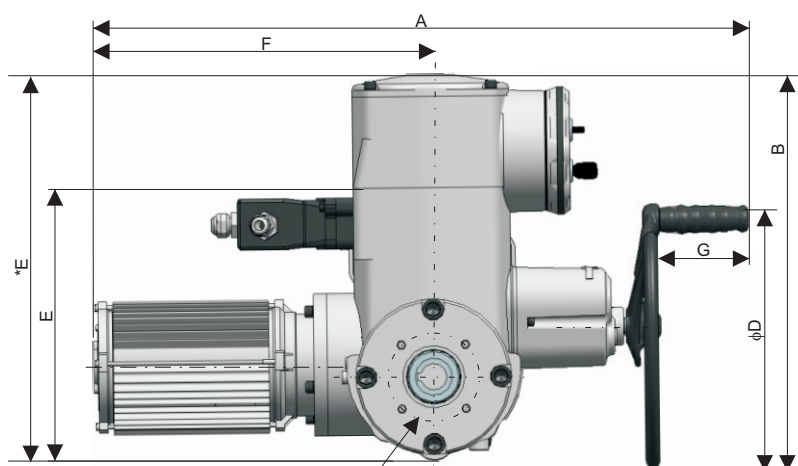
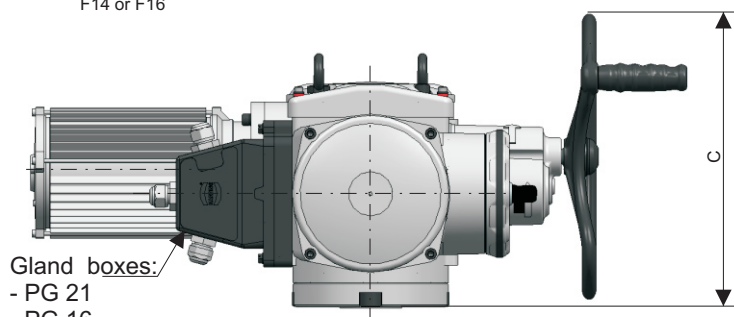


Overall dimensions

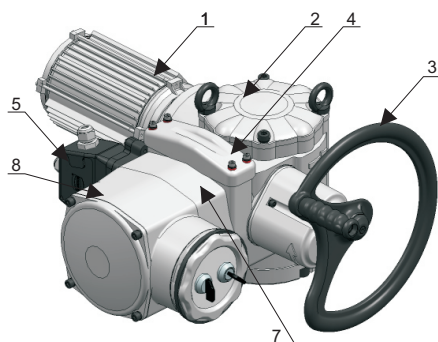


Connector, acc. to the ISO 5210 standard F14 or F16



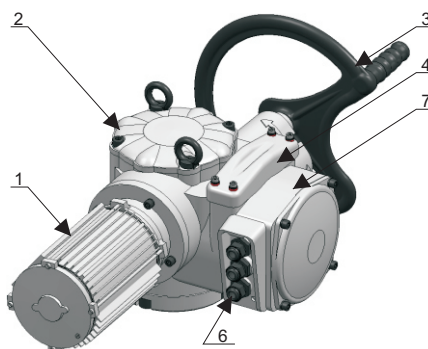
Gland boxes:
- PG 21
- PG 16
- PG 13,5

Actuator with controller



1 - Three-phase motor
2 - Main reduction gear
3 - Manual drive
4 - Terminal strip

Actuator without controller



5 - Multipin connector, type Harting
6 - Gland box
7 - Control unit
8 - Microprocessor controller with control station (option)

TYPE	TORQUE	ROTATIONAL SPEED	A	B	C	D	E(*E)	F	G
	Nm	Rpm	mm	mm	mm	mm	mm	mm	mm
ESO-07-11	125	10	660	446	332	300	350 (435)	304	100
ESO-07-21	160		717					361	
ESO-07-31	250		717					361	
ESO-07-41	400		740					383	
ESO-07-12	125	25	684					328	
ESO-07-22	160		709					353	
ESO-07-32	250		709					353	
ESO-07-13	125	40	709					353	
ESO-07-23	160		854					498	
ESO-07-14	125	63	854					498	