

# AU Series

## 1AU



### Durevole e potente

...gli utensili sono realizzati in materiale di carburo a grana finissima compattato tramite pressatura isostatica a caldo.

Questa serie di utensili dimostra le sue particolari prestazioni quando si lavora su materiali per gioielleria particolarmente duri come platino, titanio, oro bianco e acciaio per gioielleria.

Approfitta della precisione, della durata e della capacità di taglio per rendere il tuo lavoro più efficiente in termini di costi.

### Durable and powerful

... are the tools made of hot isostatically compressed finest-grain carbide material.

This tool series demonstrates its particular strengths when working on especially hard jewellery materials as platinum, titanium, white gold and jeweler steel.

Benefit from the accuracy, durability and cutting power to make your work more cost-efficient.



# FRESA 1AU

optimierte Schneidengeometrie • optimized cutting edge geometry • géométrie de coupe optimisée  
geometría de corte optimizada

































I nuovi strumenti Hightech di materiale in metallo duro a grana finissima, ottenuto tramite compattazione isostatica a caldo, sono sia durevoli che potenti. Questa serie di utensili mostra le sue proprietà particolarmente vantaggiose quando si lavora su materiali per gioielleria estremamente duri come platino, titanio, oro bianco e acciaio per gioielleria.

The new Hightech-TOOLS of hot isostatically compressed finest-grain carbide material are both durable and powerful. This tool series displays its particularly positive properties when working on such exceedingly hard jewellery materials as platinum, titanium, white gold and jeweller steel

Endurant et puissant sont les atouts de nouveaux outils HighTech-TOOLS, fabriqués en carbure de tungstène à grain très fin par compression isostatique à température élevée. Cette série d'outils montre ses propriétés particulièrement positive lors du travail des matériaux de bijouterie très durs comme le platine, titane, or blanc et acier de joaillerie.

Las nuevas HighTech-TOOLS, de carburo de grano finísimo comprimido isostáticamente en caliente, son resistentes y potentes. Esta serie de instrumentos manifiesta sus características especialmente positivas cuando se trabajan en materiales de joyería particularmente duros como el platino, titanio, oro blanco y acero de joyería.

## 1AU rund / round

															
Ø	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017
D	0,30	0,40	0,50	0,60	0,70	0,80	0,90	1,00	1,10	1,20	1,30	1,40	1,50	1,60	1,70
															
Ø	018	019	020	021	022	023	024	025	026	027	028	029	030	031	035
D	1,80	1,90	2,00	2,10	2,20	2,30	2,40	2,50	2,60	2,70	2,80	2,90	3,00	3,10	3,50

Empfohlene Anwendungsdrehzahl: 2.000 - 10.000 min<sup>-1</sup> / recommended speed: 2.000 - 10.000 r.p.m.

Part.IVA/VAT No. 11230390152



Via Roma 11  
20026 Novate Milanese (MI)



www.pelusi.com



Tel. +39 02 33240260



pelusi fratelli srl



Via Noce 5C  
15048 Valenza (AL)



info@pelusi.com



Cell +39 393 9807294



@pelusi\_srl