

## MOTORS FOR SCREW DRIVING APPLICATIONS WITH ACCU-TRK CLUTCH

LACS ACCU-TRK SERIES - Non-reversible

WATT: 430 / CONSUMPTION: 600 NI/1"

Data measured at pressure of 6 bar - Minimum supply hose diameter: 8 mm  
On ATE version: direct starting for Right and reversible motors.

Data sheet  
LACS70D ATE



1. Square axial connection for plug sockets
2. Stroke compensator
3. Screwing completed signal
4. Air inlet

### Technical specification

Reversible - Model	LACS70D ATE
Reversible - Code	8604122
No-load speed - rpm/min	110
Torque Nm - Nm	40-70
Clutch spring	Gold
Bush holder	1/2" (3/8")

### Form features

- Sliding axial coupling with stroke compensator.  
1/4 Panel bit holder for socket bushes  
Available versions:
- Rigid shaft (without axial stroke compensation)
  - Short shaft
  - Short rigid shaft (without axial stroke compensation).

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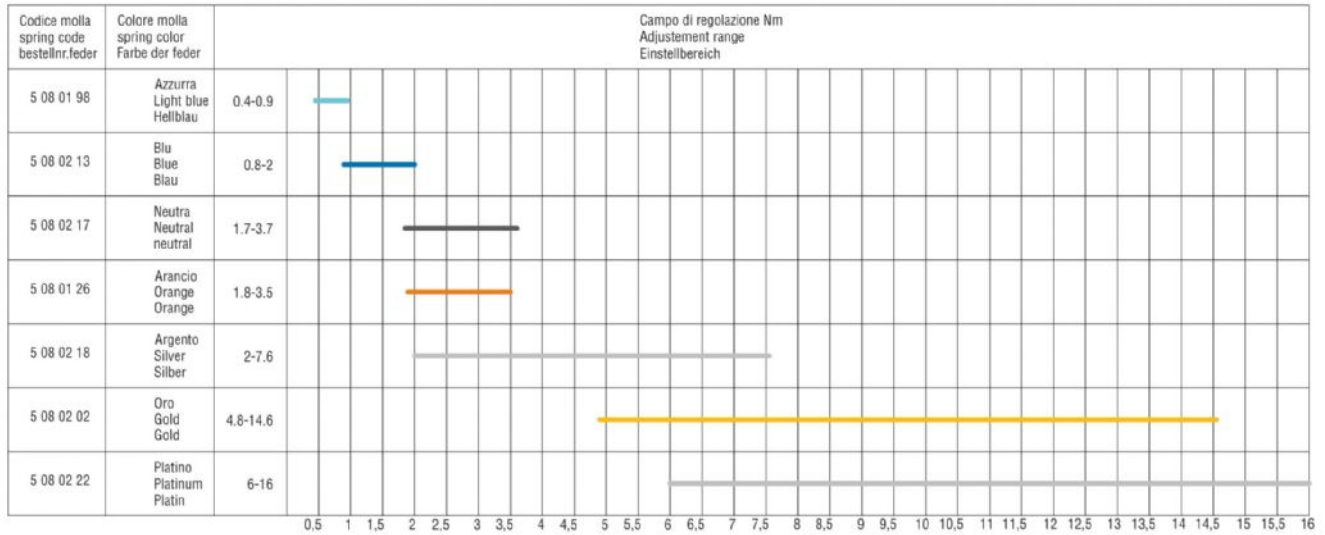
Data sheet  
**LACS70D ATE**

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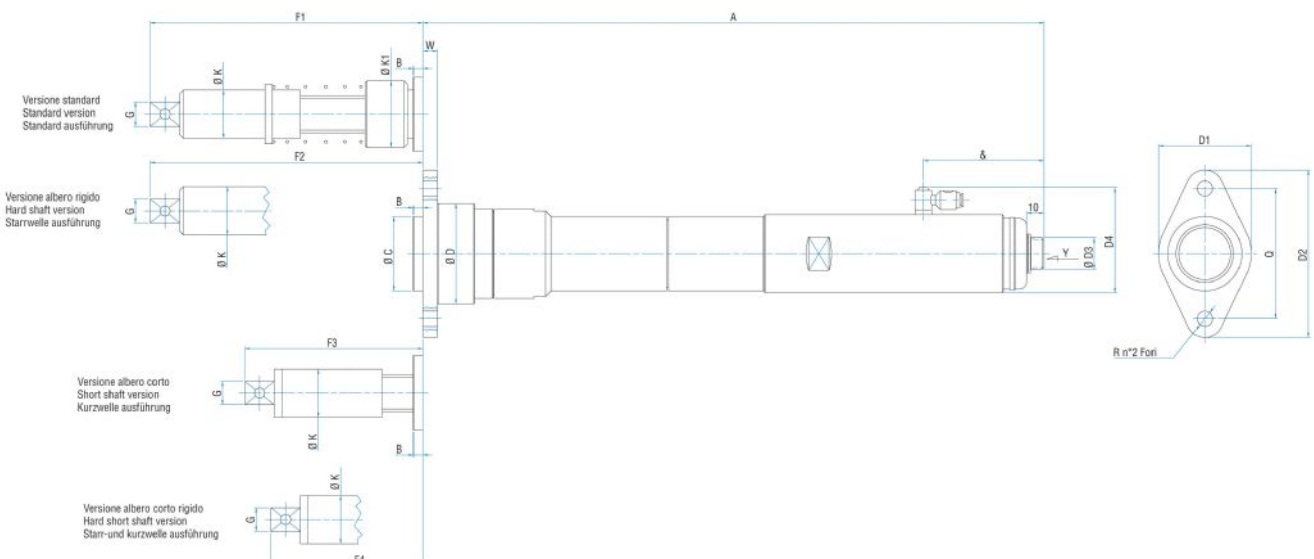
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## Torque Adjustment



## Overall dimensions



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Model	Code	A	B	C	D	D1	D2	D3	D4	F1	F2	F3	F4	G
LACS70D ATE	8604122	295,5	5	40	48	50	90	17	56,5	148	114	82	68	1/2"(3/8")