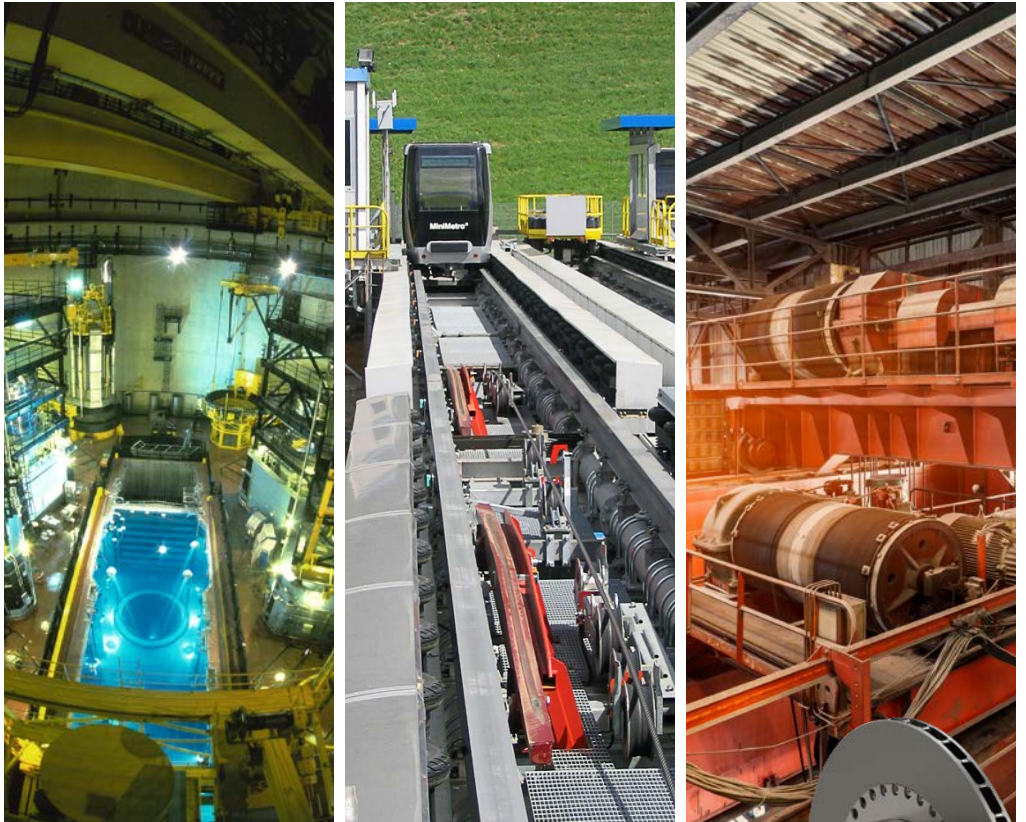


Stromag Couplings SVKL, SVW and SVR



 **Stromag®**
Altra Industrial Motion

Stromag

Founded in 1932, Stromag has grown to become a globally recognized leader in the development and manufacture of innovative power transmission components for industrial drivetrain applications. Stromag engineers utilize the latest design technologies and materials to provide creative, energy-efficient solutions that meet their customer's most challenging requirements.

Stromag's extensive product range includes flexible couplings, disc brakes, limit switches, an array of hydraulically, pneumatically, and electrically actuated brakes, and a complete line of electric, hydraulic and pneumatic clutches.

Stromag engineered solutions improve drivetrain performance in a variety of key markets including energy, off-highway, metals, marine, transportation, printing, textiles, and material handling on applications such as wind turbines, conveyor systems, rolling mills, agriculture and construction machinery, municipal vehicles, forklifts, cranes, presses, deck winches, diesel engines, gensets and stage machinery.



VISIT US ON THE WEB AT **STROMAG.COM**

Altra Motion

Altra is a leading global designer and producer of a wide range of electromechanical power transmission and motion control components and systems. Providing the essential control of equipment speed, torque, positioning, and other functions, Altra products can be used in nearly any machine, process or application involving motion. From engine braking systems for heavy duty trucks to precision motors embedded in medical robots to brakes used on offshore wind turbines, Altra has been serving customers around the world for decades.

Altra's leading brands include **Ameridrives**, **Bauer** Gear Motor, **Bibby** Turboflex, **Boston** Gear, **Delevan**, **Delroyd** Worm Gear, **Formsprag** Clutch, **Guardian** Couplings, **Huco**, **Jacobs** Vehicle Systems, **Kilian**, **Kollmorgen**, **Lamiflex** Couplings, **Marland** Clutch, **Matrix**, **Nuttall** Gear, **Portescap**, **Stieber**, **Stromag**, **Svendborg** Brakes, **TB Wood's**, **Thomson**, **Twiflex**, **Warner** Electric, **Warner** Linear and **Wichita** Clutch.

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STROMAG SVKL COUPLINGS SIZES

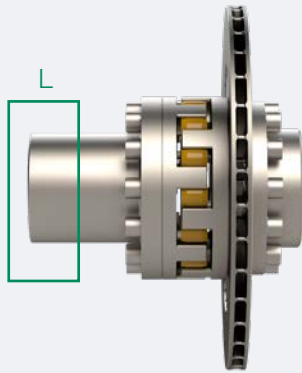
SERIES SVK

Total length: 244 - 464 mm



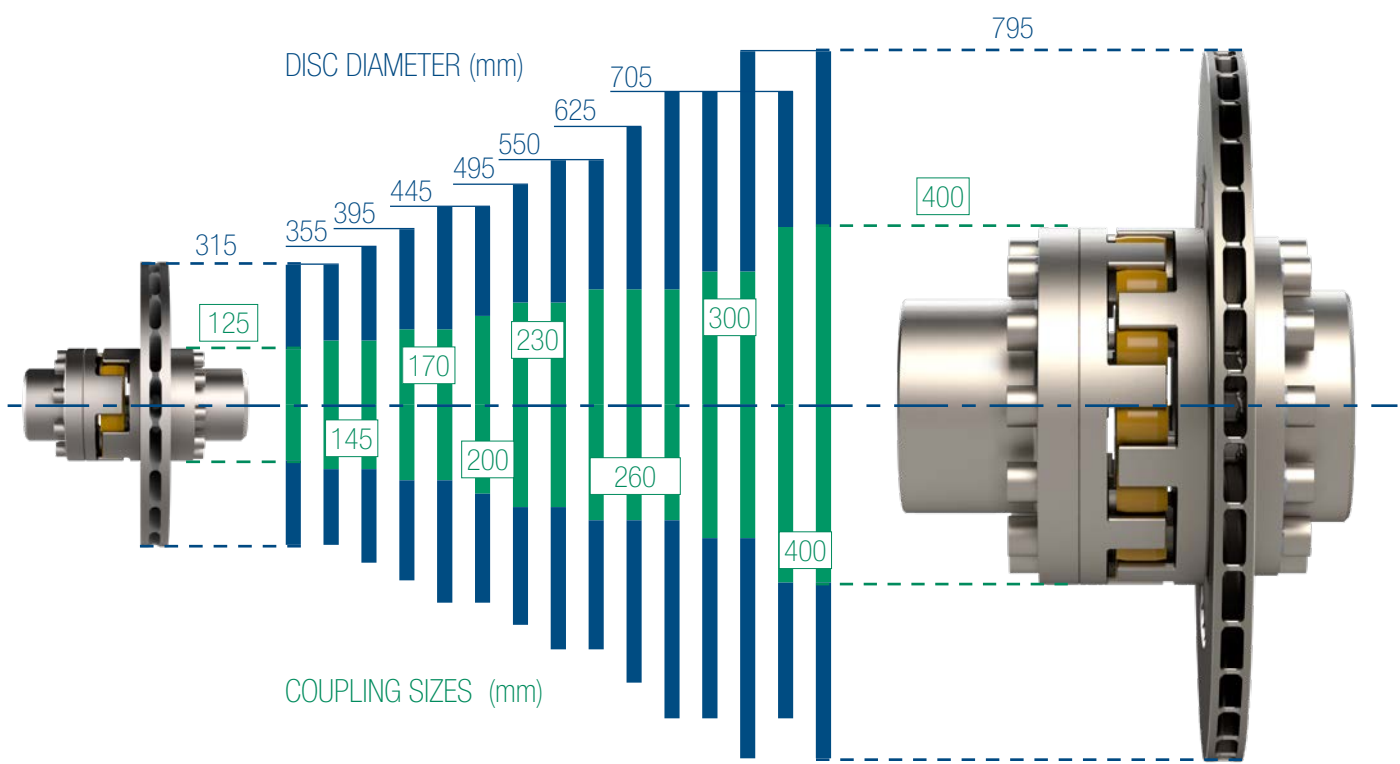
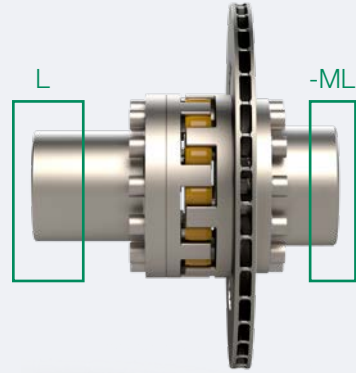
SERIES SVKL

Total length: 287 - 577 mm



SERIES SVKL-ML

Total length: 320 - 637 mm



STROMAG ELASTIC COUPLINGS RANGES

SERIES SWV

Max. torque: 40 - 26.700 Nm



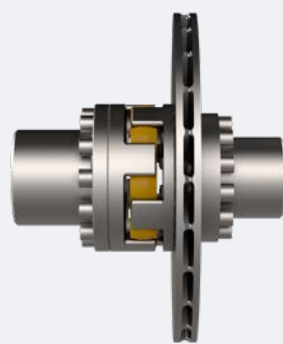
SERIES SVR

Max. torque: 750 - 26.700 Nm



SERIES SVK

Max. torque: 750 - 26.700 Nm

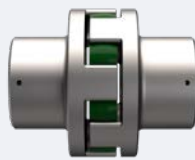


Rubber element type **V**: Hardness shore 93 A allows higher misalignment but lower torque transmission

0	5000	10.000	15.000	20.000	25.000	30.000	35.000
Max. torque = 40 - 26.700 N.m							

SERIES SDW

Max. torque: 350 - 40.050 Nm



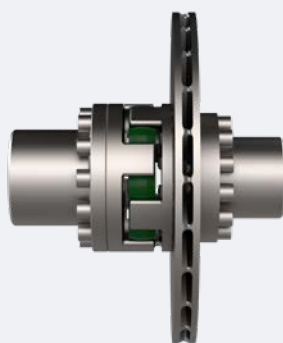
SERIES SDR

Max. torque: 1110 - 39.700 Nm



SERIES SDK

Max. torque: 1110 - 39.700 Nm



Rubber element type **D**: Hardness shore 60 D allows lower misalignment but higher torque transmission

0	5000	10.000	15.000	20.000	25.000	30.000	35.000
Max. torque = 350 - 40.050 N.m							

COUPLING AT A GLANCE

STROMAG SVKL, SVW AND SVR COUPLINGS

BENEFITS INCLUDE

- The Stromag SVKL Elastic Disc Couplings, SVW and SVR Elastic Couplings offer economical and high performance solutions for torques transmission.
- They allow easy installation and maintenance with :
 - Easy assembly and dismantling without moving the machines back
 - No lubrication requirements
 - Easy replacement of the rubber elements
- A large range of sizes and discs diameters enable:
 - A large range of transmissible torques
 - Adaptation to all installation configurations
 - Ventilated and optionally solid discs.
- The rubber element offer many advantages:
 - Torsional vibrations damping
 - Noise reduction
 - Electrical insulation
 - Shock load accomodation
 - Balance of angular, radial and axial misalignments within tolerances.
- Two rubber element hardnesses differentiated by 2 colors:
 - **V**: Shore 93 A allowing higher misalignment (Yellow)
 - **D**: Shore 60 D allowing higher torque transmission (Green)



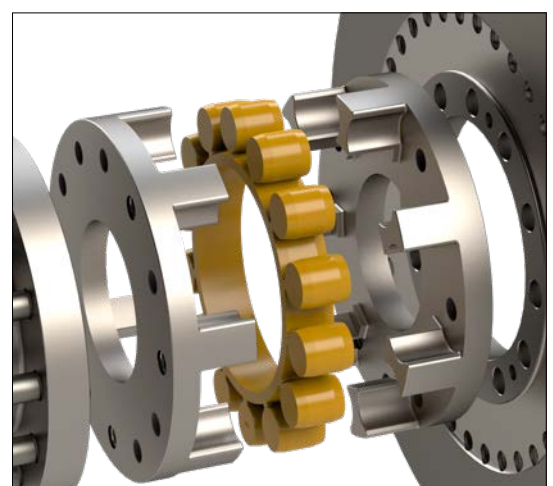
APPLICATIONS AREAS



- The Stromag SVKL, SVW and SVR Couplings are designed for industrial applications such as steel, nuclear, construction, marine and offshore, mass transport.
- They are part of the Stromag industrial braking systems that can include:
 - Electromagnetic, hydraulic and/or thruster brakes
 - Control and monitoring safety systems

2-PARTS CAM RING AVANTAGES

The Stromag SVKL and SVR Couplings are insert couplings fitted with a 2-parts cam ring. This design allows easy assembly and dismantling of the complete coupling and easy replacement of the rubber element. The compression of the rubber element allows the transmission of higher torques than similar elements in tension. The rubber element protects the steel parts against wear, its condition can be easily checked.



Stromag – Flexible Couplings

COUPLING AT A GLANCE

CLASSIFICATIONS



The acceptance of a coupling by a classification society must observe the rules issued by this society. Under certain circumstances, the coupling characteristics may differ from the definitions provided in this catalogue. Prepared data sheets are available on request. A number of classification societies prescribe fail-safe devices on ships main drives. Stromag couplings are supplied with certificates / type approvals of most international classification societies.

TORQUE RANGE

- SVK, SVKL, SVKL-ML, SVR: 750 up to 26.700 Nm
- SDK, SDKL, SDKL-ML, SDR: 1110 up to 39.700 Nm
- SVW: 40 up to 26.700 Nm
- SDW: 350 up to 40.050 Nm

INSTRUCTION FOR THE DESIGNER

The Stromag SVKL, SVW and SVR couplings provide a simple and efficient method of connecting two shafts, the connection of a flange to a shaft is also possible. They can be used in the two direction of rotation.

The torque is transmitted through a rubber element made of elastomer with a shore hardness of 90 A (SVKL - SVW - SVR) or 60 D (SDKL - SDW - SDR).

These couplings damp out shocks and torsional vibrations. They are oilproof and can be used at temperatures ranging between -30°C and +80°C.

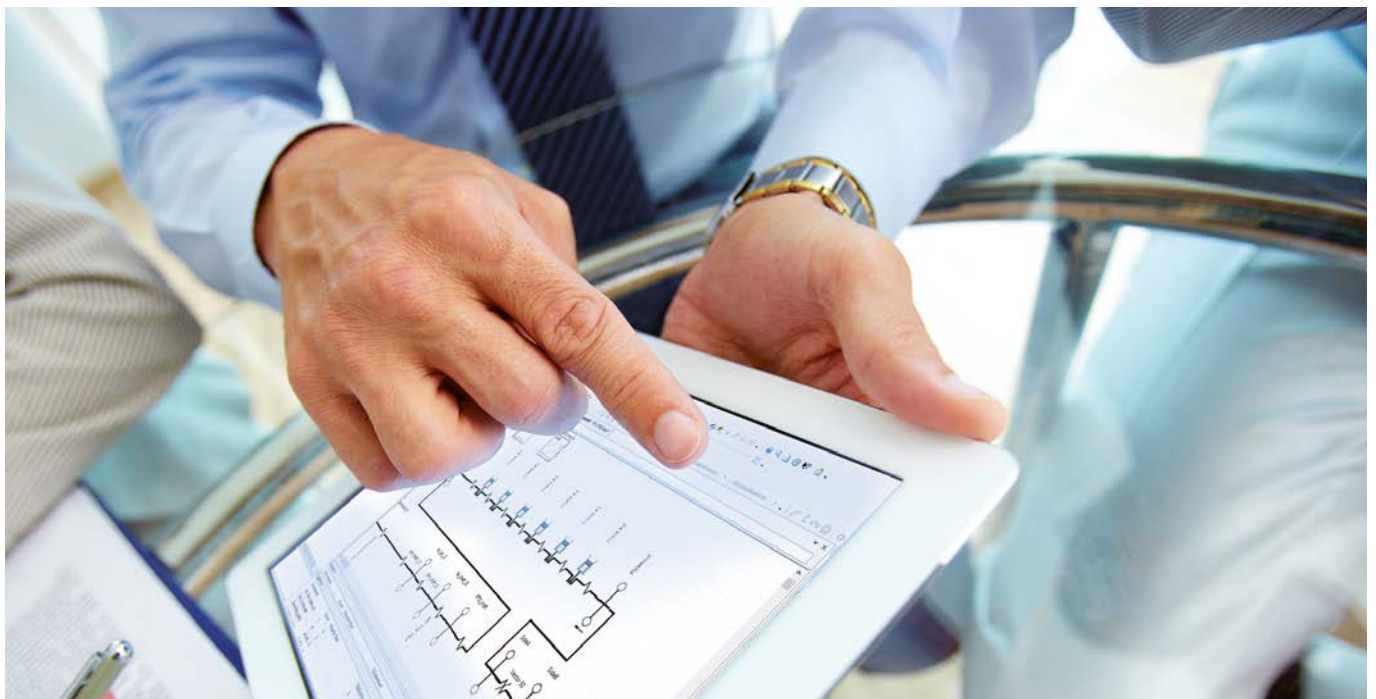
If no electrical connection exists otherwise, the rubber element makes an electrical insulation between the coupled machines. And therefore, they prevent undesirable static charging.

The two-parts cam of the SVKL and SVR couplings can be removed radially. This makes the rubber element replacement possible without moving the machines back.

The size of the coupling must be sufficient to ensure that there are no operating conditions that will exceed its stress limitations. For drives without torsional vibration stress, the coupling is selected according to the nominal torque T_{KN} and the max. torque T_{Kmax} . For drives subject to torsional vibration, a torsional vibration calculation has to be carried out for reasons of safety. On request, Stromag carries out this calculation and the coupling selection.

Then suitably stored, rubber elements maintain their characteristics for several years without change.

THE TORSIONAL VIBRATION ANALYSIS



Stromag's Know-how in Torsional Vibration Analysis (TVA) constitutes the core of each coupling design. It provides a comprehensive analysis of loads in the crankshaft, coupling and driven side to ensure that no critical speeds occur during operation.

Unevenly rotating systems can severely degrade product quality and cause great harm to the powertrain. On daily bases, the TVA experts at Stromag work on the challenge of detecting such deviations by measuring them and protecting the entire powertrain with ideal product selection. Stromag is capable of calculating stationary and transient operating conditions considering the stiffness and damping of the elastomers.

Stromag – Flexible Couplings

SVKL, SVW and SVR Couplings

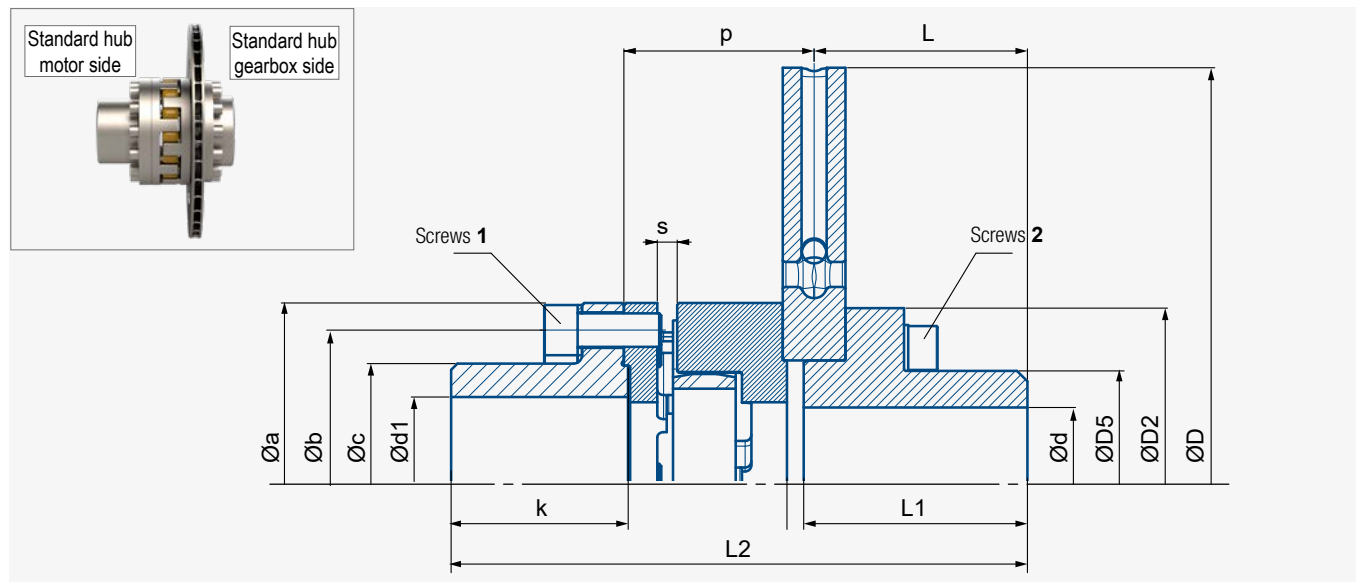
SVK AND SDK DISC COUPLINGS

Revision number: T10152-04-F Revision date: 08.07.2022

Elastic couplings serie **SVK** and **SDK**
 Ventilated disc thickness : 30 mm
 Disc mounting and dismantling without moving the machines back

- **SVK:** Rubber element V
- **SDK:** Rubber element D
- Working temperature : -25°C to +80°C

Option:
 • Solid Disc
 • Painted coupling
 Nota: In standard, couplings are delivered oiled without protection



Degrease faces in contact between disc and coupling.

Elastic couplings SVK / SDK		125	145		170		200	230		
Disc diameter (th.30)		315	315		355	395	445	495	550	
For use with calipers type		650 . 5K	650 . 645 . 45K		650 . 645 . 5K . 45K		650 . 645 . 5K . 45K	650 . 645 . 5K . 45K		
ASSEMBLY	J with ventilated disc	kg.m ²	0.17	0.18	0.27	0.42	0.68	0.73	1.2	1.74
	J with solid disc	kg.m ²	0.26	0.27	0.41	0.66	1.04	1.09	1.69	2.68
	Max. weight bored	kg	25	29	35	42	51	70	88	99
	Maximum speed	r.p.m.	3000	3000	2700	2400	2100	2100	1800	1800
DISC	L2	mm	244	264.5		278	311	336	350	
	ØD	mm	315	315	355	395	445	445	495	550
	ØD2	mm	125	125	145	165	175	175	220	220
	ØD5	mm	80	80	95	105	110	110	150	150
	Ød max keyed or shrink fit	mm	50	50	60	70	70	70	100	100
COUPLING	L	mm	102	102	102	102	135	135	135	135
	L1	mm	107	107	107	107	140	140	140	140
	Øa	mm	125	145	145	170	170	200	230	230
	Øb	mm	105	125	125	144	144	165	190	190
	Øc	mm	80	100	100	112	112	130	150	150
	Ød1 max keyed	mm	55	70	70	80	80	95	110	110
	k	mm	68	77		87		102	107	
	p	mm	76	87.5		91		101	110	
	s	mm	6	6.5		7.5		8.5	9.5	
Max. torque T_{kmax} in Nm	Rubber element	V	750	1200	1200	1900	1900	2880	5150	5150
		D	1110	1800	1800	2850	2850	4950	7740	7740
Transmissible torque (T_{kN}) (T_{kN} : motor nominal torque)		T_{kN} ≤ T_{kmax}/k		k min.	Temperature	k=3	< 40°C	k=4	< 80°C	k=6
		T_s < T_{kmax}		Rate		≤ 120 starts/h		≤ 240 starts/h		≤ 600 starts/h
Tightening torque *		Screws 1	Nm	48	84	84	204	204	204	285
		Screws 2	Nm	48	48	84	133	204	204	285

* Screws class 10.9 greased with molybdenum bisulphide grease under the head and in threads.
 Tightening tool dispersion = ±10%

Ts: motor starting torque. In all cases, **Ts < T_{kmax}**

SVK AND SDK DISC COUPLINGS

Revision number: T10152-04-F Revision date: 08.07.2022

Elastic couplings serie **SVK** and **SDK**

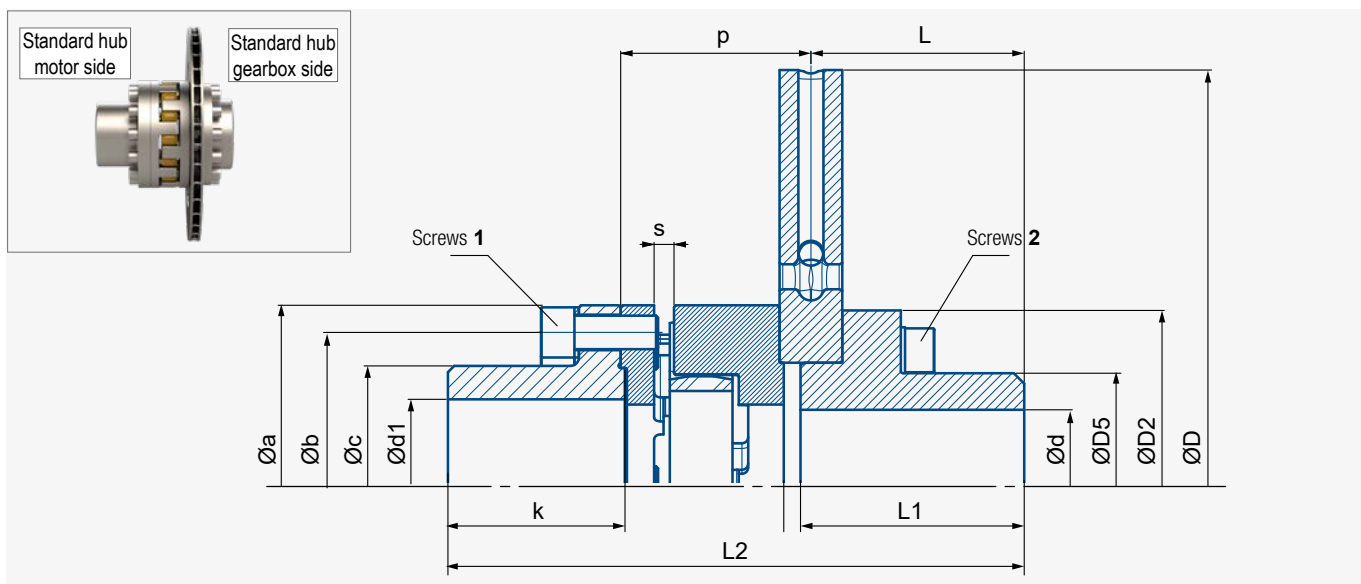
Ventilated disc thickness : 30 mm
Disc mounting and dismounting without moving the machines back

- **SVK:** Rubber element V
- **SDK:** Rubber element D
- Working temperature : -25°C to +80°C

Option:

- Solid Disc
- Painted coupling

Nota: In standard, couplings are delivered oiled without protection



Elastic couplings SVK / SDK		260			300			400			
Disc diameter (th.30)		550	625	705	625-2	705	705-2	795	705	795	
For use with calipers type		650 . 645 . 5K . 45K 4CA2 . 3CA2		4CA2 . 3CA2	650 . 645 . 45K 5K . 4CA2 . 3CA2		4CA2 . 3CA2		4CA2 . 3CA2		
ASSEMBLY	J with ventilated disc	kg.m ²	1.97	2.77	4.66	4.52	5.09	5.23	7.86	7.44	10.21
	J with solid disc	kg.m ²	2.91	4.22	6.89	5.23	7.32	7.81	11.44	9.67	13.79
	Max. weight bored	kg	105	125	155	172	202	192	237	258	314
	Maximum speed	r.p.m.	1800	1500	1300	1500	1300	1300	1200	1300	1200
	L2		386,5			417,5			464		
DISC	ØD	mm	550	625	705	625	705	795	705	795	
	ØD2	mm	220	235	265	300	265	300	265	300	
	ØD5	mm	150	150	180	210	180	210	180	210	
	Ød max keyed or shrink fit	mm	100	100	120	130	120	130	120	130	
COUPLING	L	mm	135	135	135	135	135	135	135	135	
	L1	mm	140	140	140	140	140	140	140	140	
	Øa	mm	260	260	260	300	300	300	400	400	
	Øb	mm	220	220	220	260	260	260	335	335	
	Øc	mm	175	175	175	210	210	210	250	250	
	Ød1 max keyed	mm	125	125	125	140	140	140	160	160	
	k	mm	127			147			177		
	p	mm	126,5			137,5			154		
	s	mm	9,5			10,5			10,5		
	Max. torque	V	7950	7950	7950	11700	11700	11700	11700	26700	26700
	T _{kmax} in Nm	D	11940	11940	11940	17550	17550	17550	17550	30360	39700
	Transmissible torque (T _k) (T _k : motor nominal torque)		T _k ≤ T _{kmax} /k k min. Ts < T _{kmax}		Temperature Rate	k=3 < 40°C ≤ 120 starts/h	k=4 < 80°C ≤ 240 starts/h	k=6 < 80°C ≤ 600 starts/h			
	Tightening torque *	Screws 1	Nm	541	541	541	685	685	685	1364	1364
		Screws 2	Nm	285	398	541	541	541	685	685	541

* Screws class 10.9 greased with molybdenum bisulphide grease under the head and in threads.
Tightening tool dispersion = ±10%

T_s: motor starting torque. In all cases, T_s < T_{kmax}

Stromag – Flexible Couplings

SVKL, SVW and SVR Couplings

SVKL AND SDKL DISC COUPLINGS

Revision number: T10152-01-M Revision date: 08.07.2022

Elastic couplings serie **SVKL** and **SDKL**

Long hub on motor side

Ventilated disc, thickness : **30 mm**

Disc mounting and dismantling without moving the machines back

- **SVKL:** Rubber element **V**

- **SDKL:** Rubber element **D**

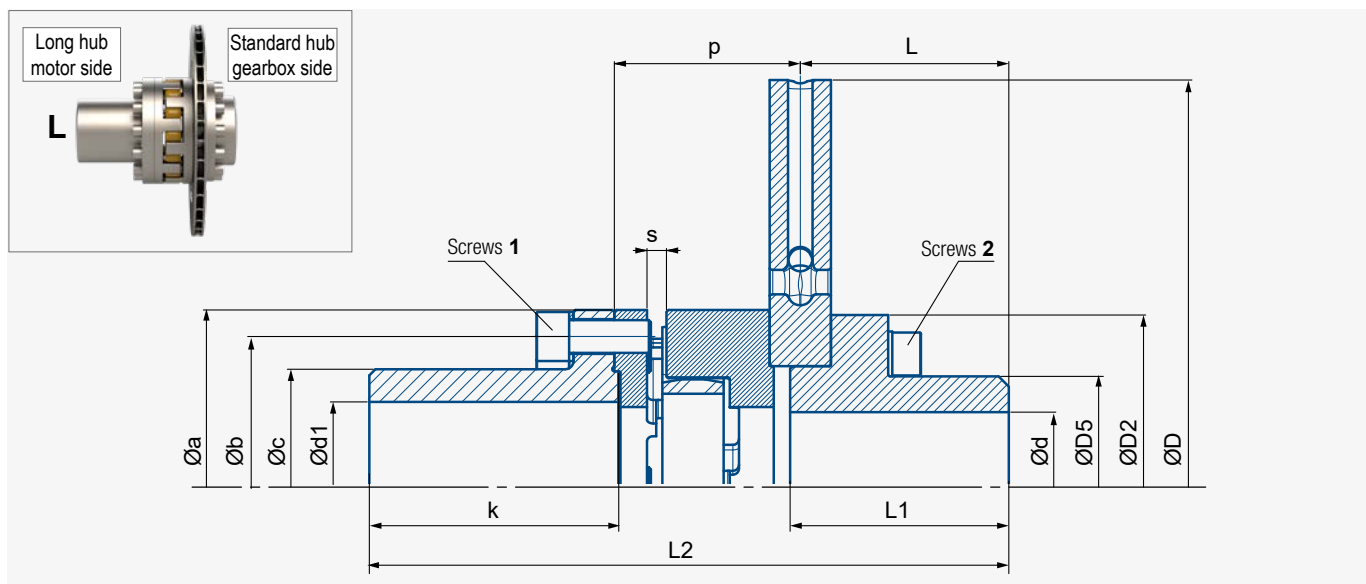
- Working temperature : -25°C to +80°C

Option:

- Solid Disc

- Painted coupling

Nota: In standard, couplings are delivered oiled without protection



Degrease faces in contact between disc and coupling.

Accouplements SVKL / Sdkl		125	145		170		200	230	
Diamètre du disque (ép.30)		315	315	355	395	445	445	495	550
Pour association avec les pinces		650 . 5K	650 . 645 . 45K		650 . 645 . 5K . 45K		650 . 645 . 5K . 45K	650 . 645 . 5K . 45K	
ENSEMBLE				5K		4CA2 . 3CA2		4CA2	4CA2 . 3CA2
J avec disque ventilé	kg.m²	0.17	0.18	0.27	0.42	0.68	0.73	1.2	1.74
J avec disque plein	kg.m²	0.26	0.27	0.41	0.66	1.04	1.09	1.69	2.68
Poids max. (moyeux alésés)	kg	27	31	37	48	57	64	96	107
Vitesse maximale	t/min	3000	3000	2700	2400	2100	2100	1800	1800
L2	mm	286.5	298	298	331.5	364.5	364.5	412.5	412.5
DISQUE	ØD	315	315	355	395	445	445	495	550
ØD2	mm	125	125	145	165	175	175	220	220
ØD5	mm	80	80	95	105	110	110	150	150
Ød max claveté ou a chaud	mm	50	50	60	70	70	70	100	100
ACCOUPEMENT	L	102	102	102	102	135	135	135	135
L1	mm	107	107	107	107	140	140	140	140
Øa	mm	125	145	145	170	170	200	230	230
Øb	mm	105	125	125	144	144	165	190	190
Øc	mm	80	100	100	112	112	130	150	150
Ød1 max claveté	mm	55	70	70	80	80	95	110	110
k	mm	110.5	110.5		140.5		130.5	169.5	
p	mm	76	87.5		91		101	110	
s	mm	6	6.5		7.5		8.5	9.5	
Couple max.	Anneau élastique	V	750	1200	1200	1900	1900	2880	5150
Tkmax en Nm		D	1110	1800	1800	2850	2850	4950	7740
Couple transmissible (TkN) (TkN: Couple nominal moteur)		TkN ≤ Tkmax/k		k min.	Température	k=3	< 40°C	k=4	< 80°C
		Ts < Tkmax			Cadence		≤ 120 dém./h		≤ 240 dém./h
Couple de serrage *		Vis 1	Nm	48	84	84	204	204	285
		Vis 2	Nm	48	48	84	133	204	285

* Screws class 10.9 greased with molybdenum bisulphide grease under the head and in threads.
Tightening tool dispersion = ±10%

Ts: motor starting torque. In all cases, **Ts < Tkmax**

SVKL AND SDKL DISC COUPLINGS

Revision number: T10152-01-M Revision date: 08.07.2022

Elastic couplings serie **SVKL** and **SDKL**

Long hub on motor side

Ventilated disc, thickness : **30 mm**

Disc mounting and dismounting without moving the machines back

- **SVKL:** Rubber element **V**

- **SDKL:** Rubber element **D**

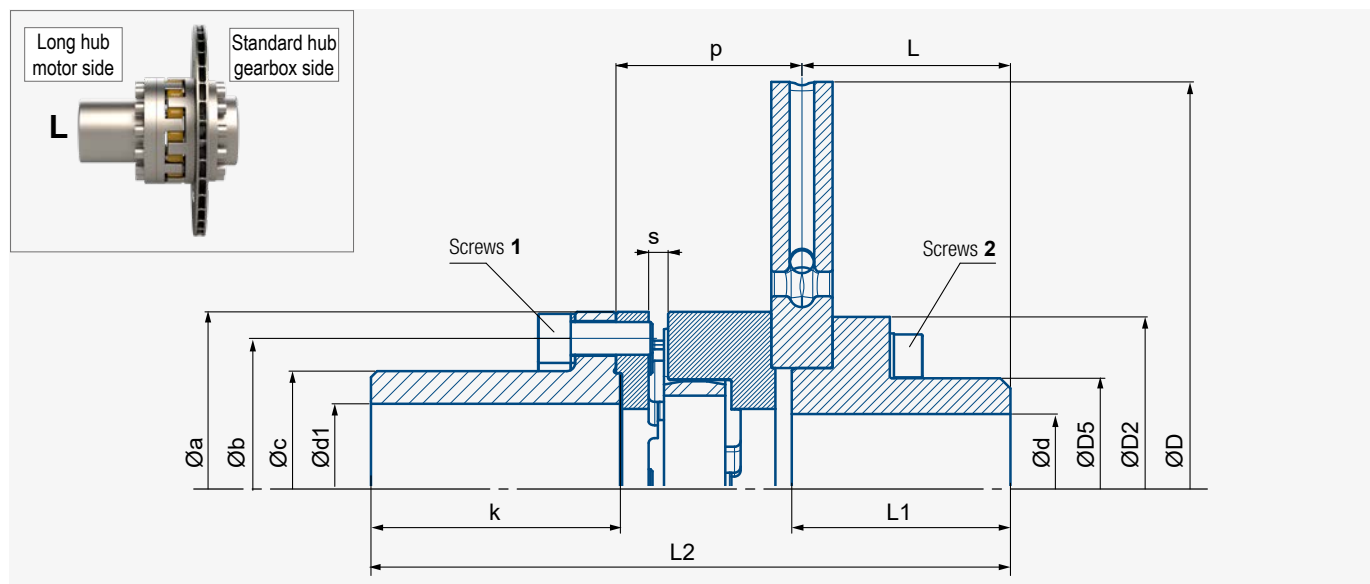
- Working temperature : -25°C to +80°C

Option:

- Solid Disc

- Painted coupling

Nota: In standard, couplings are delivered oiled without protection



Accouplements SVKL / SDKL		260			300			400			
Diamètre du disque (ép.30)		550	625	705	625-2	705	705-2	795	705	795	
Pour association avec les pinces		650 . 645 . 5K . 45K 4CA2 . 3CA2		4CA2 . 3CA2	650 . 645 . 45K 5K . 4CA2 . 3CA2		4CA2 . 3CA2		4CA2 . 3CA2		
ENSEMBLE	J avec disque ventilé	kg.m²	1.97	2.77	4.66	4.52	5.09	5.23	7.86	7.44	10.21
	J avec disque plein	kg.m²	2.91	4.22	6.89	5.23	7.32	7.81	11.44	9.67	13.79
	Poids max. (moyeux alésés)	kg	120	140	170	185	215	229.5	250	300	356
	Vitesse maximale	t/min	1800	1500	1300	1500	1300	1300	1200	1300	1200
	L2	mm	469	469	469	480	480	480	480	537	537
DISQUE	ØD	mm	550	625	705	625	705	705	795	705	795
	ØD2	mm	220	235	265	300	265	300	300	265	300
	ØD5	mm	150	150	180	210	180	210	210	180	210
	Ød max claveté ou a chaud	mm	100	100	120	130	120	130	130	120	130
	k	mm	209.5			209.5			250		
ACCOUPEMENT	p	mm	126.5			137.5			154		
	s	mm	9.5			10.5			10.5		
	Couple max.	Anneau V	7950	7950	7950	11700	11700	11700	11700	26700	26700
	Tkmax en Nm	D	11940	11940	11940	17550	17550	17550	17550	30360	39700
	Couple transmissible (Tk) (Tk: Couple nominal moteur)		Tk ≤ Tkmax/k		k min.	Température	k=3	< 40°C	k=4	< 80°C	k=6
Ts < Tkmax						Cadence	≤ 120 dém./h		≤ 240 dém./h		≤ 600 dém./h
Couple de serrage *	Vis 1	Nm	541	541	541	685	685	685	685	1364	1364
	Vis 2	Nm	285	398	541	541	541	685	685	541	685

* Screws class 10.9 greased with molybdenum bisulphide grease under the head and in threads.
Tightening tool dispersion = ±10%

Ts: motor starting torque. In all cases, Ts < Tkmax

Stromag – Flexible Couplings

SVKL, SVW and SVR Couplings

SVKL-ML AND SDKL-ML DISC COUPLINGS

Revision number: T10152-03-G Revision date: 08.07.2022

Elastic couplings serie **SVKL-ML & SDKL-ML**
Long hub on motor side and gearbox side
Ventilated discs, thickness : 30 mm

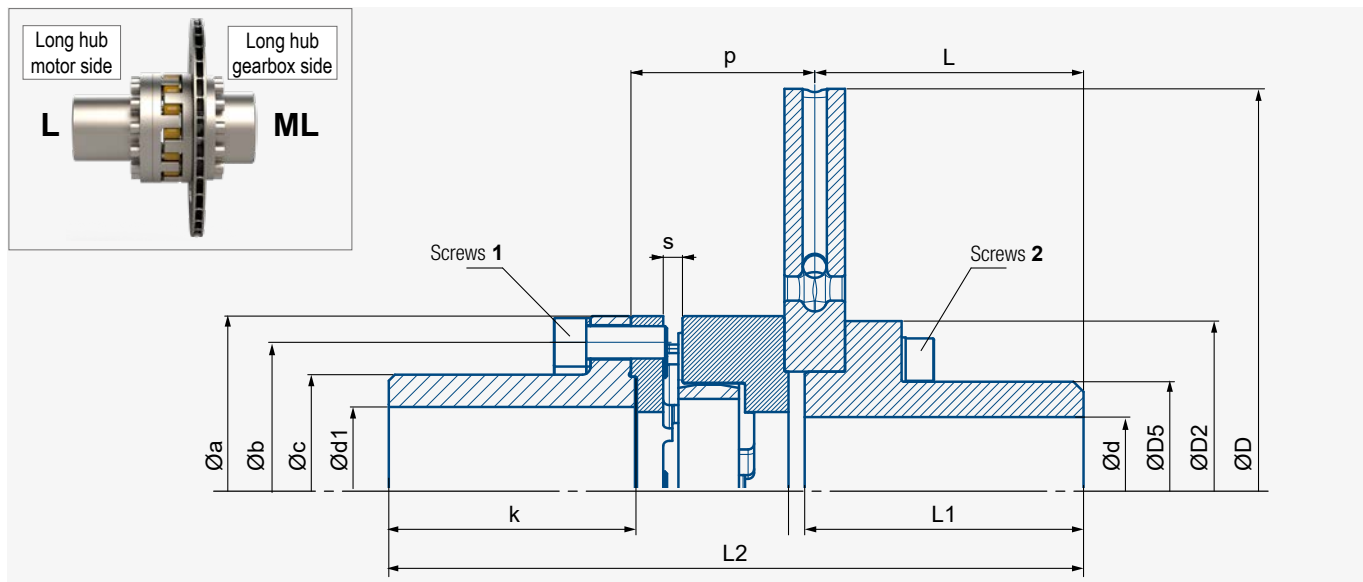
- **SVKL-ML:** Rubber element V
- **SDKL-ML:** Rubber element D
- Working temperature : -25°C to +80°C

Disc mounting and dismounting without moving the machines back

Option:

- Solid Disc
- Painted coupling

Nota: In standard, couplings are delivered oiled without protection



Degrease faces in contact between disc and coupling.

SVKL-ML / Sdkl-ML		125	145		170		200	230		
Disc diameter (th. 30)		315	315	355	395	445	445	495	550	
ASSEMBLY	J with ventilated disc	kg.m ²	0,181	0,191	0,273	0,425	0,686	0,736	1,223	1,763
	J with solid disc	kg.m ²	0,271	0,281	0,413	0,665	1,046	1,096	1,723	2,703
	Max. weight bored	kg	27,8	31,8	40	51,6	61,5	67,5	104	115
	Maximum speed	r.p.m.	3000	3000	2700	2400	2100	2100	1800	1800
DISC	L2	mm	319,5	331	351	384,5	424,5	424,5	472,5	472,5
	ØD	mm	315	315	355	395	445	445	495	550
	ØD2	mm	125	125	145	165	175	175	220	220
	ØD5	mm	80	80	95	105	110	110	150	150
COUPLING	Ød max keyed or shrink fit	mm	50	50	60	70	70	70	100	100
	L	mm	135	135	155	155	195	195	195	195
	L1	mm	140	140	160	160	200	200	200	200
	Øa	mm	125	145	145	170	170	200	230	230
	Øb	mm	105	125	125	144	144	165	190	190
	Øc	mm	80	100	100	112	112	130	150	150
	Ød1 max keyed	mm	55	70	70	80	80	95	110	110
	k	mm	110,5	110,5		140,5		130,5	169,5	
	p	mm	76	87,5		91		101	110	
	s	mm	6	6,5		7,5		8,5	9,5	
	Max. torque	V	750	1200	1200	1900	1900	2880	5150	5150
	T _{kmax} in Nm	D	1110	1800	1800	2850	2850	4950	7740	7740
Transmissible torque (T _{kN}) (T _{kN} : motor nominal torque)			T _{kN} ≤ T _{kmax} /k		k min.	Temperature Rate	k=3 < 40°C ≤ 120 starts/h	k=4 < 80°C ≤ 240 starts/h	k=6 ≤ 80°C ≤ 600 starts/h	
Tightening torque *		Screws 1	Nm	48	84	84	204	204	204	285
		Screws 2	Nm	48	48	84	133	204	204	285

* Screws class 10.9 greased with molybdenum bisulphide grease under the head and in threads.
Tightening tool dispersion = ±10%

T_s: motor starting torque. In all cases, T_s < T_{kmax}

SVKL-ML AND SDKL-ML DISC COUPLINGS

Revision number: T10152-03-G Revision date: 08.07.2022

Elastic couplings serie **SVKL-ML & SDKL-ML**
Long hub on motor side and gearbox side
Ventilated discs, thickness : 30 mm

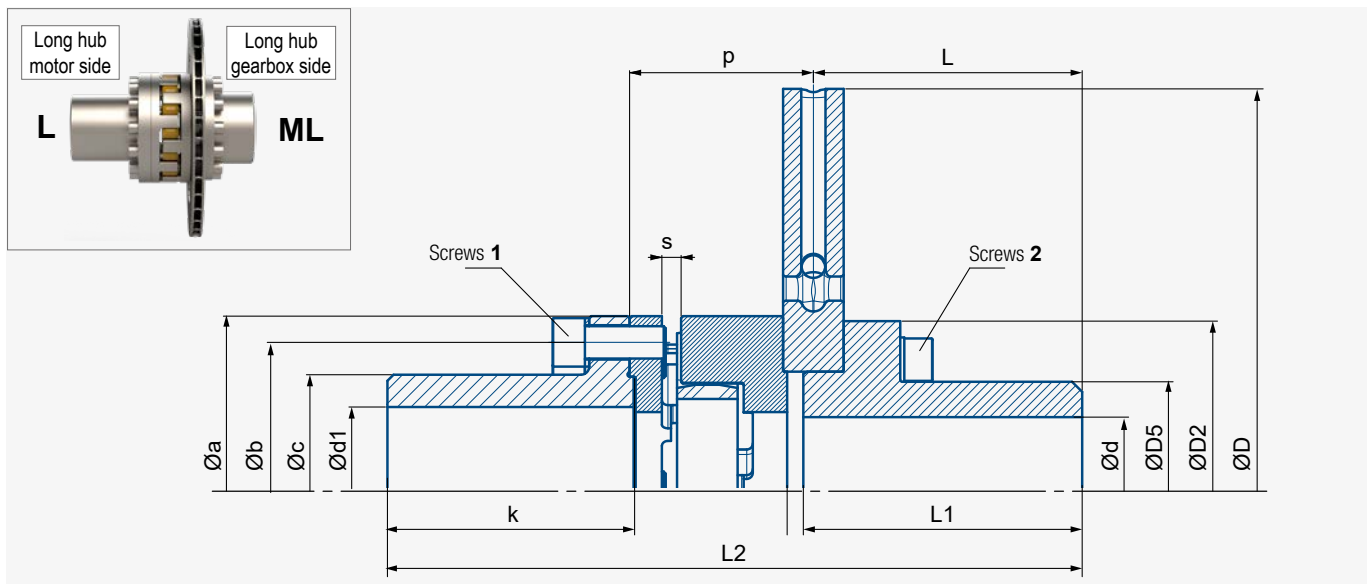
Disc mounting and dismounting without
moving the machines back

- **SVKL-ML:** Rubber element V
- **SDKL-ML:** Rubber element D
- Working temperature : -25°C to +80°C

Option:

- Solid Disc
- Painted coupling

Nota: In standard, couplings are delivered oiled
without protection



Degrease faces in contact between disc and coupling.

SVKL-ML / Sdkl-ML		260			300			400			
Disc diameter (th. 30)		550	625	705	625-2	705	705-2	795	705	795	
ASSEMBLY	J with ventilated disc	kg.m ²	1,993	2,793	4,708	4,602	5,138	5,312	7,942	7,488	10,292
DISC	J with solid disc	kg.m ²	2,933	4,243	6,938	5,312	7,368	7,892	11,522	9,718	13,872
COUPLING	Max. weight bored	kg	128	148,5	182	200,5	227	245	265,5	312	371,5
DISC	Maximum speed	r.p.m.	1800	1500	1300	1500	1300	1300	1200	1300	1200
COUPLING	L2	mm	529	529	529	540	540	540	540	597	597
DISC	ØD	mm	550	625	705	625	705	705	795	705	795
COUPLING	ØD2	mm	220	235	265	300	265	300	300	265	300
DISC	ØD5	mm	150	150	180	210	180	210	210	180	210
COUPLING	Ød max keyed or shrink fit	mm	100	100	120	130	120	130	130	120	130
DISC	L	mm	195	195	195	195	195	195	195	195	195
COUPLING	L1	mm	200	200	200	200	200	200	200	200	200
DISC	Øa	mm	260	260	260	300	300	300	300	400	400
COUPLING	Øb	mm	220	220	220	260	260	260	260	335	335
DISC	Øc	mm	175	175	175	210	210	210	210	250	250
COUPLING	Ød1 max keyed	mm	125	125	125	140	140	140	140	160	160
DISC	k	mm	209.5			209.5			250		
COUPLING	p	mm	126.5			137.5			154		
DISC	s	mm	9.5			10.5			10.5		
Max. torque T_{kmax} in Nm	Rubber element	V	7950	7950	7950	11700	11700	11700	11700	26700	26700
	D		11940	11940	11940	17550	17550	17550	17550	30360	39700
Transmissible torque (T_k) (T_k : motor nominal torque)			T_k ≤ T_{kmax}/k		k min.	Temperature Rate	k=3 < 40°C ≤ 120 starts/h	k=4 < 80°C ≤ 240 starts/h	k=6 ≤ 80°C ≤ 600 starts/h		
Tightening torque *		Screws 1	Nm	541	541	541	685	685	685	1364	1364
		Screws 2	Nm	285	398	541	541	685	685	541	685

* Screws class 10.9 greased with molybdenum bisulphide grease under the head and in threads.
Tightening tool dispersion = ±10%

Ts: motor starting torque. In all cases, **Ts < T_{kmax}**

Stromag – Flexible Couplings

SVKL, SVW and SVR Couplings

SVW AND SDW COUPLINGS

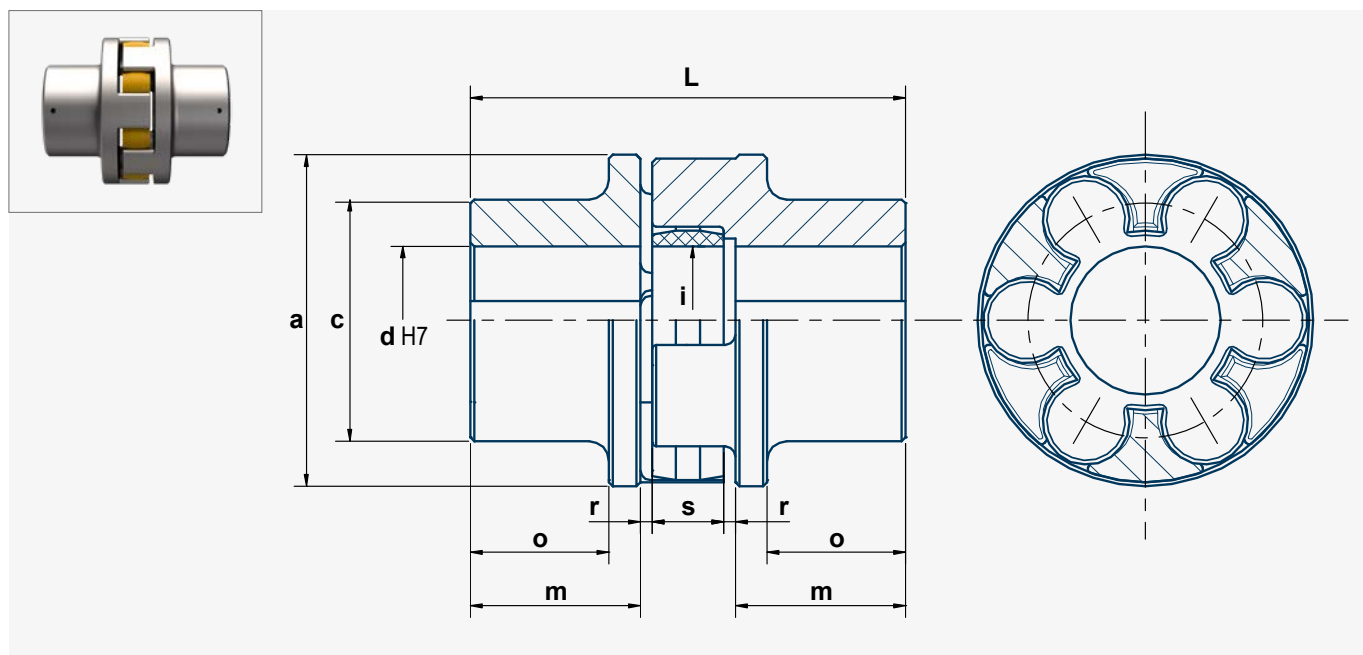
Revision number: T10156-01-C Revision date: 12.05.2020

- Cam ring **V** (**SVW**)
- Cam ring **D** (**SDW**)
- Working temperature : -25°C to +80°C

Option:

- Long or short hub (motor or/and gearbox side), consult us.
- Painted coupling

Nota: In standard, couplings are delivered oiled without protection



Coupling size SVW- / SDW-		50	70	85	100	125	145	170	200	230	260	300	400	
Cam ring n°		SVW SDW	50V	70V	85V 85D	100V 100D	125V 125D	145V 145D	170V 170D	200V 200D	230V 230D	260V 260D	300V 300D	400V 400D
Qty of cams		4	6	6	6	6	6	8	8	10	10	10	14	
Nominal torque TCN		SVW Nm	15	55	90	160	300	480	760	1150	2060	3180	4680	10680
		SDW Nm			140	240	440	720	1140	1980	3090	4780	7020	16020
Max. torque TCmax		SVW Nm	40	140	225	390	750	1200	1900	2880	5150	7950	11700	26700
		SDW Nm			350	610	1110	1800	2850	4950	7740	11940	17550	40050
Max. r.p.m.		tr/mn	9000	7500	7000	5600	5000	5000	4000	3600	3200	2500	2000	1750
Mass moment of inertia		kgm²	0,0002	0,001	0,002	0,005	0,010	0,021	0,047	0,108	0,195	0,385	0,735	1,852
Weight		kg	0,68	1,64	2,5	4,5	7	9,5	16	27,5	40	57	84	133
Diameters	a	mm	50	70	85	105	126	145	170	200	230	260	300	400
	c	mm	42	55	62	72	88	90	112	125	140	150	200	225
	d pilot bored.	mm	-	-	-	15	20	20	25	25	35	35	40	40
	d max.	mm	24	32	42	48	60	65	75	90	100	105	140	160
	i	mm	19	29	38	46	56	63	90	102	117	140	162	250
Lengths	L	mm	75	100	110	125	145	160	190	245	270	285	330	400
	m	mm	29,5	38,5	43	49	56	60,5	74,5	98,5	110	112,5	131,5	163,5
	o	mm	23,5	31,5	35	37,5	44	46,5	56,5	77,5	87	87,5	106,5	127,5
	s	mm	12	18	18	20	25	30	30	35	35	45	50	55
	r	mm	2	2,5	3	3,5	4	4,5	5,5	6,5	7,5	7,5	8,5	9

SVR AND SDR COUPLINGS

Revision number: T10174-01-A Revision date: 12.05.2020

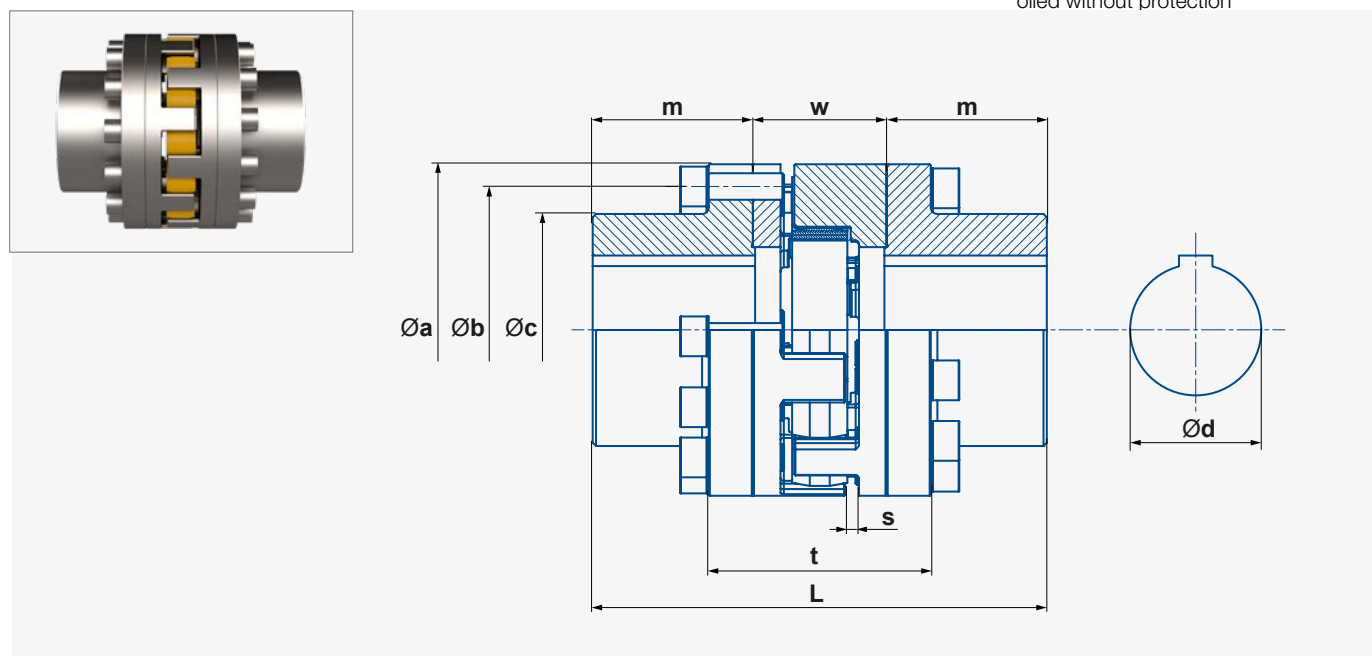
Elastic couplings series **SVR** and **SDR**

Replacement of the rubber element without moving back the machines

- **SVR:** Rubber element V
- **SDR:** Rubber element D
- Working temperature : -25°C to +80°C

Option:

- Long hub (motor or/and gearbox side), consult us
- Painted coupling
Nota: In standard, couplings are delivered oiled without protection



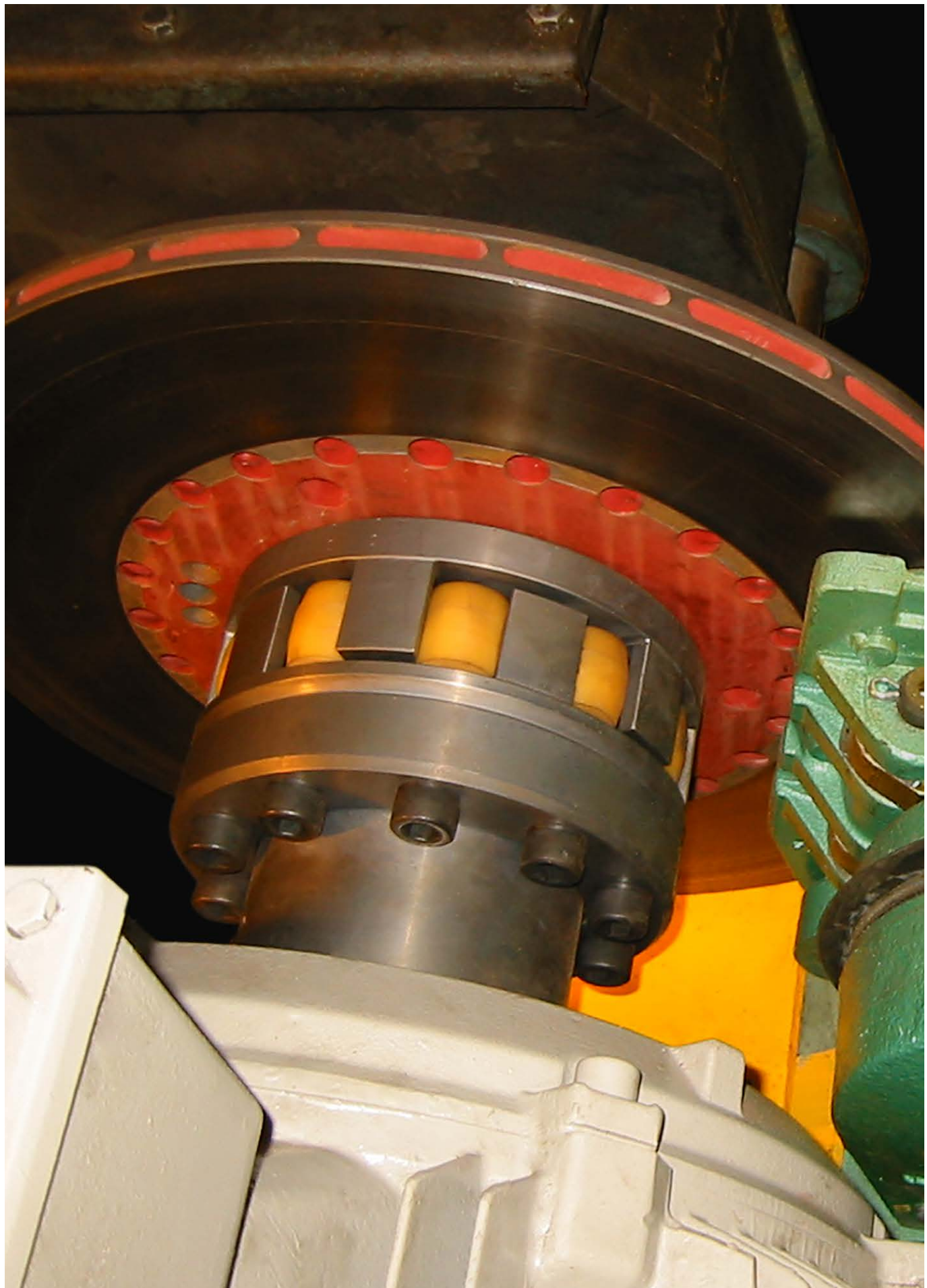
Coupling size SVR- / SDR-		125	145	170	200	230	260	300	400
Inertia J	kg.m ²	0,02	0,037	0,077	0,16	0,312	0,63	1,296	4,288
Max. weight bored	kg	11	16	25	38,5	56	86	134	255
Maximum speed	r.p.m.	3000	3000	2400	2100	1800	1800	1500	1300
L	mm	194	218	247	292	304	364	411	487
t	mm	102	108	117	132	151	182	121	227
Øa	mm	125	145	170	200	230	260	300	400
Øb	mm	105	125	144	165	190	220	260	335
Øc	mm	80	100	112	126	140	168	190	240
Ød max keyed	mm	55	70	80	90	100	120	125	150
m	mm	66	75	85	100	105	125	145	175
w	mm	62	68	77	92	94	114	121	137
s	mm	6	6,5	7,5	8,5	9,5	9,5	10,5	10,5
Max. torque	Rubber	V	750	1200	1900	2880	5150	7950	11700
Tkmax in Nm	element	D	1110	1800	2850	4950	7740	11940	17550
Transmissible torque (Tkn)	$T_{kn} \leq Tk_{max}/k$		k min.	Temperature	k=3	< 40°C	k=4	< 80°C	k=6
(Tkn: motor nominal torque)	$Ts < Tk_{max}$			Rate		≤ 120 starts/h		≤ 240 starts/h	≤ 600 starts/h
Tightening torque	Nm	48	84	204	204	285	541	685	1364

* Screws class 10.9 greased with molybdenum bisulphide grease under the head and in threads.
Tightening tool dispersion = ±10%

Ts: motor starting torque. In all cases, **Ts < Tkmax**

Stromag – Flexible Couplings

SVKL, SVW and SVR Couplings



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