



### Guiding carrier ring

Feeder guide ring for combined type milling chucks.



DIN 6366



Code	€	Stem ø (mm)
C702390016	€ 1,20	16
C702390022	€ 1,20	22
C702390027	€ 1,20	27

Code	€	Stem ø (mm)
C702390032	€ 1,20	32
C702390040	€ 1,20	40



### Carrying wrench

Drive key for combined type milling spindles.



Code	€	Stem ø (mm)
C702410016	€ 1,20	16
C702410022	€ 1,20	22
C702410027	€ 1,20	27

Code	€	Stem ø (mm)
C702410032	€ 1,20	32
C702410040	€ 1,20	40



### Grain for Weldon chucks

Grain for locking the stems in Weldon chucks.



Code	€	Tool stem ø (mm)	Grain (M/mm)
C702420060	€ 1,20	6	6x10
C702420080	€ 1,20	8	8x10
C702420100	€ 1,20	10	10x12
C702420120	€ 1,20	12/14	12x16

Code	€	Tool stem ø (mm)	Grain (M/mm)
C702420160	€ 1,20	16/18	14x16
C702420200	€ 1,20	20	16x16
C702420250	€ 1,20	25	18x20
C702420320	€ 1,20	32	20x20



### Cleaner for cones

Cleaner for machine nose cones with Morse coupling. Cleaning is indispensable to avoid attachments with dirt between the cones of the machine.



Code	€	For coupling	Material
C666550005	€ 1,20	SK 40	wood
C666550010	€ 1,20	SK 50	wood
C666550015	€ 1,20	MK 1	wood
C666550020	€ 1,20	MK 2	wood
C666550025	€ 1,20	MK 3	wood

Code	€	For coupling	Material
C666550030	€ 1,20	MK 4	wood
C666550035	€ 1,20	MK 5	wood
C666550045	€ 1,20	HSK63	plastic
C666550050	€ 1,20	HSK100	plastic



### Mounting support for spindles

Adjustable universal mounting bracket. It allows to orient the tool holder on vertical and horizontal axes to facilitate the mounting of the tools. The toolholder cone is protected by two O-rings appropriately positioned. Cone made of steel, operating levers in thermoplastic material, base to be fixed to the workbench through 4 screws.

- 1) locking screw for the chucks
- 2) Safety screw for the flange.



Code	€	Cone size	D (mm)	H (mm)	Base (mm)	Suitable for
C659930030	€ 1,20	30	50	160	150	SK30 DIN 69871 - ISO 30 DIN 2080 - BT30 - CAT30 - HSK50A - CAPTO C5
C659930040	€ 1,20	40	63	160	150	SK40 DIN 69871 - ISO 40 DIN 2080 - BT40 - CAT40 - HSK63A - CAPTO C6
C659930050	€ 1,20	50	100	210	200	SK50 DIN 69871 - ISO 50 DIN 2080 - BT50 - CAT50 - HSK100A - CAPTO C10