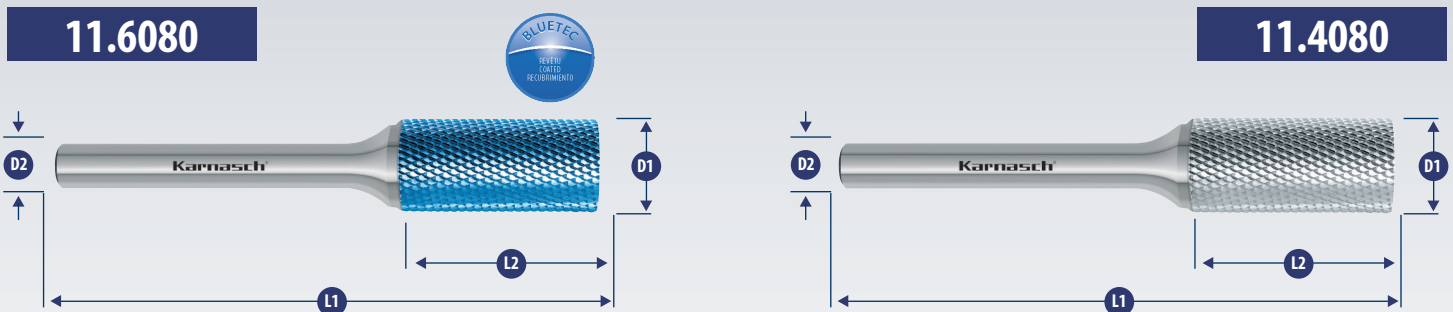


FRAISES ROTATIVES À DENTURE HÉLICOÏDALE ALTERNÉE EXTRÊMEMENT FINE BURRS IN EXTREMELY FINE CROSS CUTTING STYLE HP-11 MICRO

- Excellent pour: la finition, les travaux de nettoyage extrêmement fins, les corrections des outils de construction et des matrices, le meulage / affûtage des outils de coupe.
- Caractéristiques: bon enlèvement de la matière, faibles vibrations, excellent contrôle et guidage dans l'utilisation manuelle, qualité de surface élevée.
- Avantages: » MICRO-CUT« peut être utilisé pour travailler sur presque tous les matériaux jusqu'à une résistance de 70 HRC.
- Excellent for: finishing, extremely fine cleaning work, corrections in tool and mould construction, grinding/sharpening of cutting tools.
- Characteristics: good stock removal, low vibrations, excellent control and guidance under handheld conditions, high surface quality.
- Advantages: MICRO-CUT can be used for work on almost all materials up to a hardness of 70 HRC.

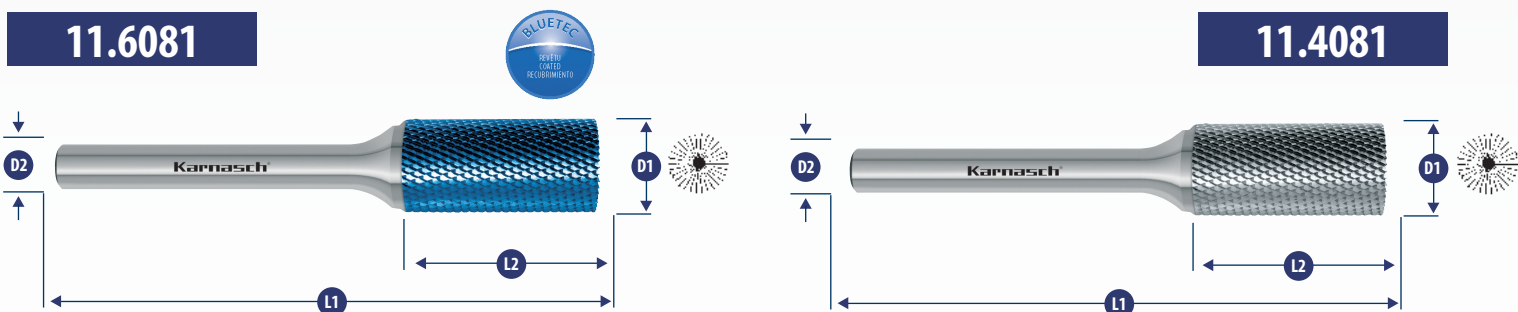


ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.6080.010	• 2	11	3	38		✓
11.6080.020	• 3	14	3	38		✓
11.6080.030	• 4	7	3	38		✓
11.6080.040	• 6	5	3	37	✓	
11.6080.050	• 6	18	6	50		✓
11.6080.060	• 8	20	6	65	✓	
11.6080.070	• 10	20	6	65	✓	
11.6080.080	• 12	25	6	70	✓	

A FORME / SHAPE ZYA

Cylindrique sans coupe en bout
Cylinder without end cut

ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.4080.010	• 2	11	3	38		✓
11.4080.020	• 3	14	3	38		✓
11.4080.030	• 4	7	3	38		✓
11.4080.040	• 6	5	3	37	✓	
11.4080.050	• 6	18	6	50		✓
11.4080.060	• 8	20	6	65	✓	
11.4080.070	• 10	20	6	65	✓	
11.4080.080	• 12	25	6	70	✓	



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.6081.010	• 6	18	6	50		✓
11.6081.020	• 8	20	6	65	✓	
11.6081.030	• 10	20	6	65	✓	
11.6081.040	• 12	25	6	70	✓	

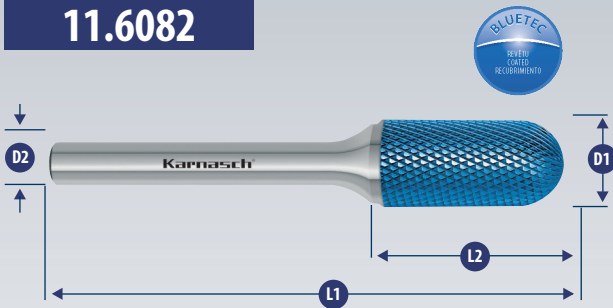
B FORME / SHAPE ZYB

Cylindrique avec coupe en bout
Cylinder with end cut

ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.4081.010	• 6	18	6	50		✓
11.4081.020	• 8	20	6	65	✓	
11.4081.030	• 10	20	6	65	✓	
11.4081.040	• 12	25	6	70	✓	

HP-11 MICRO

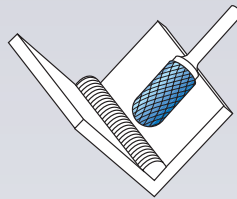
11.6082



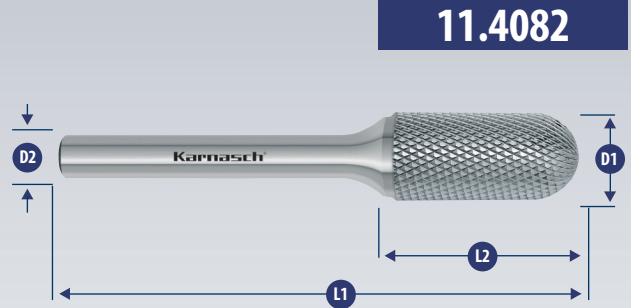
ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.6082.010	• 2	11	3	38		✓
11.6082.020	• 3	14	3	38		✓
11.6082.030	• 6	12,7	3	44	✓	
11.6082.040	• 6	18	6	50		✓
11.6082.050	• 8	20	6	65	✓	
11.6082.060	• 10	20	6	65	✓	
11.6082.070	• 12	25	6	70	✓	

C FORME / SHAPE WRC

Cylindrique bout rond
Ball nosed cylinder

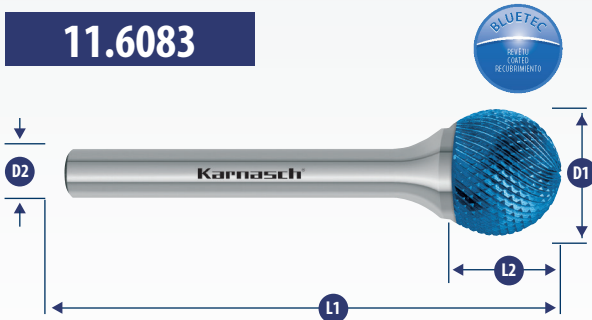


11.4082



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.4082.010	• 2	11	3	38		✓
11.4082.020	• 3	14	3	38		✓
11.4082.030	• 6	12,7	3	44	✓	
11.4082.040	• 6	18	6	50		✓
11.4082.050	• 8	20	6	65	✓	
11.4082.060	• 10	20	6	65	✓	
11.4082.070	• 12	25	6	70	✓	

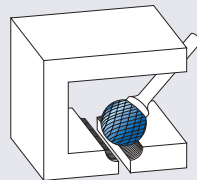
11.6083



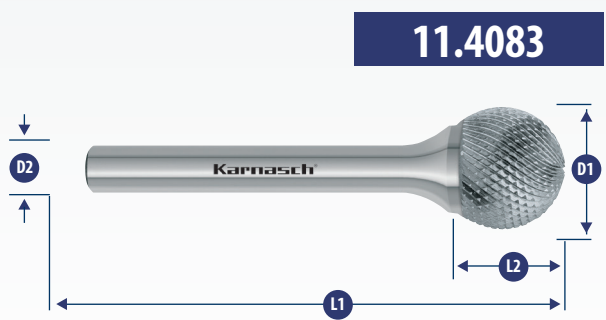
ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.6083.010	• 2	1,8	3	38		✓
11.6083.020	• 3	2,5	3	38		✓
11.6083.030	• 4	3,4	3	38		✓
11.6083.040	• 6	5	3	38	✓	
11.6083.050	• 6	4,7	6	50		✓
11.6083.060	• 8	6	6	52	✓	
11.6083.070	• 10	8	6	54	✓	
11.6083.080	• 12	11	6	56	✓	

D FORME / SHAPE KUD

Sphérique (boule)
Ball



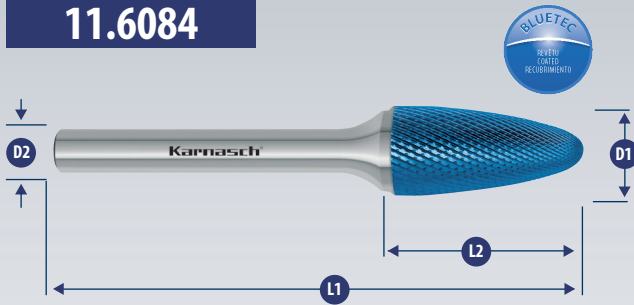
11.4083



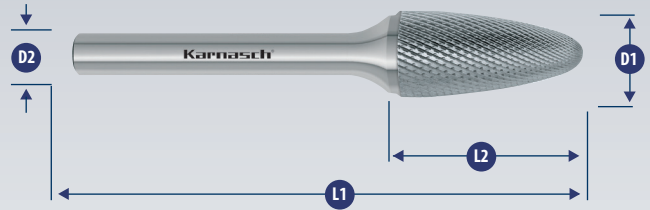
ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.4083.010	• 2	1,8	3	38		✓
11.4083.020	• 3	2,5	3	38		✓
11.4083.030	• 4	3,4	3	38		✓
11.4083.040	• 6	5	3	38	✓	
11.4083.050	• 6	4,7	6	50		✓
11.4083.060	• 8	6	6	52	✓	
11.4083.070	• 10	8	6	54	✓	
11.4083.080	• 12	11	6	56	✓	

HP-11 MICRO

11.6084



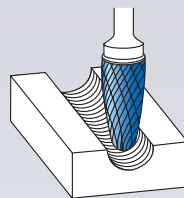
11.4084



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.6084.010	• 3	8	3	38		✓
11.6084.020	• 3	14	3	38		✓
11.6084.030	• 6	12	3	44	✓	
11.6084.040	• 6	18	6	50		✓
11.6084.050	• 8	20	6	65	✓	
11.6084.060	• 10	20	6	65	✓	
11.6084.070	• 12	25	6	70	✓	

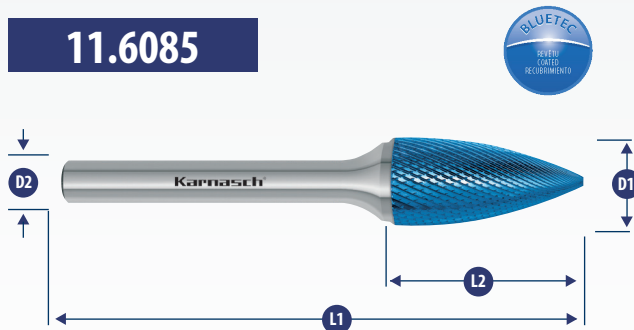
F FORME / SHAPE RBF

Ogive bout rond
Ball nosed tree

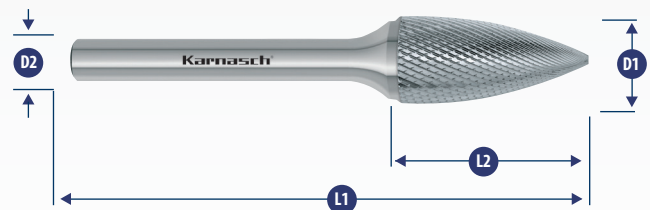


ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.4084.010	• 3	8	3	38		✓
11.4084.020	• 3	14	3	38		✓
11.4084.030	• 6	12	3	44	✓	
11.4084.040	• 6	18	6	50		✓
11.4084.050	• 8	20	6	65	✓	
11.4084.060	• 10	20	6	65	✓	
11.4084.070	• 12	25	6	70	✓	

11.6085



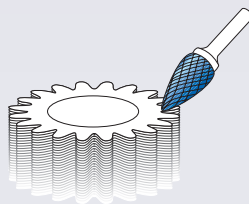
11.4085



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.6085.010	• 3	6	3	38		✓
11.6085.020	• 3	14	3	38		✓
11.6085.030	• 6	12	3	44	✓	
11.6085.040	• 6	18	6	50		✓
11.6085.050	• 8	20	6	65	✓	
11.6085.060	• 10	20	6	65	✓	
11.6085.070	• 12	25	6	70	✓	

G FORME / SHAPE SPG

Ogive pointue
Tree



ART	D1	L2	D2	L1	Brazed Brasé	VHM SOLID
11.4085.010	• 3	6	3	38		✓
11.4085.020	• 3	14	3	38		✓
11.4085.030	• 6	12	3	44	✓	
11.4085.040	• 6	18	6	50		✓
11.4085.050	• 8	20	6	65	✓	
11.4085.060	• 10	20	6	65	✓	
11.4085.070	• 12	25	6	70	✓	