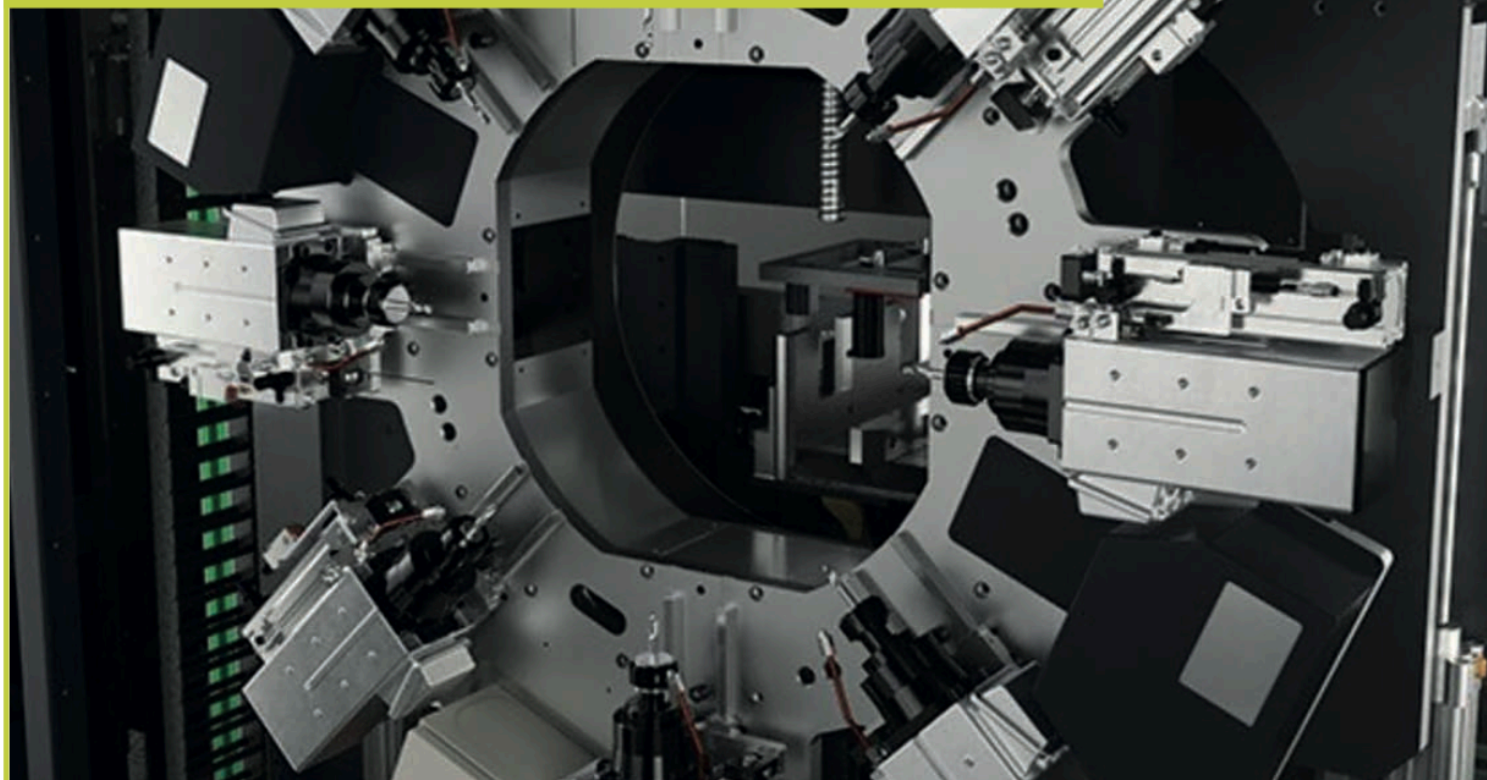


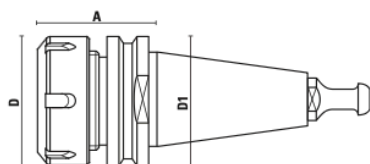
# Accessori per centri di lavoro CNC

## Accessories for CNC machining centres



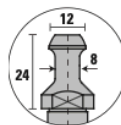
### PORTAUTENSILI CONO ISO 30/COLLET CHUCKS ISO 30

ART. T118



- Viene fornito completo di ghiera e tirante (senza pinza)
- Ghiera DIN 6499
- La quota "A" è rilevata con l'utensile montato su nostra pinza DIN6499. Da notare che la quota "A" può subire variazioni in base al diametro dell'utensile in pinza
- Supplied with nut (without collet) and retaining pawl
- Threaded nut DIN 6499
- The "A" measure will be determined with clamped tool shanks by using our spring collet DIN6499. The "A" measure may be subject to variations depending on the diameter of the clamped tools

- Tirante/Retaining pawl T118.891.R (motori/motor H.S.D.)



Tirante/Retaining pawl T118.891.R per/for. Biesse (dopo/after 09/09/92), mandrino HSD, Masterwood - Bulleri, Vitap, Hiteco

Articolo/Item	Cono/Taper	Tipo/Type	A	D	D1	Pinze/Spring collets	Ghiera/Clamping nut	Rot.
T118.796.R	ISO 30	ER16	50	32	50	∅ 2÷10 (Art. T127)	Z091.105.R	Dx/Rh
T118.797.R	ISO 30	ER20	50	35	50	∅ 2÷12 (Art. T126)	Z091.104.R	Dx/Rh
T118.798.R	ISO 30	ER25	50	42	50	∅ 1÷16 (Art. T125)	Z091.103.R	Dx/Rh
T118.800.R	ISO 30	ER32	50	50	50	∅ 2÷20 (Art. T119)	Z091.001.R	Dx/Rh
T118.800.L	ISO 30	ER32	50	50	50	∅ 2÷20 (Art. T119)	Z091.001.L	Sx/Lh
T118.802.R	ISO 30	ER32	50	50	50	∅ 2÷20 (Art. T119)	Z091.101.R c/cuscinetto ball bearing nut	Dx/Sx- Rh/Lh
T118.830.R	ISO 30	ER40	60	63	50	∅ 2÷30 (Art. T123)	Z091.002.R	Dx/Rh
T118.830.L	ISO 30	ER40	60	63	50	∅ 2÷30 (Art. T123)	Z091.002.L	Sx/Lh
T118.832.R	ISO 30	ER40	60	63	50	∅ 2÷30 (Art. T123)	Z091.102.R c/cuscinetto ball bearing nut	Dx/Sx- Rh/Lh