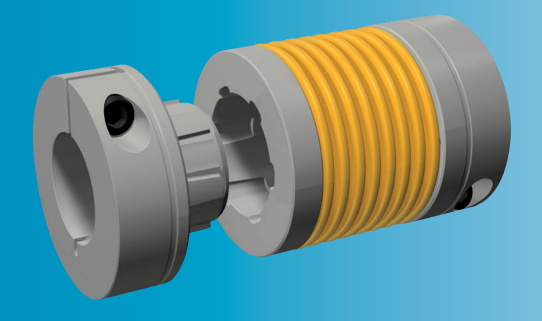
primeflex®

The new, top-quality steel bellows coupling



www. Mayr.de

- Plug-in connection
- Backlash-free
- Easy to de-install
- Cost-effective





primeflex®

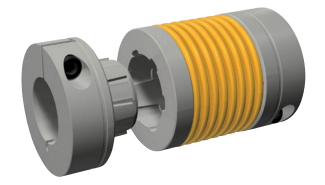
the new, top-quality steel bellows coupling

If innovative and market-leading shaft coupling technology designed to secure your future is important to you, have a closer look at our new primeflex®.

This product contains all the qualities you should expect from a "first-class" steel bellows coupling - at an exceptionally favourable price.

- Can be de-installed even after longer operating periods without damaging the steel bellows
- Plug-in connection
- Backlash-free
- Extremely compact and very high performance density
- Easy to install via clamping or shrink disk connections
- Frictionally-locking and positive-locking shaft-hub connections
- Excellent misalignment capability
- Can be variably dimensioned via the modular system
- Cost-effective





Technical Data			Size				
lecillical Data					1 2 3		
Nominal torque 1)			T _{KN}	[Nm]	24	60	120
Hub bore Ød	Minimum		d _{min}	[mm]	12	19	25
	Maximum without keyway		d _{max}	[mm]	25	35	45
	Maximum with keyway		d _{max}	[mm]	21	30	38
	Minimum		d _{min}	[mm]	12	19	25
Hub bore Ød ₁	Maximum without	Maximum without keyway		[mm]	20	30	40
	Maximum with ke	yway	d _{max}	[mm]	17	25	35
	Minimum		d _{min}	[mm]	10	15	18
Hub bore Ød ₂	Maximum without keyway		d _{max}	[mm]	20	30	40
-	Maximum with keyway		d _{max}	[mm]	17	25	35
Maximum speed			n _{max}	[rpm]	8 000	6 000	4 000
	Tightening torque ± 5%		T _{A1}	[Nm]	10	17	40
Screws —	Key width, screw 1		SW1	[mm]	4	5	6
	Tightening torque	Tightening torque ± 5%		[Nm]	1,8	4,1	8,1
Key width, scre		2	SW2	[mm]	2,5	3	4
Permitted misalignments ²⁾	Permitted axial displacement	Type 933.31	ΔK_{a}	[mm]	± 0,1	± 0,15	± 0,15
		Type 933.51	ΔK_{a}	[mm]	± 0,2	± 0,25	± 0,25
	Permitted radial misalignment	Type 933.31	ΔK_r	[mm]	0,1	0,1	0,1
		Type 933.51	ΔK_r	[mm]	0,2	0,3	0,3
	Permitted angu- lar misalignment	Type 933.31	ΔK_{w}	[°]	1	1	1
		Type 933.51	ΔK_{w}	[°]	1	1	1
	Axial spring rigidity	Type 933.31	C _{ax}	[N/mm]	140	180	240
Caring rigidities		Type 933.51	C _{ax}	[N/mm]	70	90	120
Spring rigidities	Torsion	Type 933.31	C _T	[Nm/rad]	18 000	44 000	100 000
		Type 933.51	C _T	[Nm/rad]	9 000	22 000	50 000

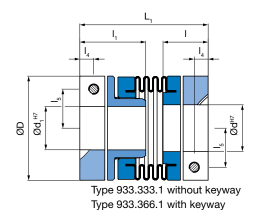
We reserve the right to make dimensional and constructional changes.

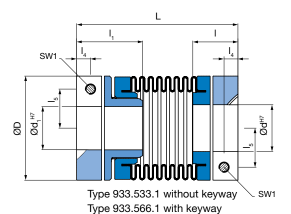
Smaller bores than the finish bores d, d₁ and d₂ mentioned here are available on request.

¹⁾ The nominal torque may be temporarily exceeded by 50 %. Please contact the manufacturers for details.

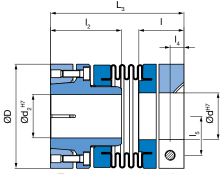
²⁾ The permitted misalignments must not simultaneously reach their maximum value.



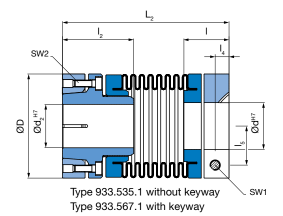




Dimensions	Size			
Difficusions	1	2	3	
D	47	60	79	
L	77	93	117	
L,	62	74	92	
$L_{\!\scriptscriptstyle 2}$	78	96	118	
L ₃	63	77	93	
I	23	26	32	
l,	30	38	47	
l ₂	31	41	48	
I ₄	6,5	8	10,5	
l _s	16,7	22,5	29,5	



Type 933.335.1 without keyway Type 933.367.1 with keyway



Mass moments	Size				
of inertia [10 ⁻⁶ kgm ²]	1	2	3		
Type 933.533.1	73,9	267	983		
Type 933.333.1	63,6	219	810		
Type 933.535.1	95,6	341	1231		
Type 933.335.1	85,3	293	1058		
Woighte [kg]		Size			
Weights [kg]	1	Size 2	3		
Weights [kg] Type 933.533.1	1 0,234		3 1,031		
0 1 01	•	2			
Type 933.533.1	0,234	2 0,487	1,031		

Size selection

The coupling is dimensioned via the maximum torque M_{max} occurring in the system and the appropriate service and temperature factors. The calculated torque M must be smaller than the nominal torque on the selected coupling.

М	=	$\mathbf{M}_{max} \times \mathbf{f}_{t} \times \mathbf{f}_{B}$	[Nm]
M _{max}	=	Maximum occurring torque	
\mathbf{f}_{t}	=	Temperature factors	
$f_{_{B}}$	=	Service factors	

	Temperature				
	50 °C	80 °C	100 °C	120 °C	
Temperature factor $\mathbf{f}_{\mathbf{t}}$	1	1,1	1,2	1,5	

	Load			
	Even	Uneven	Impacts	
Service factor f _B	1,5	2	2,5 - 4	

In our experience, $\rm f_{\rm B}$ values of 1,5 should be calculated for drives in machine tools (servo motors).

Installation Guidelines

The coupling must be pre-tensioned to pressure between 0,5 and 1,0 mm during installation, based on the non-tensioned installation dimensions L, L_1 , L_2 and L_3 . Both hubs are to be mounted onto the shafts so that this pre-tension is achieved after the components are plugged together. Only with this pre-tensioning can the coupling work permanently backlash-free and with full torsional rigidity.

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