

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

SALGS ACCU-TRK SERIES - Non-reversible

WATT: 480 / CONSUMPTION: 870 NI/1'

Data measured at pressure of 6 bar - Minimum supply hose diameter: 10 mm \* = With platinum springs and optional cams (\*\*) Optional on ATE version: direct starting for Right and reversible motors.

Data sheet  
**SALGS2D AT**



1. 1/4" hexagonal bit holder
2. Grip zone
3. Compressed air inlet
4. Screwing completed signal

### Technical specification

Right rotation - Model	SALGS2D AT
Right rotation - Code	8604322
No-load speed - rpm/min	1800
Torque Nm - Nm	2,0 - 7,6
Clutch spring	Silver

### Form features

Standard coupling bit holder 1/4" (6.35 mm)

# MOTORS FOR SCREW DRIVING APPLICATIONS WITH ACCU-TRK CLUTCH

Data sheet  
**SALGS2D AT**

SALGS ACCU-TRK SERIES - Non-reversible

WATT: 480 / CONSUMPTION: 870 NI/1'

Data measured at pressure of 6 bar - Minimum supply hose diameter: 10

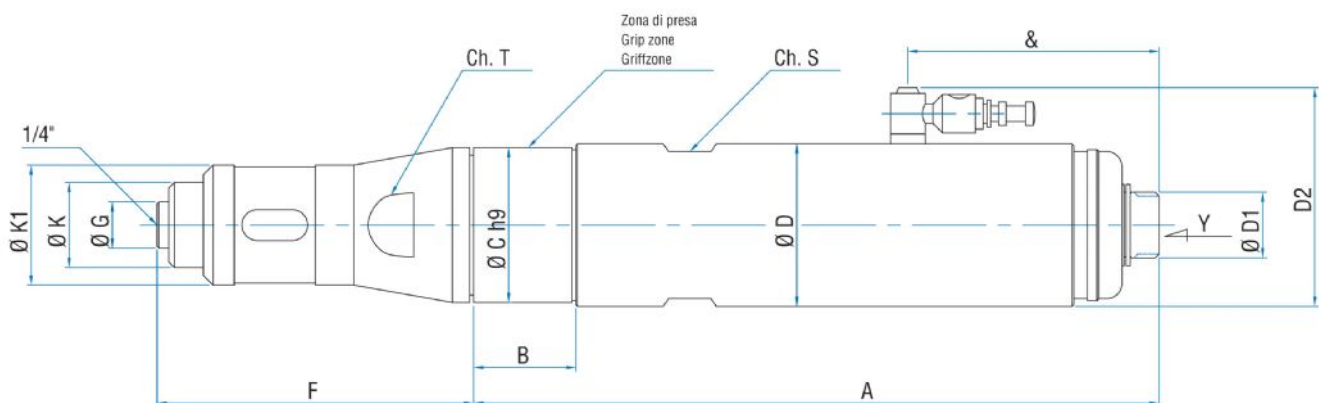
mm \* = With platinum springs and optional cams (\*\*) Optional on ATE

version: direct starting for Right and reversible motors.

## Torque Adjustment

Codice molla spring code bestellnr.feder	Colore molla spring color Farbe der feder		Campo di regolazione Nm Adjustement range Einstellbereich
5 08 01 98	Azzurra Light blue Hellblau	0.4-0.9	
5 08 02 13	Blu Blue Blau	0.8-2	
5 08 02 17	Neutra Neutral neutral	1.7-3.7	
5 08 01 26	Arancio Orange Orange	1.8-3.5	
5 08 02 18	Argento Silver Silber	2-7.6	
5 08 02 02	Oro Gold Gold	4.8-14.6	
5 08 02 22	Platino Platinum Platin	6-16	

## Overall dimensions



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

Data sheet  
**SALGS2D AT**

SALGS ACCU-TRK SERIES - Non-reversible

WATT: 480 / CONSUMPTION: 870 NI/1'

Data measured at pressure of 6 bar - Minimum supply hose diameter: 10

mm \* = With platinum springs and optional cams (\*\*) Optional on ATE

version: direct starting for Right and reversible motors.

Model	Code	A	B	C	D	D1	D2	F	G	K	K1	S	T	Y	&
SALGS2D AT	8604322	202,5	26,5	40	42	17	56,5	82	12	22	31	38	32	1/4"	65