

Standard programme

SME 12.40 **Description SCHAUBLIN** Shape Rod-end bearing Male ML: Rod-end bearing Male, left-hand thread Rod-end bearing Female

.30:

drawing

	FL: S:	Rod-end bearing Female, LH thread Spherical (to be fitted in a mount)	
Type of Slip	_: G: A: E:	Steel / Bronze, without Lubricator Steel / Bronze, with Lubricator Steel / Steel Steel / Uniflon [®] (self-lubricating fabric)	
Size		Nominal size	!
Series	.20: .40: .45: .50:	Standard Special thread High tensile Stainless steel Competition	

Made according to Male spherical bearing

Series

(Derivatives)

	Mechanical industry	Food and vulnerable products	Sport, competition	Benefit	Special features
-	•	•	•	Excellent resistance to impacts, static loadings and vibrations	General mechanical standard
.40	•	•	••	High static and dynamic loadings	Body of rod made from high tensile steel
.45	•	•••		Use in a corrosive environment	Stainless steel
.50	•		•••	Very high static and dynamic loadings, at low speed	Magnetic fault inspection





Slip

Туре	Friction	Maintenance	Benefit	Special features
G	Steel / Bronze Steel / Steel (Series 50)	Regular lubrication	Good radial and axial strength	The lubricator is available on male and female rods from size 8 Working temperature 150°C max (special lubrication)
A	Steel / Steel	Regular lubrication	Excellent impact resistance Excellent radial strength	Version not available on rod- end bearings Without lubricator Working temperature 300℃ max (special lubrication)
E	Steel / Uniflon [®] E	Maintenance-free, self-lubricating fabric	Excellent impact resistance Excellent radial strength	The Uniflon® E self- lubricating fabric bonded into the outer bush ensures optimal life Working temperature 120°C max

Construction

	Serie s	Inner bush	Outer bush	Benefit	Special features
SM SMG SF SFG	.40 .45 .50	Chrome steel Stainless steel Chrome steel	Bronze spacers Stainless steel spacers	The design with spacers provides very good axial strength	
SS	- .45	Chrome steel Stainless steel	Bronze spacers		
SSA	- .45 .50	Chrome steel Stainless steel Chrome steel	Cage steel Cage stainless steel Cage steel	The steel construction guarantees very substantial radial strength	The steel/steel construction and special lubrication enables a working temperature of 300℃
SME SFE	- .40 .45 .50	Chrome steel Stainless steel Chrome steel	Uniflon® E self- lubricating fabric	Uniflon® E PTFE fabric bonded into the outer bush improves slip and	The damping properties of Uniflon® E self-lubricating fabric are ideal for applications with vibration
SSE	- .45 .50	Chrome steel Stainless steel Chrome steel	Uniflon® E self- lubricating fabric	increases life. Requires no maintenance	

Options and derivatives from standard*

Options	Special thread Special lubrication Specific torque Specific play Material traceability Magnetic fault inspection Neoprene protection	Cetop For life, high pressure, high temperature Standard on.50 grade
Derivatives	Special materials Length threaded special Specific head diameter Inner bush with lugs Sealed spherical bearing	

^{*} Contact us for any special requirements





For any special requirements or other dimensions, please ask