



1. A3 Screw-Clamp Holder* A3	S = Straight	2. Tool Style S	C	R = right L = left	4. Hand of Tool R	16 (inch)	6. Seat Size 03	26 (metric)	7. Max. Cutting Depth in millimeters
	3. Support Type S = standard (straight clearance) M = max. support (straight clearance) C = reinforced max. support (circular clearance)			5. Shank Size 2525M (metric)					

*NOTE: A3 screw-clamp OD holders are also designed to hold A2 inserts

Pocket Seat Size	Cutting Width (mm)
01	1,60
02	2,20
03	3,05
04	4,05
05	5,05
06	6,05
08	8,05

Cut-Off – Blades

1. A2 Cut-Off Blade A2	S = standard C = reinforced	3. Support Style BN	C	in (mm) 19 / 26 / 32 / 52	5. Blade Size R	32	J	7. Seat Size 02	21
	2. Tool Style BN = 2 pocket blade BH = 1 pocket blade			4. Hand of Tool R = right L = left N = neutral		6. Overall Length letter designation according to ISO (see table in tool block identification system) J = 110 mm M = 150 mm X = Special			

01 = 1,60 mm; 04 = 4,05 mm;
02 = 2,20 mm; 05 = 5,05 mm;
03 = 3,05 mm; 06 = 6,05 mm;
08 = 8,05 mm

Cut-Off – Tool Blocks

1. A2 Cut-Off A2	2. Tool Block T	E	N	4. Hand of Tool R = right L = left N = neutral	5. Shank Dimensions square shank: This number indicates the toolholder cross section in 1/16-inch increments. rectangular shank: The first digit indicates the number of eighth-inch increments of width and the second digit indicates the number of quarter inches of height.	16 (inch)	6. Blade Size 32	J	8. Blade Size 32
					3. Clamping Style E = integral clamp Z = removable clamp	5. Shank Height 25 (metric)			

KENLOC INSERTS
 SCREW-ON INSERTS
 TOOLHOLDERS
 BORING BARS
 TOP NOTCH GROOVING
 TURNING PRODUCTS
 TOP NOTCH HOLDERS
 A4
 A2
 LT THREADING
 TOP NOTCH THREADING