



end side mount, offset

2. Insert Mounting Location

4. Drop Head

1. Insert Holding Method

N – TOP NOTCH*

end mount

side mount

3. Hand of Tool

2525M
(metric)

insert size	W1	
	inch	mm
2	.150	3,81
3	.195	4,95
4	.255	6,98

6. Insert Size

16
(inch)

5. Shank Size

metric:
Shank height and width in mm and holder length according to ISO standard.
inch:
This position will show a significant two-digit number that indicates the holder cross section. For shanks 5/8" square and larger, the number will represent the number of sixteenths of width and height. For shanks under 5/8" square, the number of sixteenths of cross section will be preceded by a zero. For rectangular holders, the first digit represents the number of eighths of width and the second digit the number of quarters of height, except for a toolholder 1 1/4" x 1 1/2", which is given the number 91.

4 **D**

7. Qualified Surface and Length

- A – qualified back and end, 4" long
- B – qualified back and end, 4.5" long
- C – qualified back and end, 5" long
- D – qualified back and end, 6" long
- E – qualified back and end, 7" long
- V – qualified back and end, 3.5" long*
- Q – qualified metric holder

* Kennametal proprietary standard only.

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