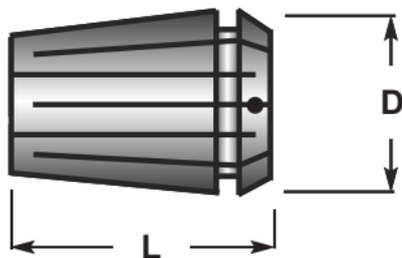


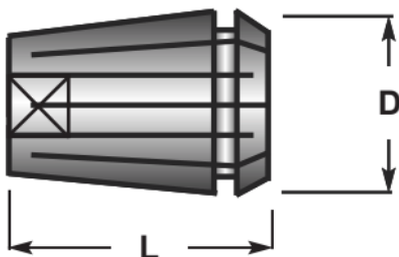
### ER Collets (DIN6499)

Series	D	L	Range
ER08	8,5	13,5	1.0 - 5.0
ER11	11,5	18.0	1.0 - 7.0
ER16	17,0	27.5	1.0 - 10.0
ER20	21.0	31.5	1.0 - 13.0
ER25	26.0	34.0	1.0 - 16.0
ER32	33.0	40.0	3.0 - 20.0
ER40	41.0	46.0	4.0 - 26.0
ER50	52.0	60.0	6.0 - 34.0



### ER Sealed Collets (DIN6499A)

Series	D	L	Range
ER11C	11,5	18.0	1.0 - 7.0
ER16C	17,0	27.5	1.0 - 10.0
ER20C	21.0	31.5	1.0 - 13.0
ER25C	26.0	34.0	2.0 - 16.0
ER32C	33.0	40.0	3.0 - 20.0
CER40	41.0	46.0	4.0 - 26.0



### ER Tap Collets (DIN6499)

Series	D	L	Range
ER11TC	11.5	18.0	3.5 - 6.0mm Shank Dia
ER16TC	17.0	27.5	3.5 - 8.0mm Shank Dia
ER20TC	21.0	31.5	3.5 - 10.0mm Shank Dia
ER25TC	26.0	34.0	3.5 - 12.0mm Shank Dia
ER32TC	33.0	40.0	3.5 - 16.0mm Shank Dia
ER40TC	41.0	46.0	4.5 - 20.0mm Shank Dia



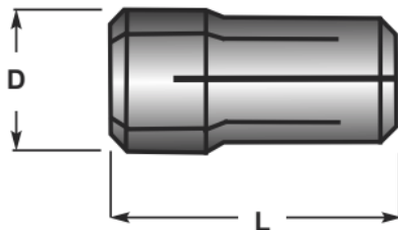
### ER Collet Sets (DIN6499)

Series	Pcs	Range
ER08-SET	9	1.0 - 5.0
ER11-SET-07	7	1.0 - 7.0
ER11-SET-13	13	1.0 - 10.0
ER16-SET	10	1.0 - 13.0
ER20-SET	12	1.0 - 16.0
ER25-SET	15	3.0 - 20.0
ER32-SET	18	4.0 - 26.0
ER40-SET	23	6.0 - 34.0



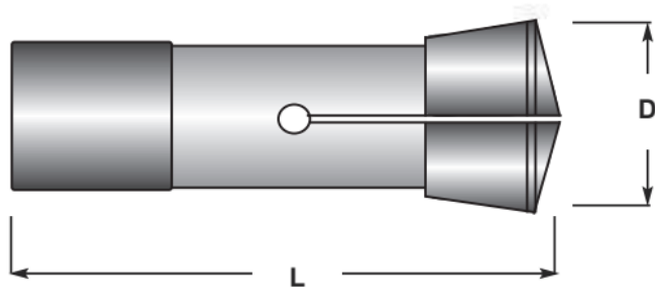
### ER Sealed Collet Sets (DIN6499)

Series	Pcs	Range
ER16C-SET	8	3.0 - 10.0
ER20C-SET	11	3.0 - 13.0
ER25C-SET	14	3.0 - 16.0
ER32C-SET	18	3.0 - 20.0
ER40C-SET	23	4.0 - 26.0



### DA (Double Angled) Collet Specifications

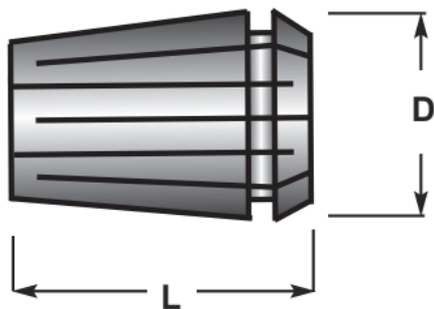
Series	D	L	Range
DA000	6.5	16.75	1.0 - 4.0mm
DA100	19.5	36.5	2.5 - 14.0mm
DA200	13.7	30.2	1.0 - 10.0mm
DA300	9.5	25.5	1.0 - 6.0mm
DA180	26.3	41.3	3.0 - 20.0mm



### R8 Collet

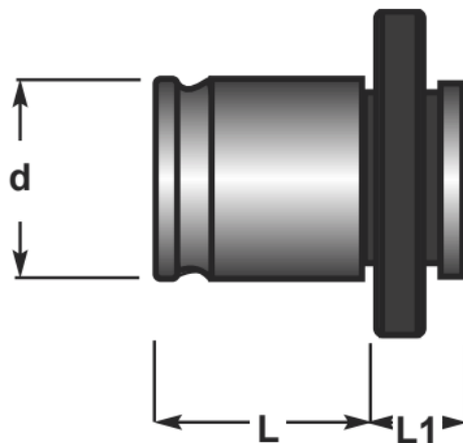
Series	D	L	Range
R8 Metric	31.5	103.0	2.0 - 20.0mm x 1mm Incr
R8 Imperial	31.5	103.0	1/8" - 7/8" x 1/8" Incr

7/16" x 20UNF Thread



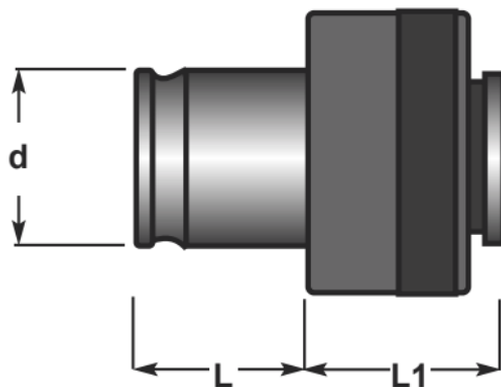
### 462E Collet

Series	D	L	Range
462E	35.05	52.0	2.0 - 25.0 x 0.5mm Incr



### RC Series (Solid) Collet

Series	d	L	L1	ISO Tap Capacity
RC0	13.0	19.5	7.0	M1 - M10
RC1	19.0	21.5	7.0	M3 - M12
RC2	31.0	35.0	11.0	M8 - M20
RC3	48.0	55.5	14.0	M14 - M33



### RS Series ( Tension & Compression) Collet

Series	d	L	L1	ISO Tap Capacity
RS0	13.0	19.5	21.0	M1 - M10
RS1	19.0	21.5	25.0	M3 - M12
RS2	31.0	35.0	34.0	M8 - M20
RS3	48.0	55.5	45.0	M14 - M33