

# T90cn-0.5L Neo

ACT9005L

## Technical data

Caratteristiche tecniche



Ratio  
Rapporto  
1:1



RPM  
Velocità  
8.000 min<sup>-1</sup>



Max. axial load  
Max. carico assiale  
150 N



Torque  
Momento torcente  
10 Nm



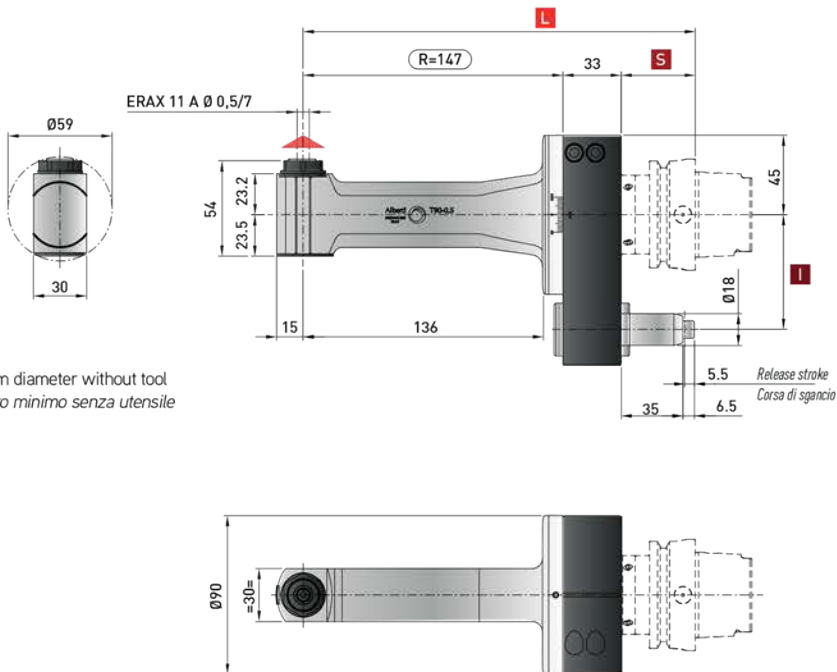
Weight  
Peso  
4.5 kg



Tapping  
Maschiatura  
Max. M5



Collet  
Pinza  
ERAX-11 (ø 0,5/7 mm)



Minimum diameter without tool  
Diametro minimo senza utensile

### \* STANDARD EQUIPMENT includes:

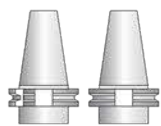


Retaining block / Tassello di ritegno / Stop-Block

NOT INCLUDED - NON INCLUSO



▲ Direction of rotation opposite as machine spindle / senso di rotazione contrario al mandrino



Spindle / Cono	DIN 69871-CAT		MAS-BT		HSK		CAPTO	
Size / Grandezza	40-50	40-50	40	50	63-80	100	C5-C6	C8
<b>I</b>	65-80-(110*)	80-(110*)	65-80-(110*)	80-(110*)	65-80-(110*)	80-(110*)	65-80-(110*)	80-(110*)
<b>S</b>	35	35	35	41	42	45	38	40
<b>L</b>	215	215	215	221	222	225	218	220

Dual contact spindles available / Disponibilità coni a doppio contatto

\*optional

### Option / Opzione



bar max  
12

Coolant through pin  
Refrigerante attraverso il perno



Ø mm max.  
6

Weldon output  
Weldon

# T90cn-0.5L Neo IC

## ACT9005L.IC

### Technical data

Caratteristiche tecniche



Ratio  
Rapporto  
**1:1**



RPM  
Velocità  
**10.000 min<sup>-1</sup>** | DRY  
Running  
**8.000 min<sup>-1</sup>**



Max. axial load  
Max. carico assiale  
**150 N**



Torque  
Momento torcente  
**10 Nm**



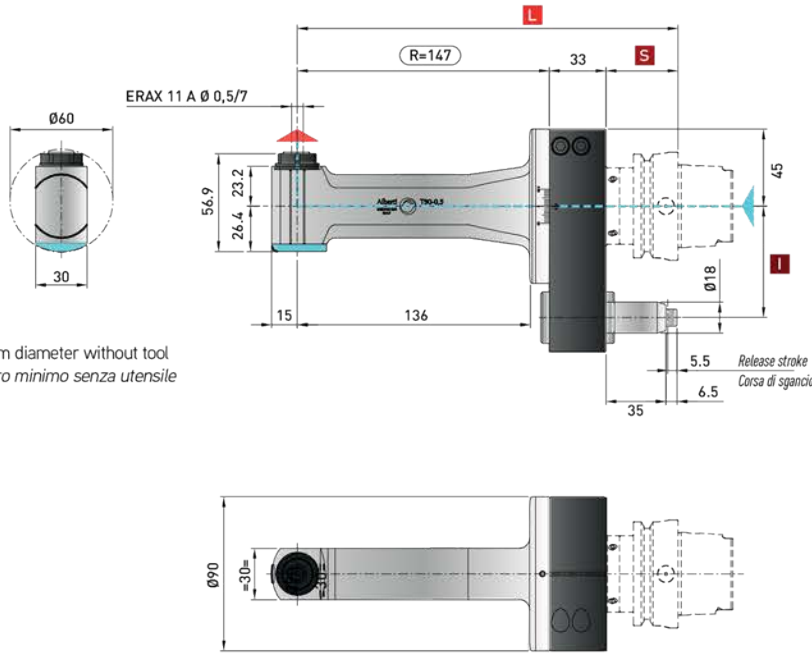
Weight  
Peso  
**4.5 kg**



Tapping  
Maschiatura  
**Max. M5**



Collet  
Pinza  
**ERAX-11 (ø 0,5/7 mm)**



Minimum diameter without tool  
Diametro minimo senza utensile



Retaining block / Tassello di ritegno / Stop-Block  
**NOT INCLUDED - NON INCLUSO**

- ▲ Direction of rotation opposite as machine spindle / *senso di rotazione contrario al mandrino*
- ▲ Input coolant max. 1450 PSI / *ingresso refrigerante max. 100 bar*  
Dry rotation is possible / *rotazione a secco possibile*

**\* STANDARD EQUIPMENT includes:**



Spindle / Cono	DIN 69871-CAT		MAS-BT		HSK		CAPTO	
	40-50	40-50	40	50	63-80	100	C5-C6	C8
Size / Grandezza	65-80-(110*)	80-(110*)	65-80-(110*)	80-(110*)	65-80-(110*)	80-(110*)	65-80-(110*)	80-(110*)
<b>I</b>								
<b>S</b>	35	35	35	41	42	45	38	40
<b>L</b>	215	215	215	221	222	225	218	220

Dual contact spindles available / *Disponibilità coni a doppio contatto*

\*optional

### Option / Opzione



Ø mm max.

**6**

Weldon output  
Weldon