

CERADRONNE

REF 36.1.881A / 36.1.881A AF

SAFETY DEBURRING KNIVES WITH CERAMIC BLADE

Ideal for all deburring work for hard plastics, steel, aluminum and brass for **CERADRONNE**, with non-sharp blade and for soft plastics for **CERADRONNE AF**, with sharp blade.

SAFETY • Lame non aiguisée, non coupante pour l'utilisateur.



DELIVERED WITH A
ROUND TIP BLADE



FOR RIGHT AND LEFT
HANDED USERS



LIGHT



ERGONOMIC



ENHANCED SECURITY

1



SINCE
1904

TECHNICAL SHEET

INNOVATION: CERAMIC BLADE CHOICE OF A SHARP BLADE OR NOT

SAFETY: NON-SHARPENED BLADE. A SAFETY CAP PROTECTS THE BLADE.

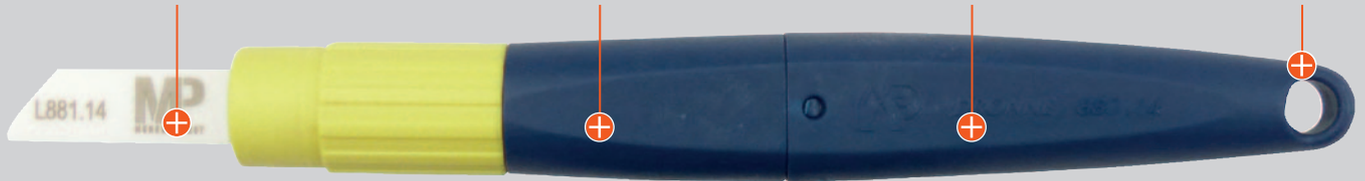
NON-SHARPENED
BLADEE

CHANGING THE
BLADE FROM THE
FRONT

NON-CIRCULAR SECTION
THAT PREVENTS IT FROM
ROLLING

BLADE RESERVE
POSSIBLE

CLIPS WITH ZICOU



CERADRONNE REF 36.1.881A > DELIVERED WITH A NON-SHARPENED BLADE



CERADRONNE AF REF 36.1.881A AF > DELIVERED WITH A SHARP BLADE

SHARP BLADE
CHANGING THE BLADE
FROM THE FRONT

BLADE CLIP
RING



PROTECTIVE
CAP

ASSETS



DELIVERED WITH A
STRAIGHT UNSHARPENED
BLADE FOR CERADRONNE
REF 881A.14



DELIVERED WITH A SHARPENED
STRAIGHT BLADE FOR
CERADRONNE AF
REF 881A.14 AF



ERGONOMIC



FOR RIGHT AND LEFT HANDED

FUNCTIONS



For deburring thick, hard plastics.
CERADRONNE



For deburring metals.
CERADRONNE



For deburring flexible plastics.
CERADRONNE AF

DEBURRING KNIFE WITH A VERY GOOD HOLDING

ADVANTAGES OF THE CERAMIC BLADE

- 30 x longer life than metal blades (better abrasion resistance).
- More secure than metal blades.
- Resistant up to 1500 ° C.
- Less sharp than metal blades, it dulls less quickly.
- Possibility of having blades with pointed or rounded ends.
- Thicker, better resistance to deburring and resistance to wear.

OTHER CHARACTERISTICS OF THE KNIFE

- 30 mm blade extension.
- Very light (17 g).
- Compact.
- Robust, impact resistant.
- Ergonomic.
- Does not roll over on itself.
- Ease of use.
- Cutting precision.

BLADE CHANGE

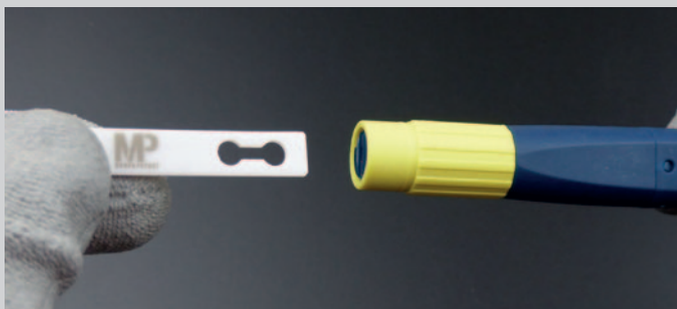
01/Unlock the blade retaining ring by turning it clockwise: a “clip” CAN BE HEARD.



02/The blade is thus released.



03/Remove the blade in place. Insert the new blade and repeat the actions in reverse.



BLADES

DELIVERED WITH



REF 881.14
Ceramic blade. **CERADRONNE**

Thk 1,4 mm



REF 881.14 AF
Ceramic blade. **CERADRONNE AF**

Thk 1,4 mm

COMPATIBLE BLADES



REF 880.14
Ceramic blade. **CERADRONNE**

Thk 1,4 mm

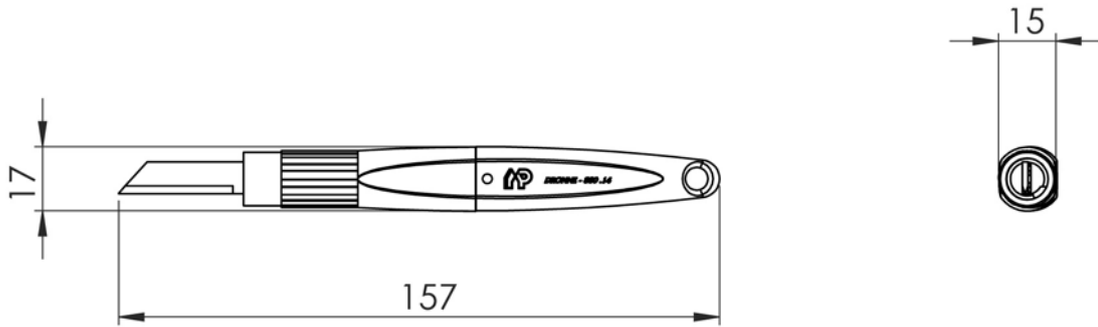


REF 880.14 AF
Ceramic blade. **CERADRONNE AF**

Thk 1,4 mm

Blade Reference	Description	Type	Dimensions (in mm) Length • Width • Thickness	Sharpening Angle	Hardness
881A.14	Non-sharpened ceramic blade with rounded edge.	Ceramic	52 x 8,4 x 1,4	-	-
881A.14 AF	Sharpened ceramic blade with rounded edge.	Ceramic	52 x 8,4 x 1,4	30° - 40°	-
880.14	Non-sharpened ceramic blade	Ceramic	54 x 8,4 x 1,4	-	-
880.14 AF	Sharpened ceramic blade	Ceramic	54 x 8,4 x 1,4	30° - 40°	-

TECHNICAL SHEET (in mm)



CECRADRONNE REF 36.1.881A > DELIVERED WITH A NON-SHARPENED BLADE

Packaging	Weight PKG	Dimensions (in mm) Length • Width • Thick.	Quantity PKG	Units	Accessories	Material	Colors
IN BULK	17 g	157 x 17 x 15	1	6 units	Body	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Blue
					Rear end	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Blue
					Protective	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Blue
					Ring	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Yellow
					Holding blade	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Yellow
					Blade 881A.14	Ceramic	White

Patented design, certification in progress.

CECRADRONNE AF REF 36.1.881A AF > DELIVERED WITH A SHARP BLADE

Packaging	Weight PKG	Dimensions (in mm) Length • Width • Thick.	Quantity PKG	Units	Accessories	Material	Colors
IN BULK	17 g	157 x 17 x 15	1	6 units	Body	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Blue
					Rear end	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Blue
					Protective	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Blue
					Ring	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Orange
					Holding blade	Polyamide + Fiberglass (PA6.6 + 15 % FG)	Orange
					Blade 881A.14 AF	Ceramic	White

MP
MURE & PEYROT

MURE & PEYROT
25, rue Roger Touton • BP 50120
Parc d'Activités Bordeaux Nord
33041 BORDEAUX CEDEX - FRANCE

Tel.: +33 (0)556 693 200 / E-mail: mail@mure-peyrot.com

FOR MORE INFORMATION
MURE-PEYROT.COM