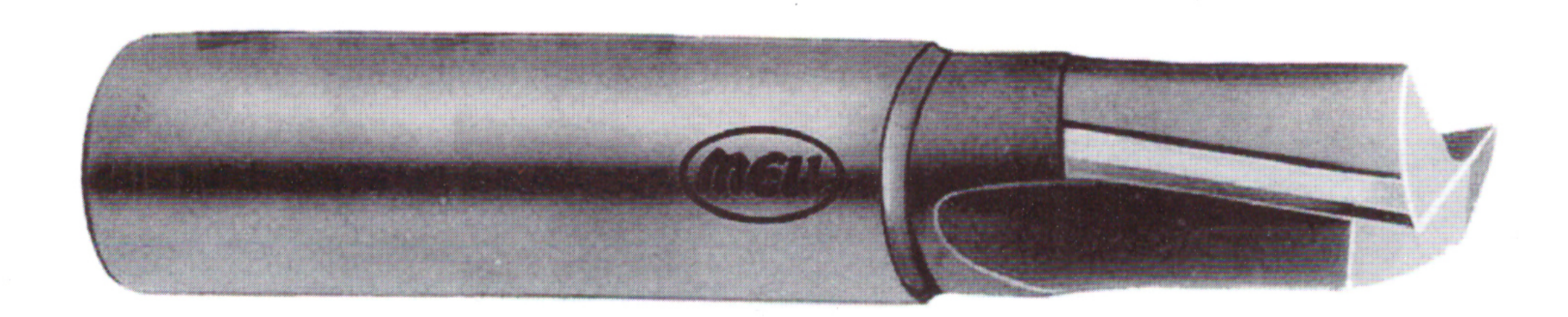


## High Speed Steel PARALLEL SHANK SLOT MILLING CUTTERS

Specifications conform to IS 6352 / 1971

Dimensions in mm



A cutter with teeth on the periphery and end, and integral with a parallel shank for holding and driving designed primarily for the purpose of milling shallow slots or keyways, usually having two teeth and designed to cut whilst sinking or traversing.

Cutting Edge Dia. d9	Cutting Edge Length	Overall Length	Dia. of Shank h8
3 4	. 6	40	4
5 6	8	45	6
7 8	10	50	8
9 10 11	12	56	10
12 14 15	. 16	63	. 12
16 18	18	70	16
20 21	20	80	20
22 23	22	90	20
24 25 26 28	25	100	25
30 32	28	110	25
34 35 36	32	118	32
38 40	36	125.	32

Slot Milling Cutters for right hand cutting with right hand helical flutes and flat face (Type A) and Tool Type 'H' shall be supplied unless otherwise specified.