

Fresa MULTIFUNZIONE di nuova concezione!!!

Developed the world's first
MULTIFUNCTIONAL MILLING CUTTER!!!

MULTI-CUTTER

MMC SERIE 9000

MMC 9000 SERIES



① Elevata Rigidità

① High Rigidity

Trattamento termico speciale
Rigidity by special heat treatment

② Angolo Regolabile

② Micro Control Panel

Nonio per microregolazione
Control micro angle
(0° - 90°)

③ Minimo Sforzo di Taglio

③ Min. Cutting Resistance

Sforzo di taglio ridotto grazie alla
speciale geometria dell'inserto
(impegno tagliente MAX 19 mm.)

Minimize cutting resistance
by special designed insert
(maximum cutting area MAX 19 mm.)

④ Piazzamento Rapido

④ Quick Setting

Disponibile regolaz. rapida angolo
Quick setting is available
by added holding function
(15° - 30° - 45° - 60° - 75°)

MMC9000 Esempi di lavorazione

MMC9000 Example of processing

Spianatura
Plane cutting



Foratura
Boring work
(42mm~54mm)



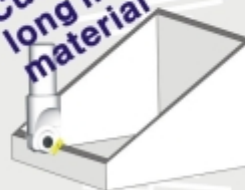
Spianatura
Control angle



Svasatura 45°
Counter sink 45°
(minimum 25mm)



Sbavatura
Cutting of
long material



Contornatura
Angle work of
curved surface
at NC



LDGT 190304-C20



1. Inserti standard ISO compatibili
2. Scelta di base per tutti i materiali
3. Rivestimenti TiN, TiCN, TiAlN per i diversi materiali

1. Compatibility of insert by ISO standard
2. Display optimal performance by material of rigidity.
3. TiN, TiCN, TiAlN coating treatment can be suitable for various material

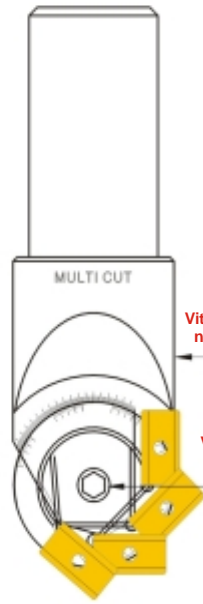
LDGT 190304-MA



1. Inserti standard ISO compatibili
2. Scelta di base per tutti i materiali non ferrosi
3. Senza rivestimento

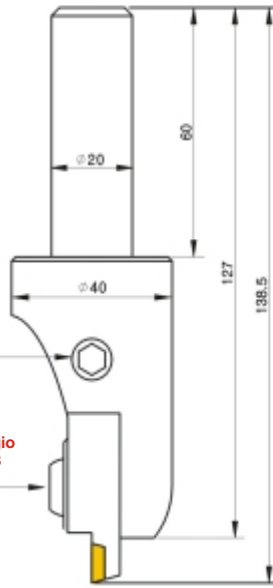
1. Compatibility of insert by ISO standard.
2. Display optimal performance by material of nonferrous metals
3. Non coating.

MMC Serie Series

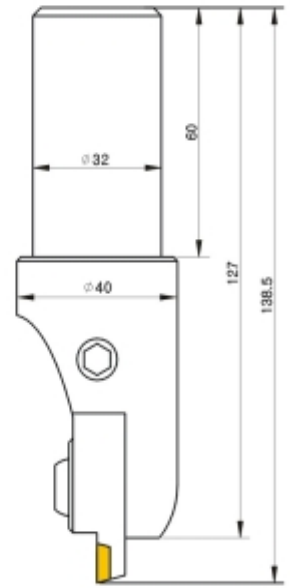


Vite di bloccaggio
n°1 filetto M10
LOCK NO.1
BOLT M10

Vite di bloccaggio
n°2 filetto M8
LOCK NO.2
BOLT M8

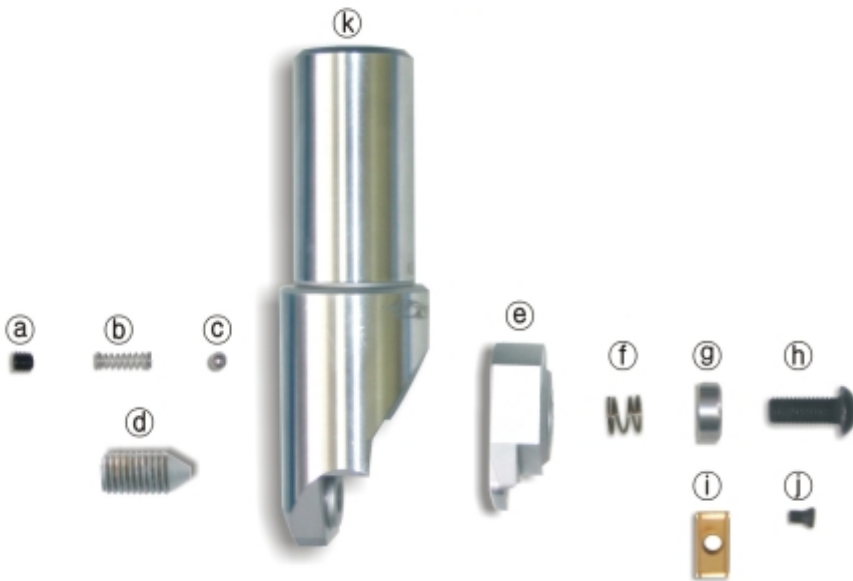


MMC 9020



MMC 9032

MMC 9032 Componenti Drawings



◆ MMC 9000

- Ⓐ MMC-L1
- Ⓑ MMC-S1
- Ⓒ MMC-BL
- Ⓓ MMC-L2
- Ⓔ MMC-RP
- Ⓕ MMC-S2
- Ⓖ MMC-CP
- Ⓗ MMC-L3
- Ⓘ LDGT 190304
- ⓵ MMC-S3
- Ⓚ MMC-BY

LDGT 190304-00

