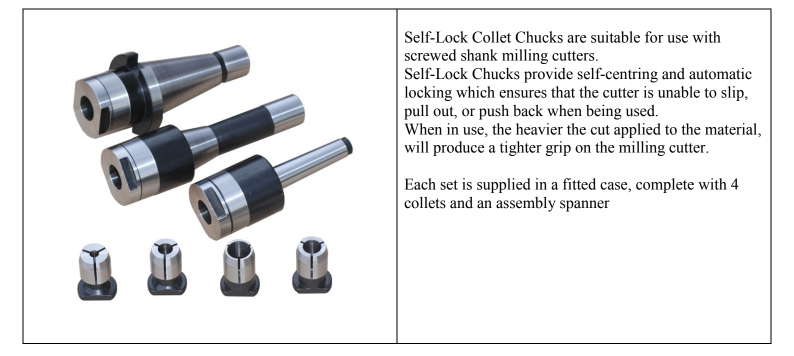
Date: 18-11-2011

Self-Lock Collet Chucks

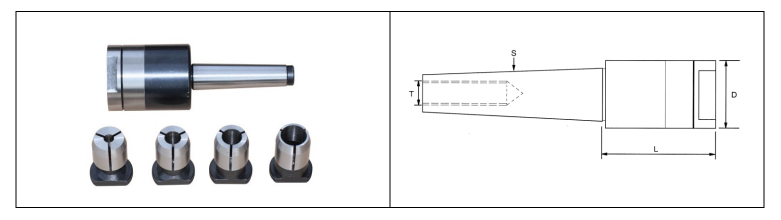


			Instructions:
			Select a Chuck to suit the machine spindle taper style Select a collet to suit the shank diameter of the cutter Insert the Chuck into the machine spindle and secure by using the drawbar fitted to the machine Unscrew the Nose End of the chuck and insert the Collet, locating the flat into the slot in the Nose End. Screw the Nose End and Collet onto the Chuck body finger tight.
Nose End	Collet	Chuck Body	Insert the Cutter into the Collet and screw in until it stops against the stop centre situated inside the chuck body. Tighten the Nose End using the spanner provided. The cutter is now ready to use

Self-Lock Collet Chucks

Page 2 of 3

Self-Lock Collet Chuck: MT-2 Taper Shank

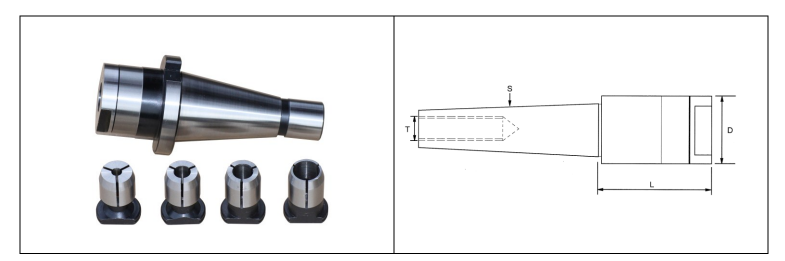


ſ	Code	Туре	Shank	Collets	Cutter Range	Drawbar	D	L
			S			Thread T	mm	mm
	91-020-020	Metric	MT-2	6, 10, 12 & 16mm	1.5 – 20mm	M10	44	58

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
91-020-020	Self-Lock Collet Chuck: MT-2 Taper Shank	1890	215	90	280

Self-Lock Collet Chuck: 40-INT Taper Shank



Code	Туре	Shank	Collets	Cutter Range	Drawbar	D	L
		S			Thread T	mm	mm
91-400-020	Metric	40-INT	6, 10, 12 & 16mm	1.5 – 20mm	M16	44	50

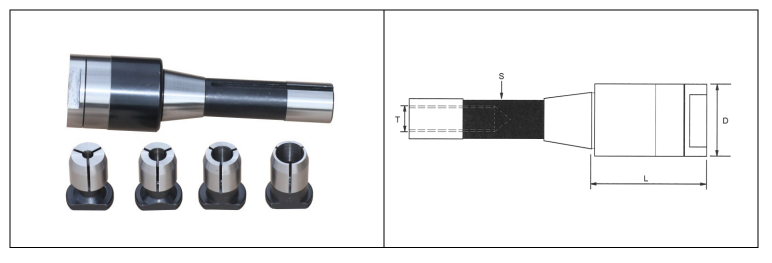
Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
91-400-020	Self-Lock Collet Chuck: 40 INT Taper Shank	2300	215	90	280

Self-Lock Collet Chucks

Page 3 of 3

Self-Lock Collet Chuck: R8 Shank



Code	Туре	Shank	Collets	Cutter Range	Drawbar	D	L
		S			Thread T	mm	mm
91-008-020	Inch	R8	1/4, 3/8, 1/2, & 5/8 in	1/16 – 25/32 in	7/16" UNF	44	58

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
91-400-020	Self-Lock Collet Chuck: R8 Shank	2164	215	90	280