

## CT TAPER ER COLLET CHUCKS (cont.)

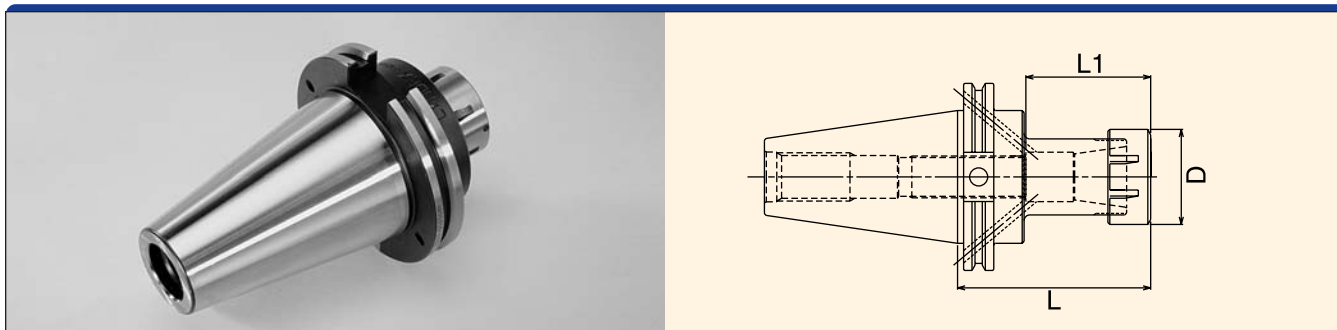
Part Number	Taper	Collet Series	Collet Range	L	L1	D
C5017-0032	CT50	ER32	.078-.787"	6.00"	1.34"	1.97"
C5027-0032	CT50	ER32	.078-.787"	8.00"	1.34"	1.97"
C5007-0040	CT50	ER40	.118-1.023"	4.00"	1.50"	2.48"
C5017-0040	CT50	ER40	.118-1.023"	6.00"	1.50"	2.48"
C5027-0040	CT50	ER40	.118-1.023"	8.00"	1.50"	2.48"

Note: Chucks are equipped with a left-hand-threaded stop screw and a chuck nut.

### hsBalance™ ER Collet Chucks

Use hsBALANCE™ CT Taper ER Collet Chucks for high speed applications. See hsBALANCE™ section in our Advanced Product Catalog.

## CT TAPER ER COLLET CHUCKS (DIN)



Part Number	Taper	Collet Series	Collet Range	L	L1	D
C4007-0016DIN	CT40	ER16	.019-.406"	3.50"	0.87"	1.26"
C4017-0016DIN	CT40	ER16	.019-.406"	6.00"	0.87"	1.26"
C4007-0020DIN	CT40	ER20	.039-.511"	2.50"	1.18"	1.38"
C4017-0020DIN	CT40	ER20	.039-.511"	4.00"	1.06"	1.38"
C4007-0025DIN	CT40	ER25	.039-.629"	2.50"	1.18"	1.65"
C4017-0025DIN	CT40	ER25	.039-.629"	4.00"	1.18"	1.65"
C4007-0032DIN	CT40	ER32	.078-.787"	3.13"	1.89"	1.97"
C4017-0032DIN	CT40	ER32	.078-.787"	5.00"	1.34"	1.97"
C4007-0040DIN	CT40	ER40	.118-1.023"	3.13"	2.05"	2.48"
C4017-0040DIN	CT40	ER40	.118-1.023"	5.00"	1.50"	2.48"
C5007-0016DIN	CT50	ER16	.019-.406"	4.13"	0.87"	1.26"
C5017-0016DIN	CT50	ER16	.019-.406"	6.00"	0.87"	1.26"
C5027-0016DIN	CT50	ER16	.019-.406"	8.00"	0.87"	1.26"
C5007-0020DIN	CT50	ER20	.039-.511"	2.50"	1.06"	1.38"
C5017-0020DIN	CT50	ER20	.039-.511"	4.00"	1.06"	1.38"
C5027-0020DIN	CT50	ER20	.039-.511"	6.00"	1.06"	1.38"
C5007-0025DIN	CT50	ER25	.039-.629"	2.50"	1.18"	1.65"
C5017-0025DIN	CT50	ER25	.039-.629"	4.00"	1.18"	1.65"
C5027-0025DIN	CT50	ER25	.039-.629"	6.00"	1.18"	1.65"
C5007-0032DIN	CT50	ER32	.078-.787"	4.00"	2.09"	1.97"
C5017-0032DIN	CT50	ER32	.078-.787"	6.00"	1.34"	1.97"
C5027-0032DIN	CT50	ER32	.078-.787"	8.00"	1.34"	1.97"
C5007-0040DIN	CT50	ER40	.118-1.023"	4.00"	2.13"	2.48"
C5017-0040DIN	CT50	ER40	.118-1.023"	6.00"	1.50"	2.48"
C5027-0040DIN	CT50	ER40	.118-1.023"	8.00"	1.50"	2.48"

Note: "DIN" designates suitability for coolant through the flange per DIN 69871 Form B specs.