

Designed for high speed rotation & smooth deburring.

Optimal for hard-to-cut materials.

For more than 40 years NOGA has been recognized worldwide for it's state-of-the-art Hand Deburring Tools, designed to be used extensively in industrial applications.

Now we are proud to introduce our new Tungsten Carbide Burrs for metal removing.

This product line has been developed and produced especially for Noga, working closely with our engineers and receiving customer's feedback to ensure ours and your high levels of satisfaction.

Products are made from high standard carbide steel bars with a solid cylindrical shank for higher performance and a stronger welding area.

Our high quality materials deliver consistent performance with longer tool life.

Large selection of shapes and cut styles for steel, stainless steel, high temp. alloys and cast iron.



A good tool improves the way you work.

Our tools improve the products you make.

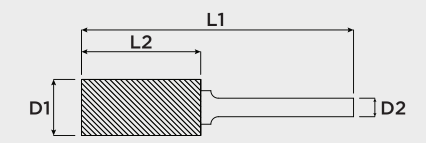
Noga is innovation



SERIES A CYLINDER DOUBLE CUT



Ordering Code	D1	L2	D2	LI
CB1606	6	16	6	60
CB1608	8	20	6	64
CB1610	10	20	6	64
CB1612	12	25	6	69
CB1616	16	25	6	69



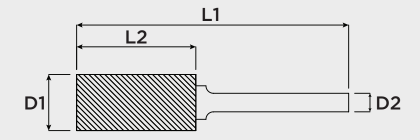
SERIES B

CYLINDER & END CUT DOUBLE CUT



Ordering Code	D1	L2	D2	и
CB2606	6	16	6	60
CB2608	8	20	6	64
CB2610	10	20	6	64
CB2612	12	25	6	69
CB2616	16	25	6	69

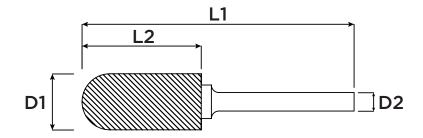




SERIES C BALL-NOSE CYLINDER DOUBLE CUT



Ordering Code	D1	L2	D2	LI
CB3606	6	16	6	60
CB3608	8	20	6	64
CB3610	10	20	6	64
CB3612	12	25	6	69
CB3616	16	25	6	69

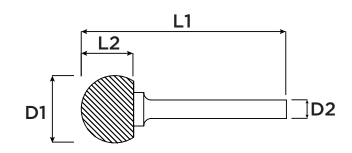


SERIES D

BALL DOUBLE CUT



Ordering Code	D1	L2	D2	LI
CB4606	6	5	6	50
CB4608	8	6.4	6	50
CB4610	10	9	6	53
CB4612	12	10.8	6	55
CB4616	16	14	6	58





SERIES E OVAL DOUBLE CUT



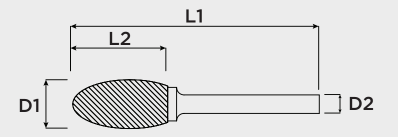
Ordering Code	D1	L2	D2	и
CB5606	6	9.5	6	54
CB5608	8	13	6	58
CB5610	10	16	6	60
CB5612	12	22	6	66
CB5616	16	25	6	69

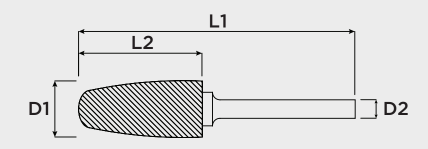
SERIES F

BALL-NOSE TREE DOUBLE CUT



Ordering Code	D1	L2	D2	u
CB6606	6	16	6	60
CB6608	8	20	6	64
CB6610	10	20	6	64
CB6612	12	25	6	69
CB6616	16	25	6	69

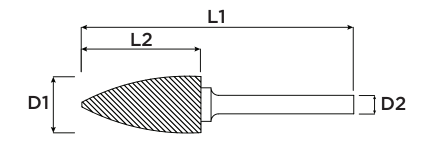






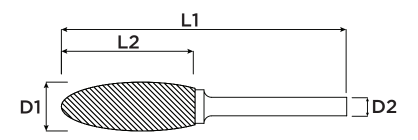


Ordering Code	D1	L2	D2	Li
CB7606	6	16	6	60
CB7608	8	20	6	64
CB7610	10	20	6	64
CB7612	12	25	6	69
CB7616	16	25	6	69





Ordering Code	D1	L2	D2	LI
CB8606	6	16	6	60
CB8608	8	20	6	64
CB8610	10	25	6	69
CB8612	12	32	6	76
CB8616	16	36	6	80





SERIES L

BALL-NOSE CONE DOUBLE CUT



Ordering Code	D1	L2	D2	LI	а
CB9606	6	16	6	60	14°
CB9608	8	22	6	66	14°
CB9610	10	25	6	71	14°
CB9612	12	28	6	72	14°
CB9616	16	30	6	77	14°

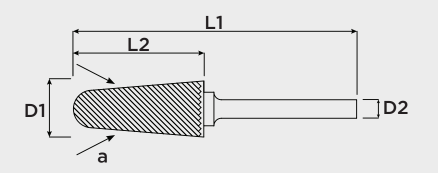
SERIES M

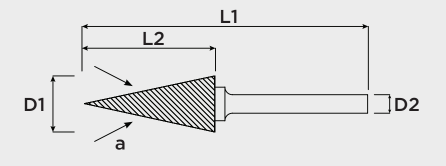
CONE DOUBLE CUT



Ordering Code	D1	L2	D2	LI	a
CB0606	6	16	6	60	14°
CB0608	8	20	6	64	28°
CB0610	10	20	6	64	28°
CB0612	12	25	6	69	28°
CB0616	16	25	6	69	31°









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