

















Blades and Applications

Ceramic Blades

All blades are made of ceramic, Hardness 1400-1700 Hv.

BLADE Cat No.	PICTURE	BLADE DESCRIPTION	APPLICATION
CR2200		STRAIGHT	
CR2300		RADIUS	
CR5100		DOUBLE-BURR	

HSS Blades

BLADE	PICTURE	INCLUDED ANGLE	MATERIAL	HARDNESS	ORDERING CAT. No.	ABS	POLYACETAL	P.E.	P.P.	K-RESIN	P.C.	POLYAMIDE	P.S.	P.V.C
S BLADES HEAVY DUTY Ø 3.2mm														
S100		45°	HSS M35	65 Rc	BS1018	▲	▲	●	●	●	▲	▲	▲	▲
S150		45°	HSS M2	63 Rc	BK3010		●	▲	▲	▲	●		●	▲
S150 TIN		45°	HSS M2	63 Rc	BK3103	▲	▲	▲	▲		●		●	
S10		40°	HSS M2	63 Rc	BS1010				▲	●	▲	▲	●	●
S20		60°	HSS M2	63 Rc	BS2010		●	●	▲			●	●	▲
N BLADES LIGHT DUTY Ø 2.6mm														
N10P		35°	HSS M35	65 Rc	BN1410		▲	●	●			●	▲	▲
N10		45°	HSS M35	65 Rc	BN1310	▲		●	▲	▲	▲	▲	●	
N2		80°	HSS M2	63 Rc	BN2010		●	▲	▲			●	●	▲
N1		40°	HSS M2	63 Rc	BN1010				▲	●	▲	▲	●	●
N1 TIN		40°	HSS M2	63 Rc	BN1012	▲	▲	●	●		▲			

▲ First Choice
● Second Choice

Adding the soft touch



Deflashing & Deburring

NOGA
SIMPLY SOPHISTICATED

NOGA
SIMPLY SOPHISTICATED