



ELASTIC COUPLINGS



FREGALRexnord

SIME™ BRAKES ELASTIC COUPLINGS

SVKL/SDKL SVK / SDK **SVKL-ML/SDKL-ML**



size: 125 to 400 - Ødisc: 315 to 795

SVKL / SDKL	SVK / SDK	-ML
109 to 288	68 to 177 107 to 140	140 to 200
	H	
	SVK / SDK length: 244 to 464	
	SVKL / SDKL length: 287 to 577	
	SVKL-ML / SDKL-ML length: 320 to 637	

Dimensions in mm

SVW / SDW

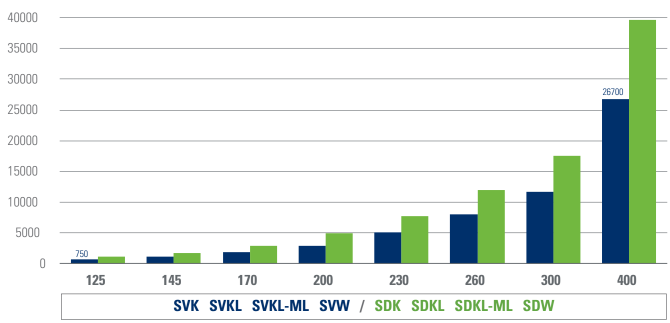


size: 50 to 400



Dimensions in mm

MAXIMAL TORQUE (in N.M.)



ECONOMICAL - EASY INSTALLATION & MAINTENANCE - HIGH PERFORMANCE

Torque transmission with

Torsional vibrations damping
Noise reduction
Electrical insulation

Shock load accomodation

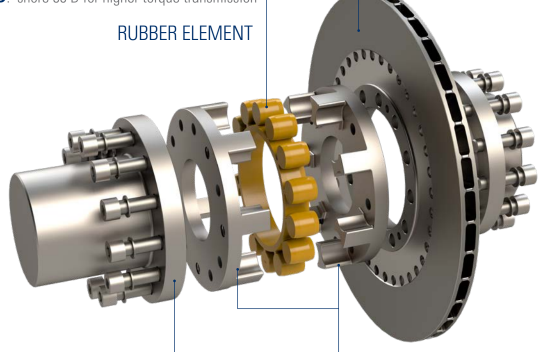
Balance of angular, radial and axial shaft misalignments within tolerances

2 rubber element hardnesses

V: shore 93 A allowing higher misalignment **D**: shore 60 D for higher torque transmission

Ventilated discs, thickness 30 mm Solid discs in option

A LARGE RANGE OF DISCS



A LARGE RANGE OF SIZES

A large range of transmissible torques

2-PARTS CAM RING

Easy assembly and dismantling

without moving the machines back

Easy maintenance

No lubrification requirements
Easy replacement of the rubber elements



Regal Rexnord™

stromag.com

Stromag France SAS Avenue de l'Europe 18150 La Guerche sur L'Aubois - France +33 (0)1 49 90 32 20

regalrexnord.com

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit https://www.regalrexnord.com/ Application-Considerations.

To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord.com/Terms-and-Conditions-of-Sale.

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity.

Regal Rexnord and Stromag are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

© 2020, 2024 Regal Rexnord Corporation, All Rights Reserved. MCB P-8835-SG-EN-A4 06/24

