

NEW

I N T R O D U C I N G

SSC – Steel Spring Coupling

Stromag developed a highly elastic coupling with the highest allowable temperature range (-40°C to 150°C) and smallest mounting space

SAE flywheel connection	11.5", 14" and 18"
Torque range	Up to 12.000 Nm
Executions	With and without internal bearing, combination of clutch and coupling
Special surface protection	Nitrocarburized
TVA-experts calculated	

Applications

- Agricultural machinery
- Construction
- Industrial applications

Our Steel Spring Coupling offers a compact solution custom-tailored to any application in agricultural, construction and industrial applications. It damps torsional vibrations, reduces the shock load in the drivetrain, and therefore improves the expected life-time of the driveline components and the reliability of the engine.

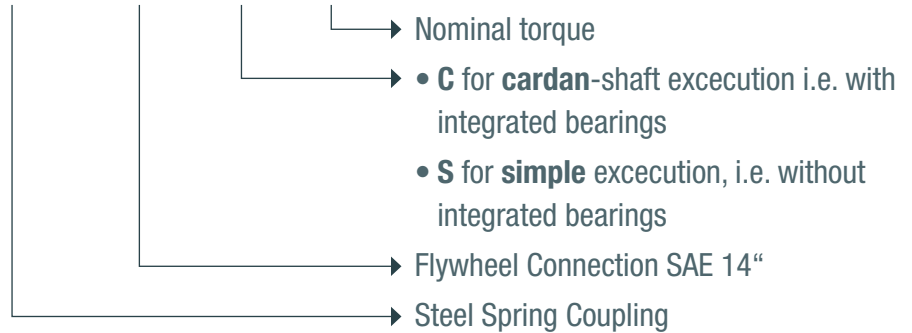
Another advantage is the smooth starting due to the 2-stage characteristic of the torque curve. The design ensures a "fail-safe" protection. In the cardan-shaft execution the combination of the damping-system friction-lining / connecting disc and bearing preload allows a simple construction and reliable operation of the bearing. The couplings are delivered pre-assembled, so that a simple and quick installation can be done.





Steel Spring Coupling

SSC - 14 - C - 4170



Function

- Oscillation-/ vibration dampening
- Torque transmission
- Absorbing high impact loads
- Low mass moment of inertia
- Suitable up to 150°C ambient temperature
- Stromag patented technologies

Executions

- With and without internal bearing (designed for cardan shaft connection with integrated bearing)

Surface protection

- Gas nitrocarburized / phosphated
- Further surface protection possible on request

Benefits include

- Customized torsional stiffness, adapted to the application supported by TVA experts
- Adaptation to individual drive-trains by means of various spring packages and friction-lining materials
- Gentle starting by 2-stage torque curve
- Highest life among the highly elastic couplings
- Smallest possible highly elastic coupling for this application
- Highest temperature resistance up to 150°C

Designation			SSC-14-C	SSC-14-S	SSC-11,5-C	SSC-11,5-S
Article number			856-00101	856-00102	856-00104	856-00105
Nominal torque	T_{kN}	Nm	4170	4170	2550	2550
Alternating torque	T_{kw}	Nm	830	830	510	510
Flywheel connection			SAE 14	SAE 14	SAE 11,5	SAE 11,5
Weight	m_{ges}	kg	31,7	13,5	17,3	7,4
Max. rotating speed	n_{max}	rpm	3000	3000	3600	3600
Coupling outer diameter	d_i	mm	466,725	466,725	352,42	352,42
Customer connection – driven side	Customized					