



SPRING-FLEX

FLEXIBLE COUPLING SPRINGS

- Absorption of significant misalignment
- Elimination of loads on the shafts due to misalignment
- Free of wear and fatigue
- Vibration absorption
- High torsional elasticity
- Protection against sudden acceleration in transmission



SPRING-FLEX couplings are based on the use of a helicoid spring as an elastic transmission element. These springs are constructed from stainless steel with a plane section. Spring ends are designed to prevent its rotation.

The result is a highly elastic coupling that enables very misaligned shafts to be coupled without the reactions on the bearings being excessively high. The coupling maintains its properties in both

directions of rotations.

They are suitable for measurement systems and machines that do not offer a very high load torque and where the alignment of the shafts is not too tight or can cause variations (heat expansion, vibration and movements etc).

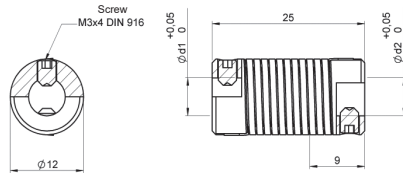
TECHNICAL SPECIFICATIONS

	Torque <i>Ncm</i>	Clamping torque <i>Ncm</i>	Max. Speed <i>rpm</i>	Admissible max. misalignment			Torsion spring stiffness <i>Nm/rad</i>	Radial spring stiffness <i>N/mm</i>	Weight <i>gr</i>	Inertia <i>gcm²</i>
				Angular <i>degree</i>	Axial <i>mm</i>	Radial <i>mm</i>				
SFP 1225	15	70	8000	±5	±0,5	±0,5	40	60	14	2,8
SFP 1635	50	150	3000	±5	±1	±1	50	70	28	10
SFP 2650	150	300	3000	±5	±1	±1,5	40	60	100	95

SFP 1225

Ordering code example: SFP 1225 06/06

∅ d1/d2

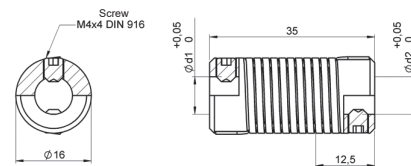


03/03
03/04
03/05
04/04
04/05
04/06
05/05
06/06

SFP 1635

Ordering code example: SFP 1635 08/08

∅ d1/d2

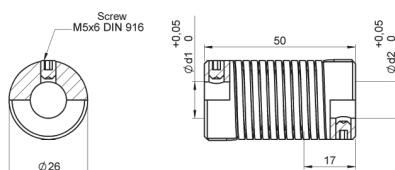


04/04
04/05
04/06
05/05
05/06
06/06
06/08
08/08

SFP 2650

Ordering code example: SFP 2650 10/12

∅ d1/d2



06/06
06/08
06/10
08/08
08/10
10/10
10/12
12/12

Printed in bold = Immediate delivery. Check with us the delivery time for the other options.
Other shaft diameter available, upon request.

