

CARL

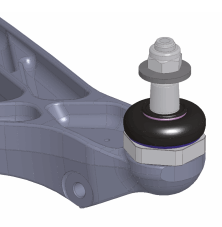
Performance-Line and High-Performance-Line Ball Joints

LATEST INNOVATION OF CARL HIRSCHMANN

Standard ball joints for race cars, GT street cars, special vehicles (i.a. armored vehicles) and automotive lightweight constructions.

The bearing technology convinces with high axial load transmissions and compact design. Available ex stock are four standard sizes (see table) in two versions:

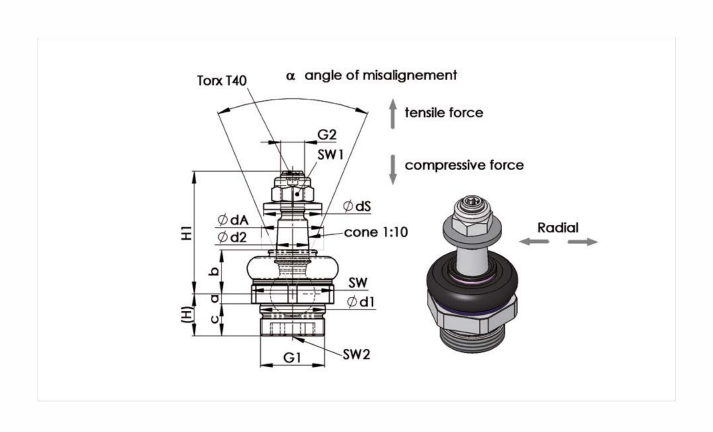
performance-line and high-performance-line. Depending on application, dimensions of space and parameters of load transmission requested ball joint can be selected. Customized solutions can also be realized. For special applications "high-performance-line" with different material conditions is offered. Here ball joint has less weight at same performance. Most common application of sealed bearings is in chassis components. Since 2010 they are used for example in wishbones and already proven in production.





Ball Joints overview

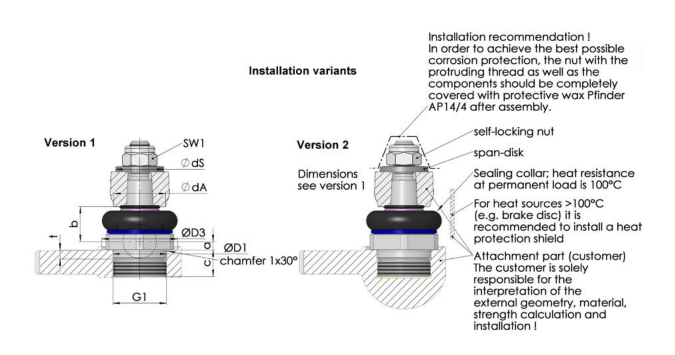
SIZE			12	14	16	18
а			5	5	5	7
b			21	25,5	26	27
С			16	16	18	18
Ød1	-0,02 -0,03		32,5	36,5	42,5	42,5
Ød2			16,1	19,1	20,1	22,15
ØdA	min.		26	31	33	35
ØdS			29	35	35	39
G1	Thread		M32×1,5	M36×1,5	M42×1,5	M42×1,5
G2	Thread		M12×1,5	M14×1,5	M14×1,5	M16×1,5
н			21	21	23	25
H1			61	68	75	80
SW AF	Width across flats hexagon head ball joint		41	46	50	55
SW1	Hexagon head nut		19	22	22	24
SW2	Internal hexagon ball joint		19	19	24	24
α°			45	45	40	40
	Radial Co,ra performance	kN	11,2	13,5	17	24,5
Max. static bearing capacity	Radial Co,ra high performance	kN	20,7	24,7	31,5	45,5
	Tension axial Co,ax	kN	9,5	17,5	23,5	30
	Pressure axial Co,ax	kN	73,5	92	113	154
Max. tightening torque	Hexagon head ball joint	Nm	110	200	300	330
Max. tightening torque property class 10.9	Journal with nut	Nm	42	80	105	125





Overview-installation versions

SIZE	12	14	16	18
а	5	5	5	7
b	21	25,5	26	27
С	16	16	18	18
t	5,5	5,5	6,5	6,5
ØD1±0,02	32,5	36,5	42,5	42,5
ØD3±0,2	45,5	50,5	55,5	59,5
ØdS	29	35	35	39
min. Ø dA contact surface R _z 10	26	31	33	35
G1 Thread DIN13-6H	M32×1,5	M36×1,5	M42×1,5	M42×1,5
SW1	19	22	22	24







HEADQUARTER

Carl Hirschmann GmbH

Kirchentannenstraße 9 78737 Fluorn-Winzeln Germany

T +49 7402 183-0 F +49 7402 183-10 E info@carlhirschmann.de

USA

- Carl Hirschmann, Inc.

165 East Commerce Drive Ste 104 Schaumburg, IL 60173, USA

T +1 847 468 9700 F +1 847 468 9701 E info@carlhirschmann.us

CHINA

- Carl Hirschmann

Room C528, Block 180, South Chang Jiang Road Bao Shan District, Shanghai P.R. CHINA 200433

T +86 139 16 13 58 45 E info@carlhirschmann.com.cn