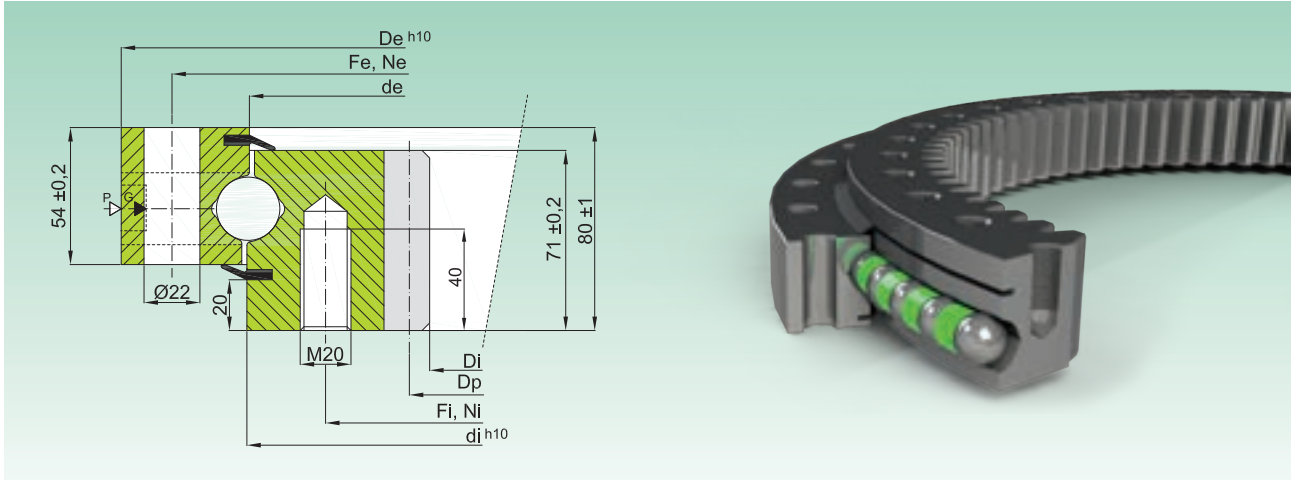




ZB1.25 S

SERIE STANDARD

STANDARD SERIES



Codice Code	Curva Curve	Dimensioni Dimensions				Fori di fissaggio Fixing Holes				Dentatura Gear data					Peso Weight [kg]
		De [mm]	de [mm]	di [mm]	Di [mm]	Fe [mm]	Ne [-]	Fi [mm]	Ni [-]	m [mm]	Z [-]	Dp [mm]	fz norm [kN]	fz max [kN]	
ZB1.25.0455.200-1SPTN	1	555	454	456	304	515	18	394	18	8	40	320	40,2	80,4	64
ZB1.25.0555.200-1SPTN	2	655	554	556	416	615	20	494	20	8	54	432	40,2	80,4	76
ZB1.25.0655.200-1SPTN	3	755	654	656	512	715	24	594	24	8	66	528	40,2	80,4	102
ZB1.25.0755.200-1SPTN	4	855	754	756	610	815	24	694	24	10	63	630	50,3	100,6	119
ZB1.25.0855.200-1SPTN	5	955	854	856	710	915	28	794	28	10	73	730	50,3	100,6	137
ZB1.25.0955.200-1SPTN	6	1055	954	956	810	1015	30	894	30	10	83	830	50,3	100,6	149
ZB1.25.1055.200-1SPTN	7	1155	1054	1056	910	1115	30	994	30	10	93	930	50,3	100,6	165
ZB1.25.1155.200-1SPTN	8	1255	1154	1156	1010	1215	36	1094	36	10	103	1030	50,3	100,6	180
ZB1.25.1255.200-1SPTN	9	1355	1254	1256	1110	1315	42	1194	42	10	113	1130	50,3	100,6	195
ZB1.25.1355.200-1SPTN	10	1455	1354	1356	1210	1415	42	1294	42	10	123	1230	50,3	100,6	212
ZB1.25.1455.200-1SPTN	11	1555	1454	1456	1310	1515	48	1394	48	10	133	1330	50,3	100,6	227

- Materiale: C45Q+T

- Gioco assiale e radiale riportati sul disegno tecnico

- Pieni di grasso, protetti da olio, e avvolti in resistente film plastico

▷ P=tappo inserimento sfere / filling plug

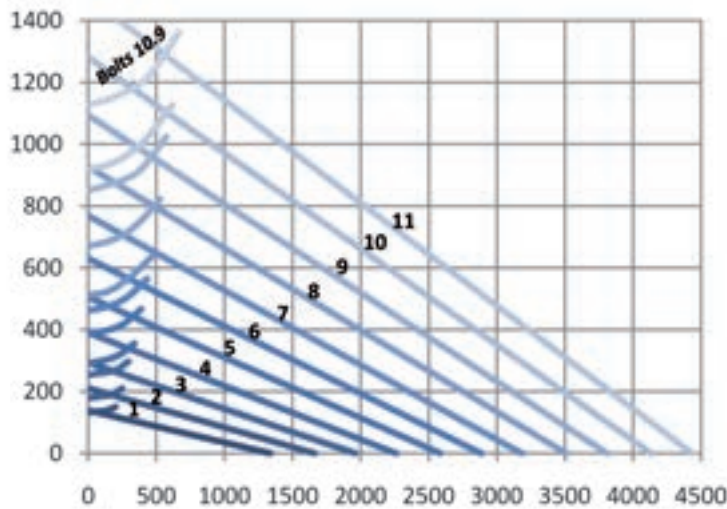
- Material C45 Q+T

- Axial/radial clearances are on the technical drawing

- Full of grease, protected by oil and wrapped in resistant plastic film

▷ G= n.4/6 ingrassatori M10X1 / n.4/6greasers M10X1

Mf
Momento ribaltante equivalente [KNm]
Equivalent tilting moment [KNm]



NOTA: controllare se carico radiale presente e consultare parte 2 del catalogo
NOTE: check if radial load applied and consult part 2 of the catalogue

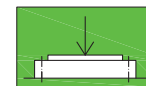
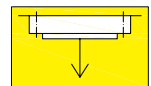


Diagramma di carico statico valido per sforzi compressivi
Static load charts valid for compressive loads



Carico sospeso: occorre verifica specifica della bulloneria
Suspended load: specific bolts calculation required

Fa

Carico assiale equivalente [KN]
Equivalent axial load [KN]