	26.378	11.457	M 27	922	1290730	1967000
	16.535								1430866	2079400

RINGFEDER® Shrink Discs

3-part design



Shrink Discs® RfN 4051/4071/4061/4091/4073: designation of the parts

Installation and removal instructions

Shrink Discs® RfN 4051, 4061, 4071, 4091, 4073

Installation

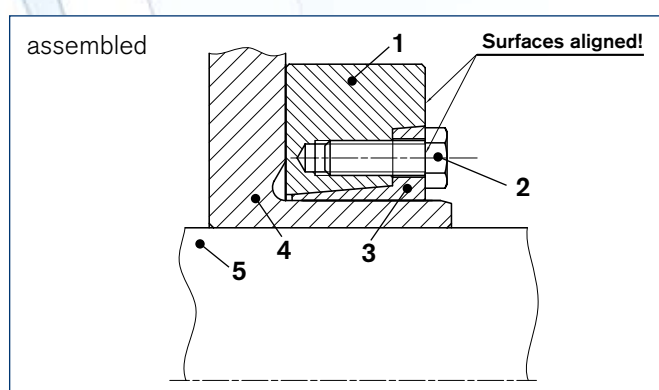
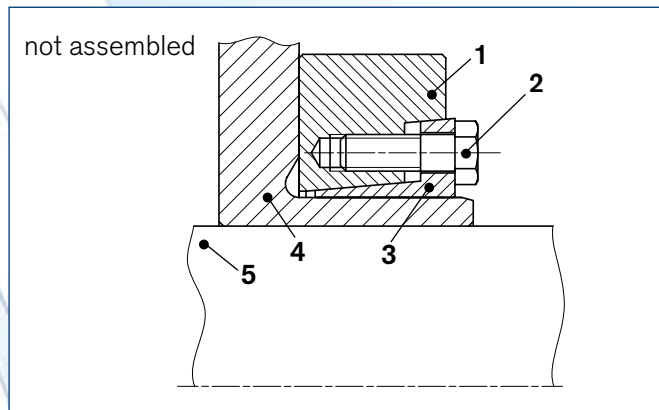
1. Clean the area on the hub where the Shrink Disc® will be seated and oil to ease assembly, if necessary.
2. Removing spacers which may be present between the thrust rings for transport purposes.
3. Sliding the Shrink Disc® onto the hub.
Attention: Do not start tightening the bolts before the shaft is in the bore of the hub, as this may cause permanent deformation.
4. Slide the hub onto the shaft and position as required. Use a thin oil to lightly lubricate the hub bore and shaft to facilitate assembly.
Attention: Do not use lubricants containing MOS2.
5. Tighten 3 or 4 locking screws that are equally spaced around the diameter to establish a parallel or perpendicular position of Shrink Disc® collar(s) relative to hub web or shaft, respectively. This step properly seats the collar(s) on the taper of the inner ring.
6. Using a torque wrench, tighten all locking screws gradually and in sequence all the way around (not in a diametrically opposite sequence). Several passes may be required until all screws are torqued to the specified tightening torque (T_A).
7. Verify that the screws are completely tight by applying the specified tightening torque (T_A). The gap between the Shrink Disc® collars or between the Shrink Disc® collar and the hub should be even all the way around.

Removal

1. Loosen the bolts evenly and in sequence, again in several circular sequences, to avoid jamming of the discs on the inner ring. Never completely remove the bolts from their threaded holes, this creates a risk of accidents.
2. Slide the Shrink Disc® and its attached part from the shaft. Clean shaft and remove possible traces of rust from the shaft.

RINGFEDER® Shrink Discs

2-part design



Shrink Discs® RfN 4171/4161/4181: designation of the parts

- 1 outer ring
- 2 locking screw
- 3 inner ring
- 4 hub
- 5 shaft

Installation and removal instructions

Shrink Discs® 4161, 4171, 4181

Installation

1. Clean the area on the hub where the Shrink Disc® will be seated and oil to ease assembly, if necessary.
2. Sliding the Shrink Disc® onto the hub.
Attention: Do not start tightening before the shaft is in the bore of the hub; this may cause permanent deformation.
3. Slide the hub onto the shaft and position as required. Use a thin oil to lightly lubricate the hub bore and shaft to facilitate assembly.
Attention: Do not use lubricants containing MOS2.
4. Tighten 3 or 4 locking screws that are equally spaced around the diameter to establish a parallel position of the Shrink Disc® inner relative to outer ring. This step properly seats the taper of the inner ring.
5. Using a torque wrench, tighten all locking screws gradually and in sequence all the way around (not in a diametrically opposite sequence). Several passes may be required until all screws are torqued to the specified tightening torque (T_A).
6. Verify that the screws are completely tight by applying the specified tightening torque (T_A).

▪ Assembly, using a torque wrench:

Check torquing of the bolts in sequence of their positions. Assembly is only complete once all the bolts have been torqued as specified.

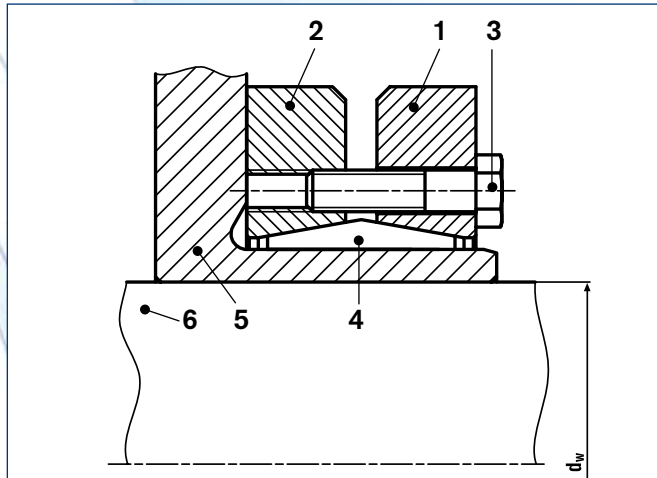
▪ Assembly, without a torque wrench:

Assembly is complete once the faces of the inner and outer rings are aligned flush.

Removal

1. Gradually release the locking bolts all the way around. Begin by releasing each bolt only about one quarter of a turn.
2. If the Shrink Disc® does not loosen, back all screws out until there is a gap between the head of the bolts and the Shrink Disc® face.
3. Completely remove a few screws and thread them into the adjacent removal threads roughly equally spaced around the diameter. Use these fasteners to push the inner ring away from the outer collar until the Shrink Disc® is loose on the shaft.

3-part design



Shrink Discs® RfN 4071: designation of the parts

- 1 front thrust ring
- 2 rear thrust ring
- 3 locking screw
- 4 inner ring
- 5 hub
- 6 shaft

Installation and removal instructions

Shrink Discs® RfN 4071 Stainless

Installation

1. Clean the area on the shaft where the Shrink Disc® will be seated and oil lightly to ease assembly, if necessary.
Attention: Do not use lubricants containing MOS2.
2. Fasten the attachment part to the Shrink Disc®.
ATTENTION: Tighten the bolts lightly.
3. Slide the Shrink Disc® onto the shaft.
4. Tighten 3 or 4 locking screws that are equally spaced around the diameter to establish a parallel or perpendicular position of Shrink Disc® collar(s) relative to hub web or shaft, respectively. This step properly seats the collar(s) on the taper of the inner ring.
5. Using a torque wrench, tighten all locking screws gradually and in sequence all the way around (not in a diametrically opposite sequence). Several passes may be required until all screws are torqued to the specified tightening torque (T_A).
6. Verify that the screws are completely tight by applying the specified tightening torque (T_A). The gap between the Shrink Disc® collars or between the Shrink Disc® collar and the hub should be even all the way around.

Removal

1. Loosen the bolts evenly and in sequence, again in several circular sequences, to avoid jamming of the discs on the inner ring. Never completely remove the bolts from their threaded holes, this creates a risk of accidents.
2. Slide the Shrink Disc® and its attachment part from the shaft. First remove possible traces of rust from the shaft.
3. Release the attachment part from the Shrink Disc®.

ISO Tolerances

Shafts

Nominal diameter of shaft		d11		e8		e7		f8		f7		g6		h11		h9		h8		h7	
INCH																					
above	to	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower										
0.118	0.236	-0.0012	-0.0041	-0.0008	-0.0015	-0.0008	-0.0013	-0.0004	-0.0011	-0.0004	-0.0009	-0.0002	-0.0005	0	-0.0030	0	-0.0012	0	-0.0007	0	-0.0005
0.236	0.394	-0.0016	-0.0051	-0.0010	-0.0019	-0.0010	-0.0016	-0.0005	-0.0014	-0.0005	-0.0011	-0.0002	-0.0006	0	-0.0035	0	-0.0014	0	-0.0009	0	-0.0006
0.394	0.709	-0.0020	-0.0063	-0.0013	-0.0023	-0.0013	-0.0020	-0.0006	-0.0017	-0.0006	-0.0013	-0.0002	-0.0007	0	-0.0043	0	-0.0017	0	-0.0011	0	-0.0007
0.709	1.181	-0.0026	-0.0077	-0.0016	-0.0029	-0.0016	-0.0024	-0.0008	-0.0021	-0.0008	-0.0017	-0.0003	-0.0008	0	-0.0051	0	-0.0020	0	-0.0013	0	-0.0008
1.181	1.969	-0.0031	-0.0094	-0.0020	-0.0035	-0.0020	-0.0030	-0.0010	-0.0025	-0.0010	-0.0020	-0.0004	-0.0010	0	-0.0063	0	-0.0024	0	-0.0015	0	-0.0010
1.969	3.150	-0.0039	-0.0114	-0.0024	-0.0042	-0.0024	-0.0035	-0.0012	-0.0030	-0.0012	-0.0024	-0.0004	-0.0011	0	-0.0075	0	-0.0029	0	-0.0018	0	-0.0012
3.150	4.724	-0.0047	-0.0134	-0.0028	-0.0050	-0.0028	-0.0042	-0.0014	-0.0035	-0.0014	-0.0028	-0.0005	-0.0013	0	-0.0087	0	-0.0034	0	-0.0021	0	-0.0014
4.724	7.087	-0.0057	-0.0156	-0.0033	-0.0058	-0.0033	-0.0049	-0.0017	-0.0042	-0.0017	-0.0033	-0.0006	-0.0015	0	-0.0098	0	-0.0039	0	-0.0025	0	-0.0016
7.087	9.843	-0.0067	-0.0181	-0.0039	-0.0068	-0.0039	-0.0057	-0.0020	-0.0048	-0.0020	-0.0038	-0.0006	-0.0017	0	-0.0114	0	-0.0045	0	-0.0028	0	-0.0018
9.843	12.402	-0.0075	-0.0201	-0.0043	-0.0075	-0.0043	-0.0064	-0.0022	-0.0054	-0.0022	-0.0043	-0.0007	-0.0019	0	-0.0126	0	-0.0051	0	-0.0032	0	-0.0020
12.402	15.748	-0.0083	-0.0224	-0.0049	-0.0084	-0.0049	-0.0072	-0.0024	-0.0059	-0.0024	-0.0047	-0.0007	-0.0021	0	-0.0142	0	-0.0055	0	-0.0035	0	-0.0022
15.748	19.685	-0.0091	-0.0248	-0.0053	-0.0091	-0.0053	-0.0078	-0.0027	-0.0065	-0.0027	-0.0052	-0.0008	-0.0024	0	-0.0173	0	-0.0061	0	-0.0038	0	-0.0025

Nominal diameter of shaft		h6		h5		j6		k6		k5		m6		m5		n6		p6			
INCH																					
above	to	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower
0.118	0.236	0	-0.0003	0	-0.0002	+0.0003	0.0000	-	-	-	-	+0.0005	+0.0002	+0.0004	+0.0002	+0.0006	+0.0003	+0.0008	+0.0005		
0.236	0.394	0	-0.0004	0	-0.0002	+0.0003	-0.0001	+0.0004	+0.0000	+0.0003	+0.0000	+0.0006	+0.0002	+0.0005	+0.0002	+0.0007	+0.0004	+0.0009	+0.0006		
0.394	0.709	0	-0.0004	0	-0.0003	+0.0003	-0.0001	+0.0005	+0.0000	+0.0004	+0.0000	+0.0007	+0.0003	+0.0006	+0.0003	+0.0009	+0.0005	+0.0011	+0.0007		
0.709	1.181	0	-0.0005	0	-0.0004	+0.0004	-0.0002	+0.0006	+0.0001	+0.0004	+0.0001	+0.0008	+0.0003	+0.0007	+0.0003	+0.0011	+0.0006	+0.0014	+0.0010		
1.181	1.969	0	-0.0006	0	-0.0004	+0.0004	-0.0002	+0.0007	+0.0001	+0.0005	+0.0001	+0.0010	+0.0004	+0.0008	+0.0003	+0.0013	+0.0007	+0.0017	+0.0010		
1.969	3.150	0	-0.0007	0	-0.0005	+0.0005	-0.0003	+0.0008	+0.0001	+0.0006	+0.0001	+0.0012	+0.0004	+0.0009	+0.0004	+0.0015	+0.0008	+0.0020	+0.0013		
3.150	4.724	0	-0.0009	0	-0.0006	+0.0005	-0.0004	+0.0010	+0.0001	+0.0007	+0.0001	+0.0014	+0.0005	+0.0011	+0.0005	+0.0018	+0.0009	+0.0023	+0.0015		
4.724	7.087	0	-0.0010	0	-0.0007	+0.0006	-0.0004	+0.0011	+0.0001	+0.0008	+0.0001	+0.0016	+0.0006	+0.0013	+0.0006	+0.0020	+0.0011	+0.0027	+0.0017		
7.087	9.843	0	-0.0011	0	-0.0008	+0.0006	-0.0005	+0.0013	+0.0002	+0.0009	+0.0002	+0.0018	+0.0007	+0.0015	+0.0007	+0.0024	+0.0012	+0.0031	+0.0020		
9.843	12.402	0	-0.0013	0	-0.0009	+0.0006	-0.0006	+0.0014	+0.0002	+0.0011	+0.0002	+0.0021	+0.0008	+0.0017	+0.0008	+0.0026	+0.0013	+0.0035	+0.0022		
12.402	15.748	0	-0.0014	0	-0.0010	+0.0007	-0.0007	+0.0016	+0.0002	+0.0011	+0.0002	+0.0022	+0.0008	+0.0018	+0.0008	+0.0029	+0.0015	+0.0039	+0.0024		
15.748	19.685	0	-0.0016	0	-0.0011	+0.0008	-0.0008	+0.0018	+0.0002	+0.0013	+0.0002	+0.0025	+0.0009	+0.0020	+0.0009	+0.0031	+0.0016	+0.0043	+0.0027		

Bores

Nominal diameter of bore		d11		e8		e7		f8		f7		g6		h11		h9		h8		h7	
		INCH																			
above	to	upper	lower	upper	lower	upper	lower	upper	lower												
0.118	0.236	+0.0041	+0.0012	+0.0015	+0.0008	+0.0013	+0.0008	+0.0011	+0.0004	+0.0009	+0.0004	+0.0006	+0.0002	+0.0030	0	+0.0012	0	+0.0007	0	+0.0005	0
0.236	0.394	+0.0051	+0.0016	+0.0019	+0.0010	+0.0016	+0.0010	+0.0014	+0.0004	+0.0011	+0.0005	+0.0008	+0.0002	+0.0035	0	+0.0014	0	+0.0009	0	+0.0006	0
0.394	0.709	+0.0063	+0.0020	+0.0023	+0.0013	+0.0020	+0.0013	+0.0017	+0.0005	+0.0013	+0.0006	+0.0009	+0.0002	+0.0043	0	+0.0017	0	+0.0011	0	+0.0007	0
0.709	1.181	+0.0077	+0.0026	+0.0029	+0.0016	+0.0024	+0.0016	+0.0021	+0.0006	+0.0016	+0.0008	+0.0011	+0.0003	+0.0051	0	+0.0020	0	+0.0013	0	+0.0008	0
1.181	1.969	+0.0094	+0.0031	+0.0035	+0.0020	+0.0030	+0.0020	+0.0025	+0.0007	+0.0020	+0.0010	+0.0013	+0.0004	+0.0063	0	+0.0024	0	+0.0015	0	+0.0010	0
1.969	3.150	+0.0114	+0.0039	+0.0042	+0.0024	+0.0035	+0.0024	+0.0030	+0.0008	+0.0024	+0.0012	+0.0016	+0.0004	+0.0075	0	+0.0029	0	+0.0018	0	+0.0012	0
3.150	4.724	+0.0134	+0.0047	+0.0050	+0.0028	+0.0042	+0.0028	+0.0035	+0.0010	+0.0028	+0.0014	+0.0019	+0.0005	+0.0087	0	+0.0034	0	+0.0021	0	+0.0014	0
4.724	7.087	+0.0156	+0.0057	+0.0058	+0.0033	+0.0049	+0.0033	+0.0042	+0.0011	+0.0033	+0.0017	+0.0021	+0.0006	+0.0098	0	+0.0039	0	+0.0025	0	+0.0016	0
7.087	9.843	+0.0181	+0.0067	+0.0068	+0.0039	+0.0057	+0.0039	+0.0048	+0.0013	+0.0038	+0.0020	+0.0024	+0.0006	+0.0114	0	+0.0045	0	+0.0028	0	+0.0018	0
9.843	12.402	+0.0201	+0.0075	+0.0075	+0.0043	+0.0064	+0.0043	+0.0054	+0.0014	+0.0043	+0.0022	+0.0027	+0.0007	+0.0126	0	+0.0051	0	+0.0032	0	+0.0020	0
12.402	15.748	+0.0224	+0.0083	+0.0084	+0.0049	+0.0072	+0.0049	+0.0059	+0.0016	+0.0047	+0.0024	+0.0030	+0.0007	+0.0142	0	+0.0055	0	+0.0035	0	+0.0022	0
15.748	19.685	+0.0248	+0.0091	+0.0091	+0.0053	+0.0078	+0.0053	+0.0065	+0.0018	+0.0052	+0.0027	+0.0033	+0.0008	+0.0157	0	+0.0061	0	+0.0038	0	+0.0025	0

Nominal diameter of shaft		h6		J7		J6		K7		K6		M7		M6		N7		N6		P7	
		INCH																			
above	to	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower		
0.118	0.236	+0.0003	0	+0.0002	-0.0003	+0.0002	-0.0002	-	-	-	-	0	-0.0005	0.0000	-0.0004	-0.0002	-0.0006	-0.0002	-0.0005	-0.0003	-0.0008
0.236	0.394	+0.0004	0	+0.0003	+0.0003	+0.0002	-0.0002	2E-04	-0.0004	0.0001	-0.0003	0	-0.0006	-0.0001	-0.0005	-0.0002	-0.0007	-0.0003	-0.0006	-0.0004	-0.0009
0.394	0.709	+0.0004	0	+0.0004	-0.0003	+0.0002	-0.0002	2E-04	-0.0005	0.0001	-0.0004	0	-0.0007	-0.0002	-0.0006	-0.0002	-0.0009	-0.0004	-0.0008	-0.0004	-0.0011
0.709	1.181	+0.0005	0	+0.0005	-0.0004	+0.0003	-0.0002	2E-04	-0.0006	0.0001	-0.0004	0	-0.0008	-0.0002	-0.0007	-0.0003	-0.0011	-0.0004	-0.0009	-0.0006	-0.0014
1.181	1.969	+0.0006	0	+0.0006	-0.0004	+0.0004	-0.0002	3E-04	-0.0007	0.0001	-0.0005	0	-0.0010	-0.0002	-0.0008	-0.0003	-0.0013	-0.0005	-0.0011	-0.0007	-0.0017
1.969	3.150	+0.0007	0	+0.0007	-0.0005	+0.0005	-0.0002	4E-04	-0.0008	0.0002	-0.0006	0	-0.0012	-0.0002	-0.0009	-0.0004	-0.0015	-0.0006	-0.0013	-0.0008	-0.0020
3.150	4.724	+0.0009	0	+0.0009	-0.0005	+0.0006	-0.0002	4E-04	-0.0010	0.0002	-0.0007	0	-0.0014	-0.0002	-0.0011	-0.0004	-0.0018	-0.0006	-0.0015	-0.0009	-0.0023
4.724	7.087	+0.0010	0	+0.001	-0.0006	+0.0007	-0.0003	5E-04	-0.0011	0.0002	-0.0008	0	-0.0016	-0.0003	-0.0013	-0.0005	-0.0020	-0.0008	-0.0018	-0.0011	-0.0027
7.087	9.843	+0.0011	0	+0.0012	-0.0006	+0.0009	-0.0003	5E-04	-0.0013	0.0002	-0.0009	0	-0.0018	-0.0003	-0.0015	-0.0006	-0.0024	-0.0009	-0.0020	-0.0013	-0.0031
9.843	12.402	+0.0013	0	+0.0014	-0.0006	+0.0001	-0.0003	6E-04	-0.0014	0.0002	-0.0011	0	-0.0020	-0.0004	-0.0016	-0.0006	-0.0026	-0.0010	-0.0022	-0.0014	-0.0035
12.402	15.748	+0.0014	0	+0.0015	-0.0007	+0.0011	-0.0003	7E-04	-0.0016	0.0003	-0.0011	0	-0.0022	-0.0004	-0.0018	-0.0006	-0.0029	-0.0010	-0.0024	-0.0016	-0.0039
15.748	19.685	+0.0016	0	+0.0017	-0.0008	+0.0013	-0.0003	7E-04	-0.0018	0.0003	-0.0013	0	-0.0025	-0.0004	-0.0020	-0.0007	-0.0031	-0.0011	-0.0026	-0.0018	-0.0043

Fax Inquiry

To get a design proposal for RINGFEDER® shaft-hub-connections

RINGFEDER POWER TRANSMISSION Corp., P.O. Box 691 Westwood · NJ 07675

Fax +1 201 664 6053

From

Company

attn.

Dept.

Address

Phone

Fax

E-Mail

Please have someone contact me at the following number or email address:

To make it easier for our technical staff and to avoid errors or mistakes your inquiry should include the following information:

Information for technical service

Expected maximum loads:

Max. torque

T max. = lb-ft

Max. bending moment

M max. = lb-ft

Max. axial load

F max. = lbs

Max. radial load

F_r max. = lbs

Dimensions, materials:

Shaft diameter

d_w = inches

In case of hollow shaft, internal diameter

d_B = inches

Speed

n = rpm

Hub outside diameter

D_N = lbs

Hub width

B = inches

Hub material yield strength

R_{p0.2N} = psi

Shaft material yield strength

R_{p0.2W} = psi

Ambient temperature

Temp. = degree F

Additional information:

Please send a drawing or sketch together with your inquiry!

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E-mail: sales.usa@ringfeder.com · E-mail: sales.usa@gerwah.com

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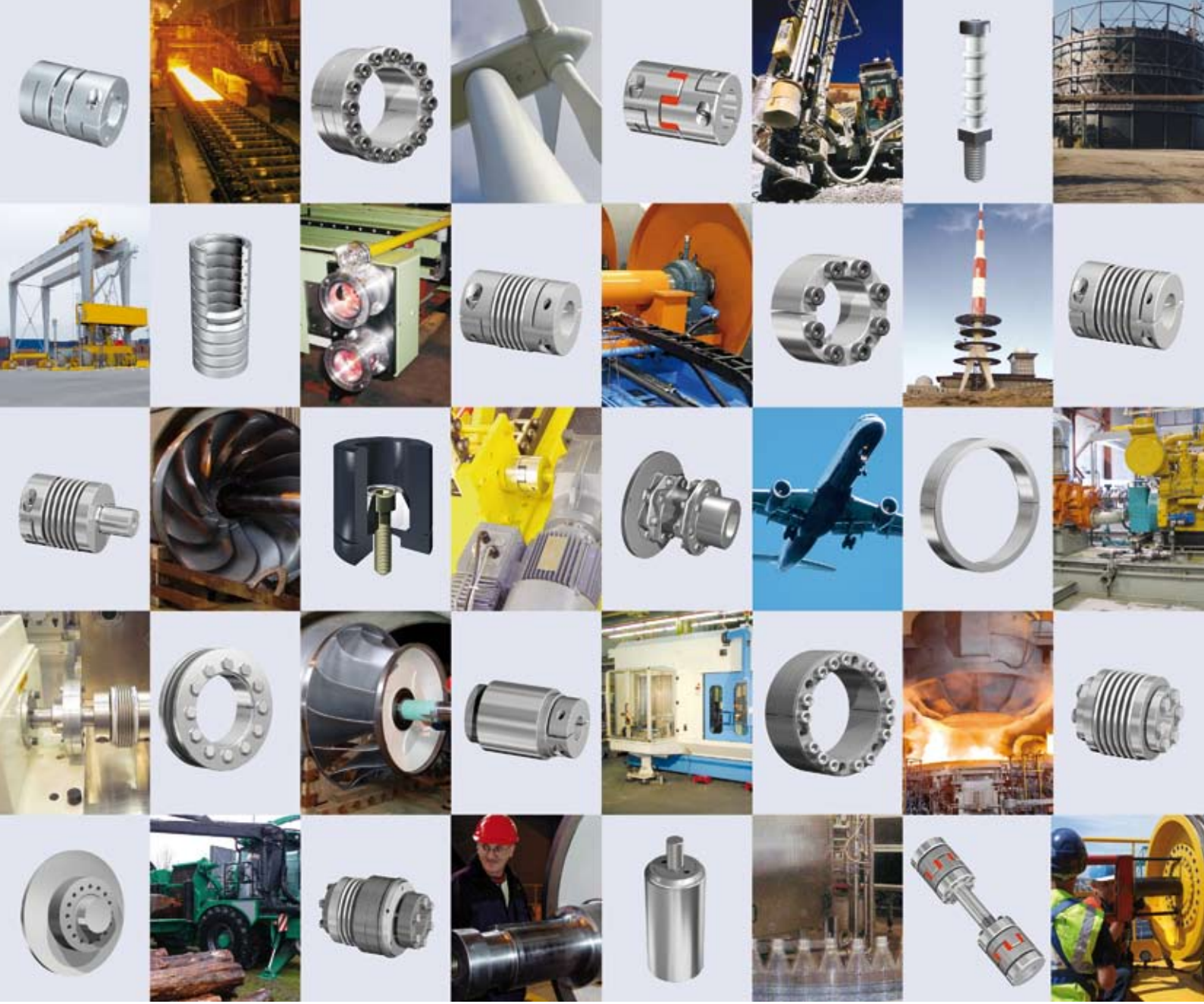
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