


## ROUND EDGE CARBIDE GRAVERS Réf.: **LOM14022C0**

### Characteristics

- Gravers are chisels for watchmakers, to transform, lift, engrave, set, embellish the most beautiful works of jewellery. A careful heat treatment guarantees a good quality of execution of the shop. Extremely fine polishing. Swiss made. A new range of Glardon® stalls made of tungsten carbide. The material, the shape and the surface have been carefully studied in order to obtain a high-performance tool. These tools, made in Switzerland, offer unique advantages such as: **VERY HIGH WEAKNESS RESISTANCE** Tungsten carbide allows these new shops to have an exceptional hardness of 1500 HV. Thanks to the right combination of hardness and strength, they can be easily and very quickly sharpened and remain sharp for a very long time. **EXCELLENT LIFE LIFE** The exceptional strength prevents breakage and offers a longer life span. **PRODUCTIVITY GAIN** Compatible with different motorized systems (high cutting speed). **HIGH QUALITY SURFACE CONDITIONS** These tools can be used efficiently to work on hard materials but also gold, silver, brass... **NEW DESIGN** - More ergonomic - Simplified machine attachment **AVAILABLE IN MORE FORMS** Flat edge, round edge, mitre and cutting edge.



### Product data

A mm	L mm	Ref. Vallorbe - N° / Ref. Vallorbe- Nr.	Ref.		Code EAN
0,2	45	LOM1402-2-C	LOM14022C0	5	0613548344484
0,4	45	LOM1402-4-C	LOM14024C0	5	0613548344491
0,6	45	LOM1402-6-C	LOM14026C0	5	0613548344507
0,8	45	LOM1402-8-C	LOM14028C0	5	0613548344514
1,0	45	LOM1402-10-C	LOM140210C	5	0613548344521

**vallorbe**<sup>®</sup>  
SWISS

**NOVALIA SAS** 2 rue de Bergognon 42500 LE CHAMON F.  
FRANCE - [www.novalia.pro](http://www.novalia.pro)  
**PEDDINGHAUS** Handwerkzeuge In der Graslake 35  
58332 Schwelm DEUTSCHLAND - [www.peddinghaus.de](http://www.peddinghaus.de)  
**NOVALIA SA** Str. Narciselor nr.50 500251 - Braşov ROMÂNIA  
[www.mob-ius.ro](http://www.mob-ius.ro)  
**NOVALIA ESPAÑA** Portuete 51, of.204 20018 San Sebastián