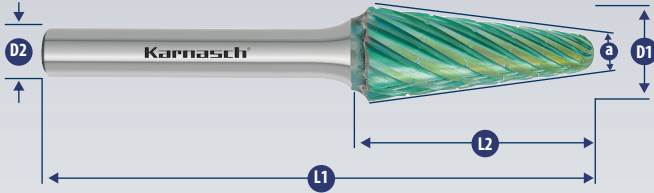
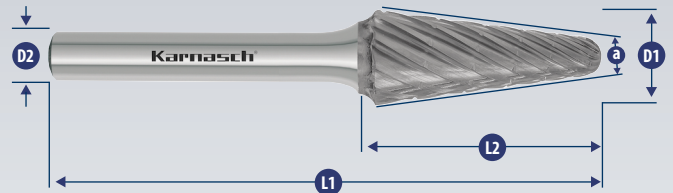


11.6098



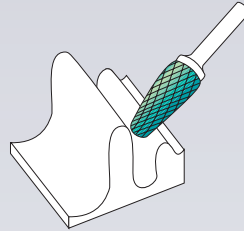
11.4098



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID	a°
11.6098.010	• 6	18	6	50		✓	14°
11.6098.020	• 8	25	6	70	✓		14°
11.6098.030	• 10	20	6	65	✓		14°
11.6098.040	• 12DIN	30	6	75	✓		14°
11.6098.050	• 16	33	6	78	✓		14°

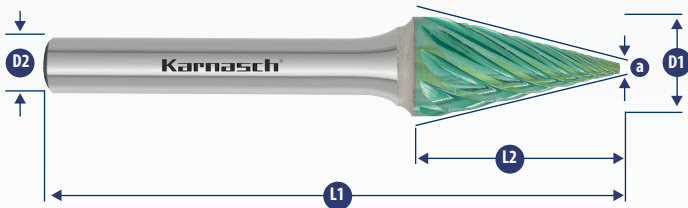
L FORME / SHAPE KEL

Conique bout arrondi
Ball nosed cone

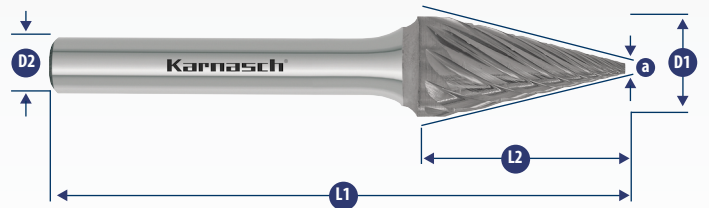


ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID	a°
11.4098.010	• 6	18	6	50		✓	14°
11.4098.020	• 8	25	6	70	✓		14°
11.4098.030	• 10	20	6	65	✓		14°
11.4098.040	• 12DIN	30	6	75	✓		14°
11.4098.050	• 16	33	6	78	✓		14°

11.6099



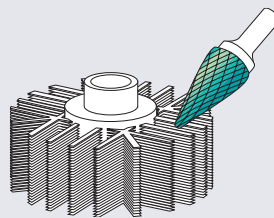
11.4099



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID	a°
11.6099.010	• 6	18	6	50		✓	14°
11.6099.020	• 8	20	6	65	✓		13°
11.6099.030	• 10	20	6	65	✓		28°
11.6099.040	• 12DIN	26	6	71	✓		28°
11.6099.050	• 16	25	6	70	✓		33°

M FORME / SHAPE SKM

Conique bout pointu
Cone



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID	a°
114099.010	• 6	18	6	50		✓	14°
11.4099.020	• 8	20	6	65	✓		13°
11.4099.030	• 10	20	6	65	✓		28°
114099.040	• 12DIN	26	6	71	✓		28°
11.4099.050	• 16	25	6	70	✓		33°