

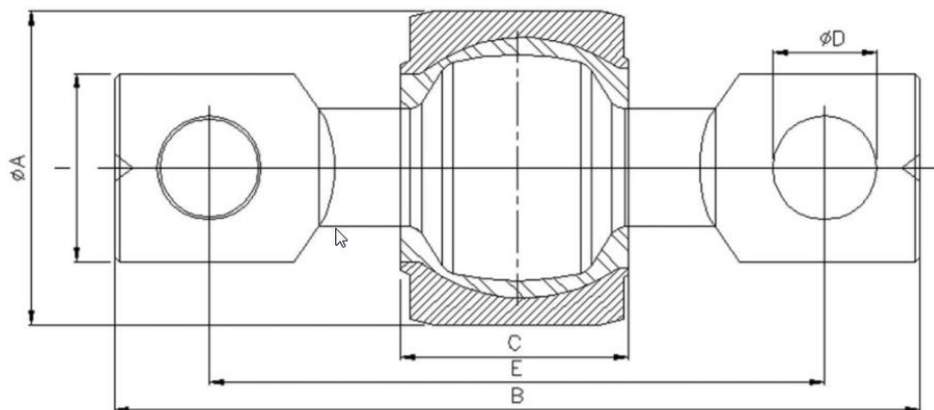
KSV67 Ball Joints

Anti-Vibration Spherical Bearings

Ball joints allow flexible movement whilst tolerating heavy radial and axial loads. Commonly used in vehicle suspensions, they provide anti-vibration support for dynamic parts. Our ball joints feature an internal safety stop system to guarantee full safety in case of impact breaks. Available in a variety of shore hardnesses and compounds to suit your application.

Features:

- Cylindrical joint with protruding arms and two fixing holes
- Internal safety stop system in case of impact breaks
- Available in shore hardness range of 35-70
- Stainless steel available on request



Article No.	A (mm)	T ϕ A	C (mm)	B (mm)	ϕ D (mm)	T ϕ D (mm)	Radial Load (N)	Deflection	Torsion Angle	Cardanic Angle
KSV6613050	66.6	P7	50	130	170	22	40	25000	$\pm 12^\circ$	$\pm 10^\circ$
KSV669650	66.6	P7	50	96	135	18	40	25000	$\pm 12^\circ$	$\pm 10^\circ$
KSV669150	66.6	P7	50	51	130	18	40	25000	$\pm 12^\circ$	$\pm 10^\circ$