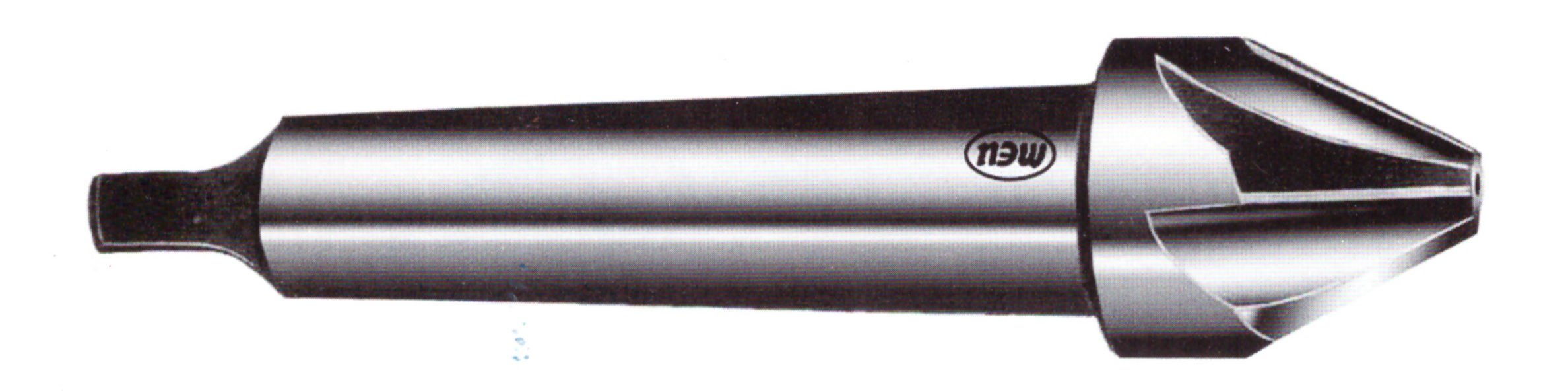


High Speed Steel **COUNTERSINKS WITH TAPER SHANKS** Included Angle 60" or 90"

Specifications conform to BS 122/Part 2-1964

Dimensions in inches



A cutter with teeth on the conical cutting faces, integral with a taper shank holding and driving designed to produce a conical seating to accomodate the conical head of a camponent such ca a screw a rivet

Body Diameter	Overall Length	Small Diameter	Morse Taper No.
1/2	3.1/2	5/32	1
5/8	3.5/8	3/16	1
3/4	4.1/4	1/4	2
7/8	4.1/4	9/32	2
1	4.3/8	5/16	2
1.1/8	4.1/2	3/8	2
1.1/4	5.3/8	13/32	3
1.3/8	5.3/8	7/16	3
1.1/2	5.1/2	1/2	3
1.3/4	8.3/4	9/16	4
2	7	21/32	4
2/1/4	7.1/4	3/4	4
2.1/2	7.3/4	13/16	4
2.3/4	8	7/8	4
3	8.1/4	1	4

Tolerance on body dia:

Sizes upto and ind.1' = -0.001'/-0.003''

Over 1' = -0.002' / -0.005''

RH cutting with straight flutes shall be supplied unless otherwise specified