deburring system





Ideal for all plastic materials and soft metals. Ideal for surface scraping and parting line deflashing. Blade can be replaced. Includes: Cera-Cut handle and 250mm convexed radius blade.



CONCAVED CERA-CUT CR2300

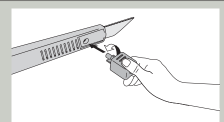
Ideal for all plastic materials and soft metals. Ideal for curved edges and small ridges. Blade can be replaced. **Includes:** Cera-Cut handle and 15mm concaved radius blade.

HANDLE



CERA-CUT Handle CR2100

A unique plastic handle that holds the blade by its self gripping taper. Storage space for spare blades. Length: 135mm.



To remove blade

- 1. Remove the cap from the rear of the tool.
- 2. Insert the cap in the round hole and turn 90°.
- 3. Pull the blade out.



RINOGA

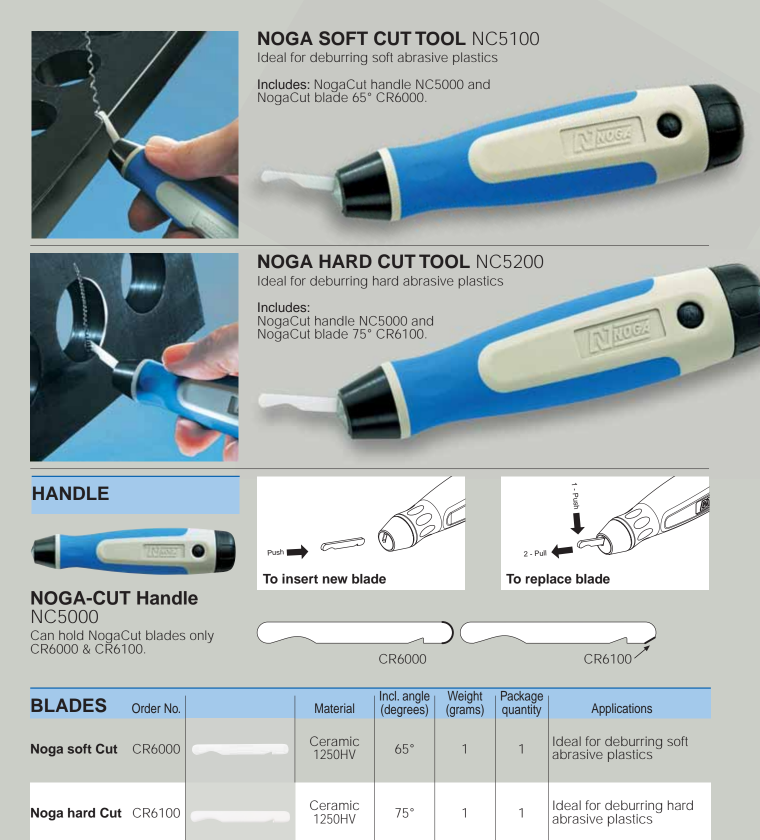
To insert blade

- 1. Insert the blade into the groove.
- 2. To secure the blade in place, hold the blade and lightly tap the handle against a solid surface.

BLADES	Order No.	Material	Incl. angle (degrees)	Weight (grams)	Package quantity	Applications
Convexed	CR2200	Ceramic 1250HV	90	9	1	Ideal for surface cleaning and parting line deflashing
Concaved	CR2500	Ceramic 1250HV	90	9	1	Ideal for curved edges and small ridges



CERAMIC TOOLS



21

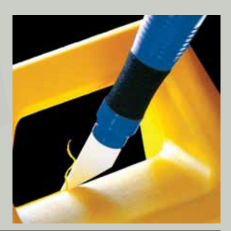
deburring system

CERA-CUT

CR1100

soft grip.

Ideal for deburring plastics and other soft materials. Extremely long life. Disposable tool. Includes: 250mm convexed radius ceramic blade, mounted in ergonomically held handle with





CERAMIC DOUBLE BURR DB5000

Ideal for deburring both sides of a workpiece simultaneously. Blade can be replaced. Range: 1-11 mm. Includes: V-shaped ceramic blade mounted in ergonomically designed DB handle with safety guard to protect your hand.

BLADES Orde	ler No.	Material	Incl. angle (degrees)	Weight (grams)	Package quantity	Applications
V Shaped CR5	5100	Ceramic 1250HV	90	90		Removes burrs from both sides simultaneously

