

CLAMPING COLLETS

WITH PULLING FORCE



COMPATIBLE WITH C.N.C. LATHES

Unilock[®]

INNOVATIVE SOLUTIONS FOR CLAMPING SYSTEMS

UNILOCK CLAMPING COLLETS WITH PULLING FORCE



The **UNILOCK SMH COLLETS** are made up from metal inserts, units of vulcanised rubber. This allows the collet to close radially in a perfect manner, blocking the piece along the entire length of the hole and eliminates the intrusion of shavings to pass inside the spindle. Applied to the lathe main spindle it is suitable for bar machining.

Moreover, the construction flexibility of the system allows easy specific solutions (drawn bars, rectified items, rolled items, pipes).

“QUICK CHANGE” COLLETS

The system allows a fast front removal of the collet. In this way, replacement or disassembly collet cleaning operations result easier and quicker, without dead times.

All **UNILOCK SMH** collets
are **COMPATIBLE** with original
HAINBUCH collet-chucks

ADVANTAGES

- **UNILOCK SMH COLLETS** close with tapered coupling. This feature allows a bar clamping over the entire length of the collet hole with a force from 5 to 10 times greater than conventional collets;
- Excellent elasticity;
- Reduction of vibrations;
- Less tool wear;
- No wear on the collet;
- Does not mark the surface of the piece;
- Quick collet change;
- Fewer machine downtimes.

TECHNICAL FEATURES



COLLET CLOSURE WITH TAPERED COUPLING

Unilock SMH Collet has closure with TAPERED COUPLING. This feature allows each individual sector of the collet to close radially, tightening the piece along the entire length of the hole and developing a clamping force that is 5 to 10 times greater with respect to "traditional mono-cone" collets which only close on the front edge.

EXCELLENT ELASTICITY

Thanks to its high elasticity, the Unilock SMH Collet is adaptable to the imperfections of the bar to be clamped. Suitable for machining rolled, forged and cast elements.

REDUCTION OF THE VIBRATIONS

Strong clamping force of the Unilock SMH collet greatly reduces vibrations and resonances.

DOES NOT MARK THE SURFACE OF THE PIECE

During the clamping phase, thanks to the use of a fixed collet closing system (as jaws of self-centering) the bar or the piece is not scratched or marked by the collet.

FEWER MACHINE DOWNTIMES

Unilock SMH Collets do not have cuts. This feature makes it almost impossible for dirt to form inside the spindle.

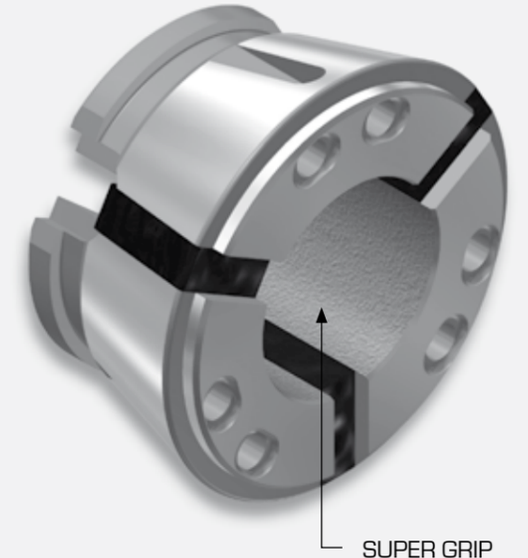
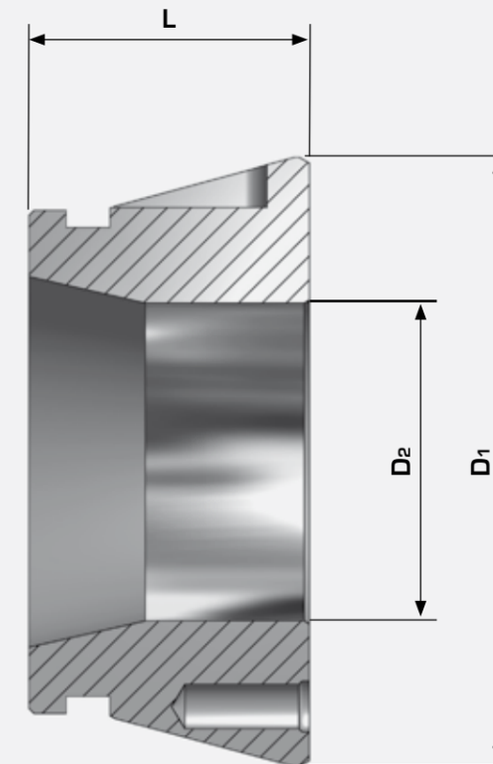
UNILOCK PNEUMATIC EXTRACTOR

Quick and easy collet replacement.



SUPER GRIP

High friction coefficient



MATERIAL	DYNAMIC FRICTION COEFFICIENT
STAINLESS STEEL	0,42
STEEL	0,48
BRASS	0,55
NO COATING	0,18

SUPER GRIP CLAMPING COLLETS

SUPER GRIP COLLETS

as well as maintaining the basic features, it has an interior "rough" coating with high friction coefficient, which increases the clamping force even further.

The "dynamic friction coefficient" is determined on the basis of the roughness present inside the collet and must be considered according to the type of material to be machined [e.g. stainless steel, steel, brass]. SEE TABLE

UNILOCK SMH COLLETS

SMH COLLETS	D1	L	D2	
			Ø	CH
SMH 42	80	42	42	38
SMH 52	80	46	52	45
SMH 65	99,5	54	65	56
SMH 80	115	53	80	68
SMH 100	144,5	59	100	86



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