

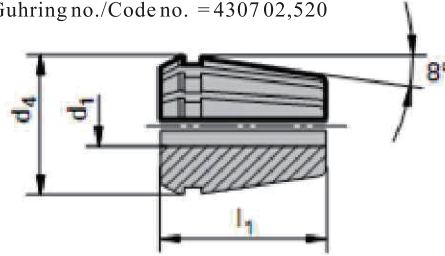
ER精密型筒夾 DIN ISO 15488 (REGO-FIX)

Product information

- the application range of collet, Guhring no. 4307, is from nom.- \varnothing d1 to the next dimension below, i.e. for \varnothing 6.3 mm (nom. size ER20) order collet d1 = 7.0 mm (code no. 07,020).

Ordering example:

\varnothing d1 = 2.5
nom. size = ER 20
Guhring no./Code no. = 4307 02,520



D04

d2 mm	d1 刀具夾持徑 mm	l1 mm	Code.	d2 mm	d1 刀具夾持徑 mm	l1 mm	Code.
ER11(4008E)	1.0	18.0	1,011	ER25(430E)	11.0	34.0	11,025
ER11(4008E)	1.5	18.0	1,511	ER25(430E)	12.0	34.0	12,025
ER11(4008E)	2.0	18.0	2,011	ER25(430E)	13.0	34.0	13,025
ER11(4008E)	2.5	18.0	2,511	ER25(430E)	14.0	34.0	14,025
ER11(4008E)	3.0	18.0	3,011	ER25(430E)	15.0	34.0	15,025
ER11(4008E)	4.0	18.0	4,011	ER25(430E)	16.0	34.0	16,025
ER11(4008E)	5.0	18.0	5,011	ER32(470E)	2.0	40.0	2,032
ER11(4008E)	6.0	18.0	6,011	ER32(470E)	2.5	40.0	2,532
ER11(4008E)	7.0	18.0	7,011	ER32(470E)	3.0	40.0	3,032
ER16(426E)	1.0	27.5	1,016	ER32(470E)	4.0	40.0	4,032
ER16(426E)	1.5	27.5	1,516	ER32(470E)	5.0	40.0	5,032
ER16(426E)	2.0	27.5	2,016	ER32(470E)	6.0	40.0	6,032
ER16(426E)	2.5	27.5	2,516	ER32(470E)	7.0	40.0	7,032
ER16(426E)	3.0	27.5	3,016	ER32(470E)	8.0	40.0	8,032
ER16(426E)	4.0	27.5	4,016	ER32(470E)	9.0	40.0	9,032
ER16(426E)	5.0	27.5	5,016	ER32(470E)	10.0	40.0	10,032
ER16(426E)	6.0	27.5	6,016	ER32(470E)	11.0	40.0	11,032
ER16(426E)	7.0	27.5	7,016	ER32(470E)	12.0	40.0	12,032
ER16(426E)	8.0	27.5	8,016	ER32(470E)	13.0	40.0	13,032
ER16(426E)	9.0	27.5	9,016	ER32(470E)	14.0	40.0	14,032
ER16(426E)	10.0	27.5	10,016	ER32(470E)	15.0	40.0	15,032
ER20(428E)	1.0	31.5	1,020	ER32(470E)	16.0	40.0	16,032
ER20(428E)	1.5	31.5	1,520	ER32(470E)	17.0	40.0	17,032
ER20(428E)	2.0	31.5	2,020	ER32(470E)	18.0	40.0	18,032
ER20(428E)	2.5	31.5	2,520	ER32(470E)	19.0	40.0	19,032
ER20(428E)	3.0	31.5	3,020	ER32(470E)	20.0	40.0	20,032
ER20(428E)	4.0	31.5	4,020	ER40(472E)	4.0	46.0	4,040
ER20(428E)	5.0	31.5	5,020	ER40(472E)	5.0	46.0	5,040
ER20(428E)	6.0	31.5	6,020	ER40(472E)	6.0	46.0	6,040
ER20(428E)	7.0	31.5	7,020	ER40(472E)	7.0	46.0	7,040
ER20(428E)	8.0	31.5	8,020	ER40(472E)	8.0	46.0	8,040
ER20(428E)	9.0	31.5	9,020	ER40(472E)	9.0	46.0	9,040
ER20(428E)	10.0	31.5	10,020	ER40(472E)	10.0	46.0	10,040
ER20(428E)	11.0	31.5	11,020	ER40(472E)	11.0	46.0	11,040
ER20(428E)	12.0	31.5	12,020	ER40(472E)	12.0	46.0	12,040
ER20(428E)	13.0	31.5	13,020	ER40(472E)	13.0	46.0	13,040
ER25(430E)	1.0	34.0	1,025	ER40(472E)	14.0	46.0	14,040
ER25(430E)	1.5	34.0	1,525	ER40(472E)	15.0	46.0	15,040
ER25(430E)	2.0	34.0	2,025	ER40(472E)	16.0	46.0	16,040
ER25(430E)	2.5	34.0	2,525	ER40(472E)	17.0	46.0	17,040
ER25(430E)	3.0	34.0	3,025	ER40(472E)	18.0	46.0	18,040
ER25(430E)	4.0	34.0	4,025	ER40(472E)	19.0	46.0	19,040
ER25(430E)	5.0	34.0	5,025	ER40(472E)	20.0	46.0	20,040
ER25(430E)	6.0	34.0	6,025	ER40(472E)	21.0	46.0	21,040
ER25(430E)	7.0	34.0	7,025	ER40(472E)	22.0	46.0	22,040
ER25(430E)	8.0	34.0	8,025	ER40(472E)	23.0	46.0	23,040
ER25(430E)	9.0	34.0	9,025	ER40(472E)	24.0	46.0	24,040
ER25(430E)	10.0	34.0	10,025	ER40(472E)	25.0	46.0	25,040
ER25(430E)				ER40(472E)	26.0	46.0	26,040