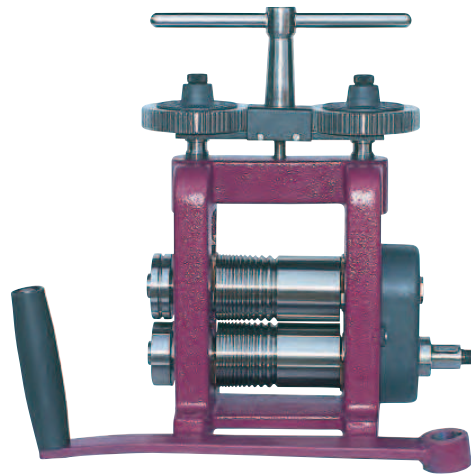
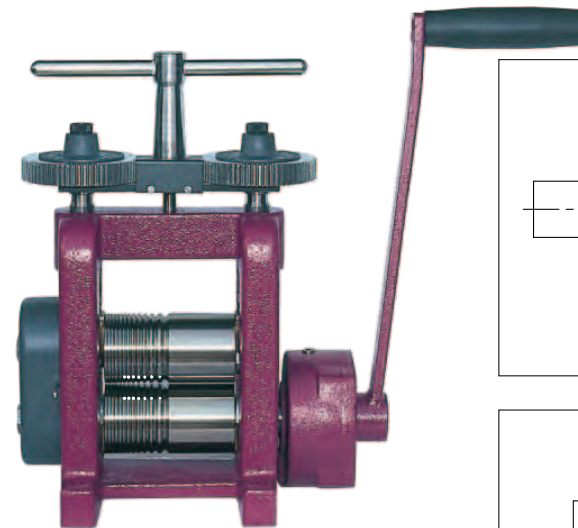
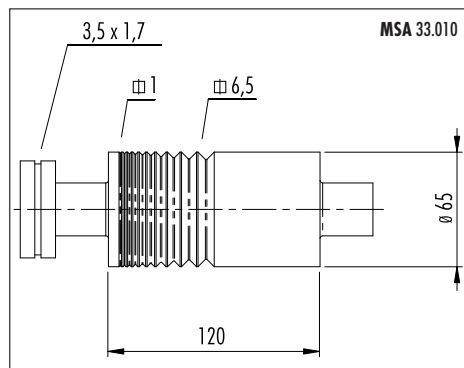
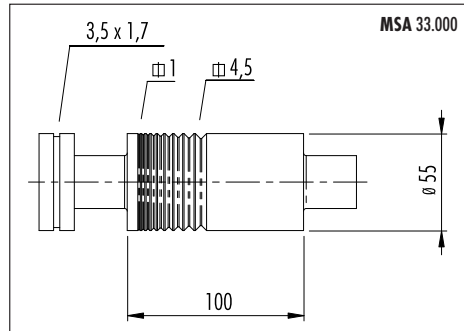


» Very strong quality rolling mills with hardened steel 63/65 Rockwell, mounted on self lubricated bronze bearings. Available in two dimensions, 100 or 120 mm width cylinders and 2 versions, with or without gear reducer for combined plate and wire.



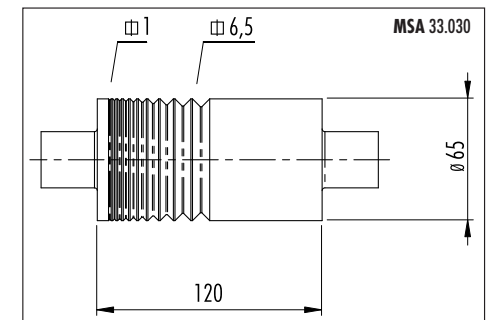
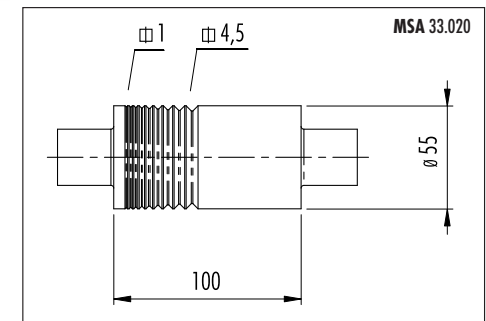
MSA	Cylinder width mm	Size mm	Kg
33.000	100	295 x 215 x 400	28.000
33.010	120	315 x 215 x 415	33.000

Manual rolling mill. **Without reduction gear.**



MSA	Cylinder width mm	Size mm	Kg
33.020	100	315 x 215 x 400	33.000
33.030	120	340 x 215 x 415	38.000

Manual rolling mill. **With reduction gear.**



MSA	Size mm	Kg
33.100	240 x 240 x 830	11.000

Stand column for manual rolling mills, with holes in base for floor bolting.



MSA	Number of holes	ø holes	Hole shape	Kg
33.500-A	20	1 à F	Round ●	0.323
33.500-B	31	3 à 0.5	"	0.343
33.500-C	31	5 à 2	"	0.715
33.502-A	20	3 à 1	½ round ◐	0.340
33.502-B	31	6 à 3	"	1.320

Jewellers steel drawplate. Different hole shapes with decreasing diameters.

