

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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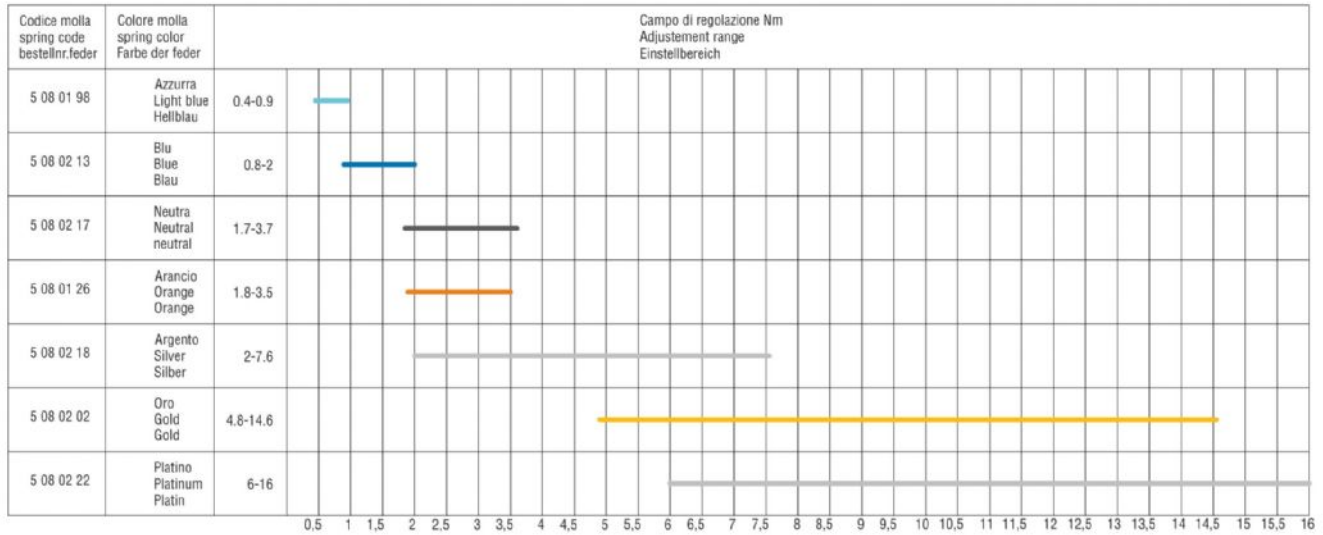
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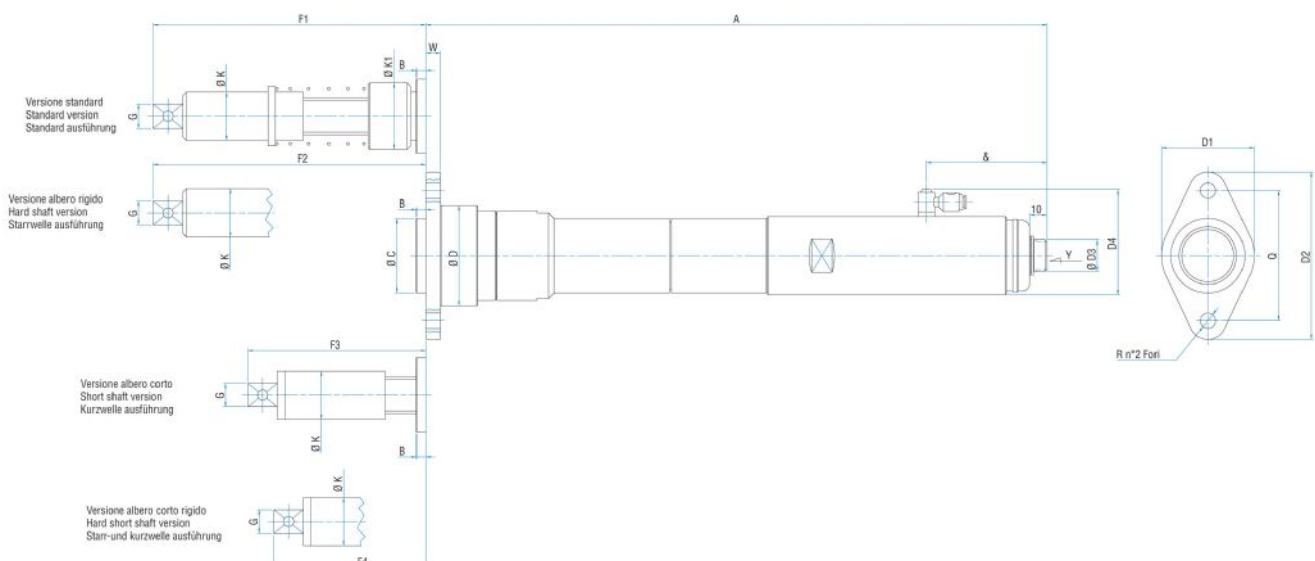
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Torque Adjustment



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")