

VHM ANGULAR END MILL CUTTERS

Angular end mill cutters are utilized for internal and external angular profiles. The angle degree and the cutting edge width can be defined according to the specific application. We offer the standard versions in carbide and a HSS-E version on request.



STANDARD CUTTERS - VHM

- Dimensions: Outside diameter 3-25 mm, with parallel shank h6
- Angle: 45-75°
- Clamping: With or without clamping flat
- Gearing: Straight toothed
- Type: Relief-ground
- Form: Form A or B

Outside-Ø d1 (mm)	Cutting edge width b (mm)	Angle α	Shank-Ø d2 (mm)	Length L (mm)	Form A	Form B
					VHM Art. No.	VHM Art. No.
3	0,6	45°	3	50	58090	59090
6	1-5	45°- 75°	6	50	58110	59110
8	2 - 5	45°- 75°	8	60	58130	59130
10	3,0 - 5,0	45°- 75°	10	60	58150	59150
12	4,0 - 6,0	45°- 75°	12	60	58170	59170
15	6	45°- 75°	15	60	58190	59190
20	6	45°- 75°	20	60	58210	59210
25	6	45°- 75°	20	60	58230	59230

✓ Standard version. Please indicate angle degree, width of edge, clamping (with or without clamping flat) and the required form (A or B) when placing your order.

