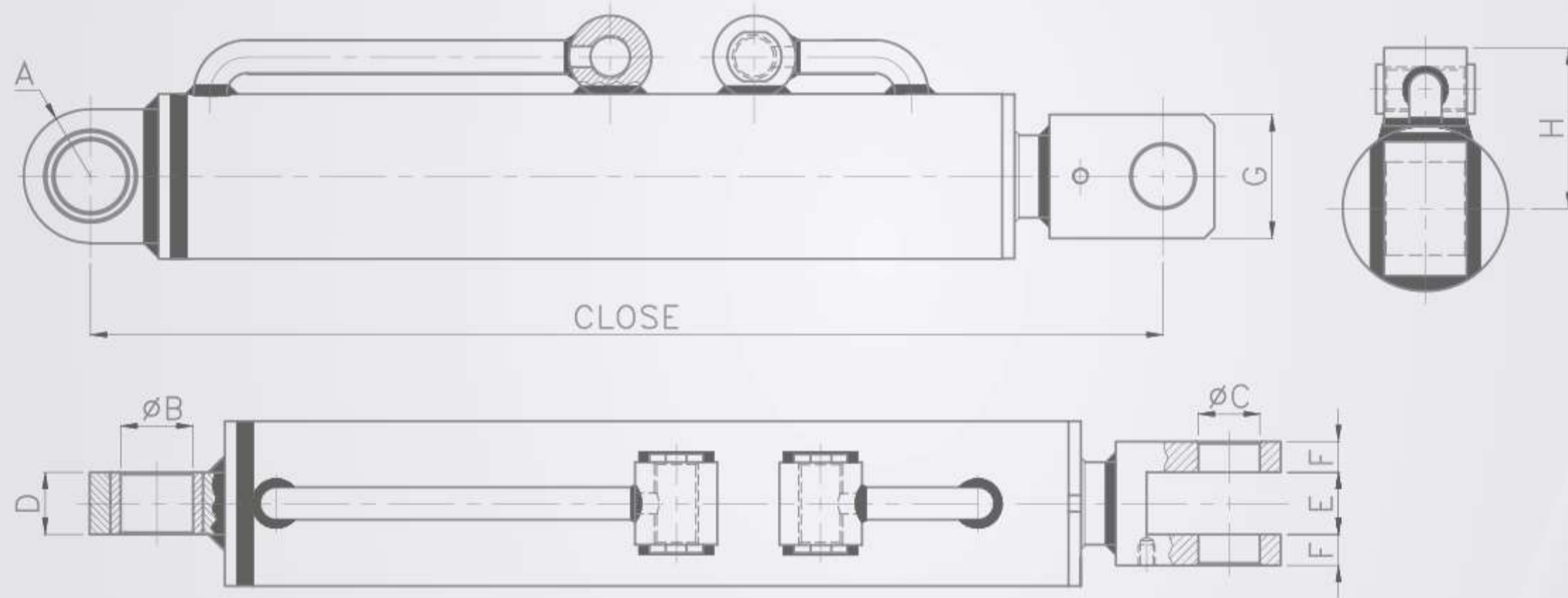
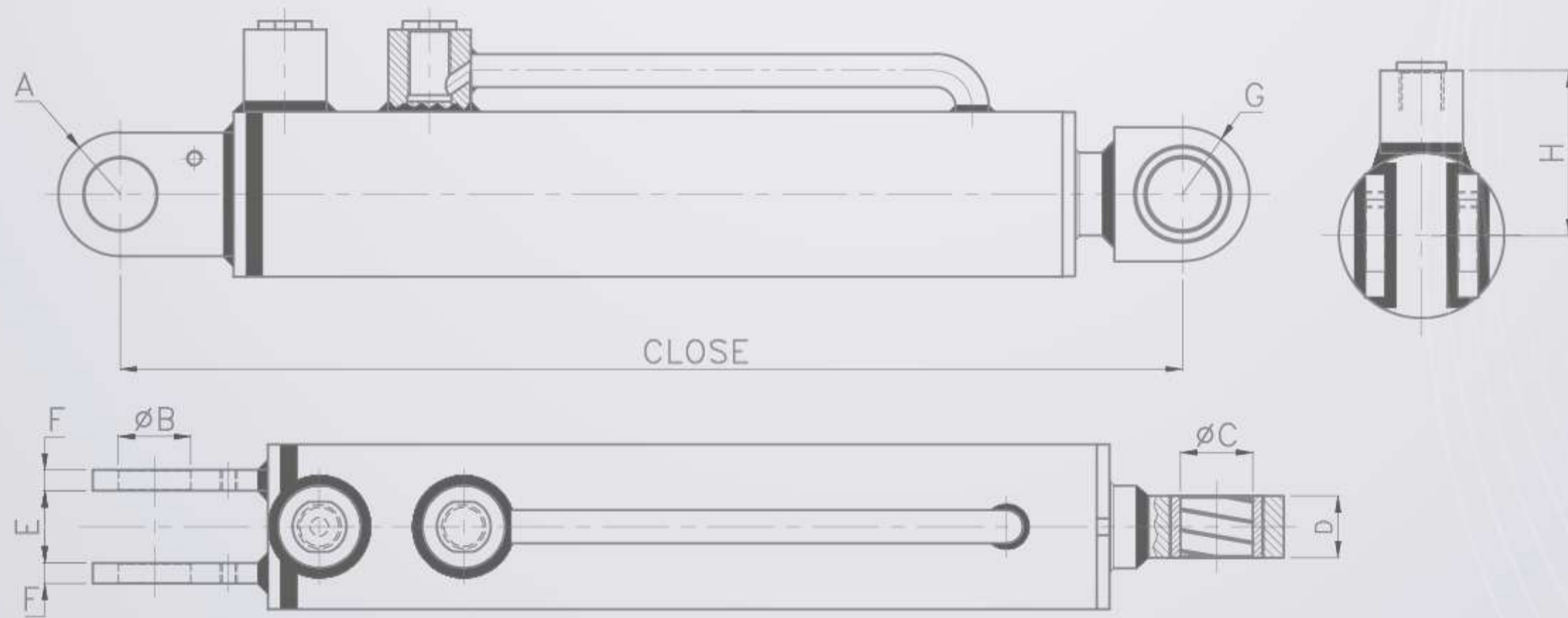


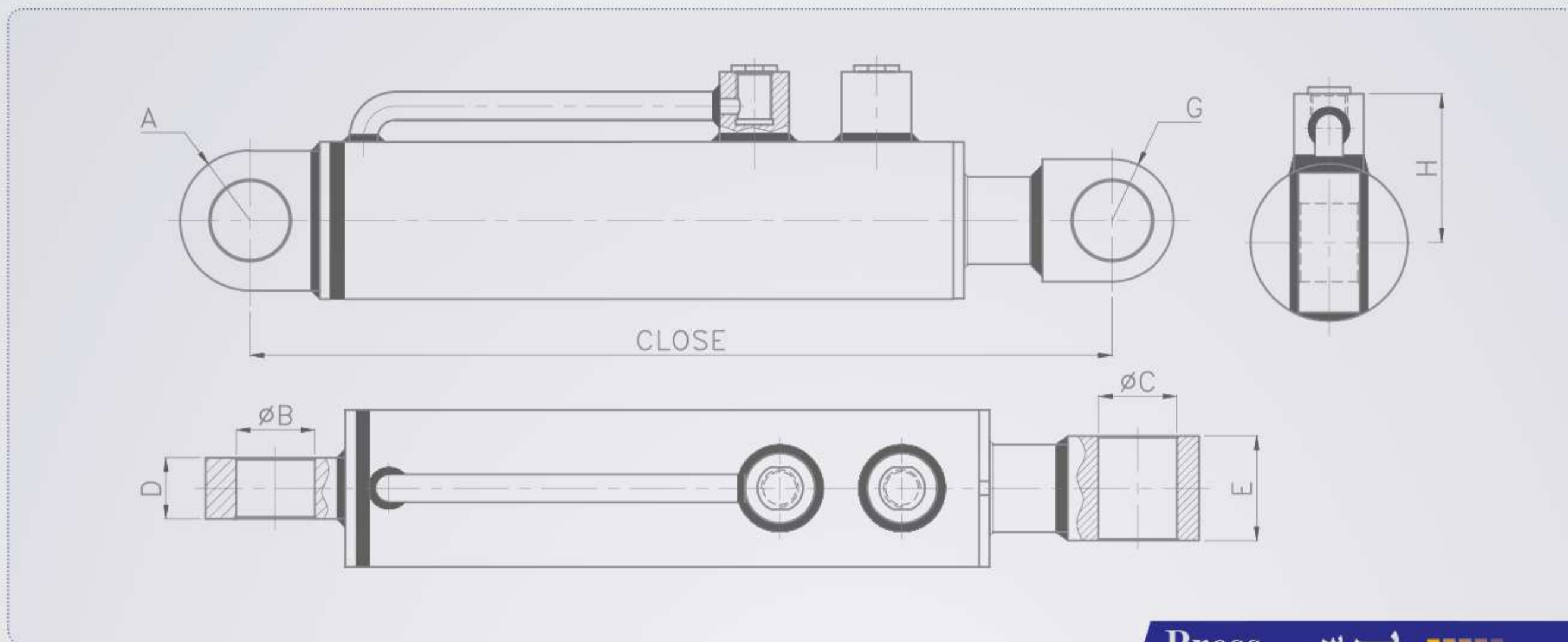
مکانیزم Mechanism



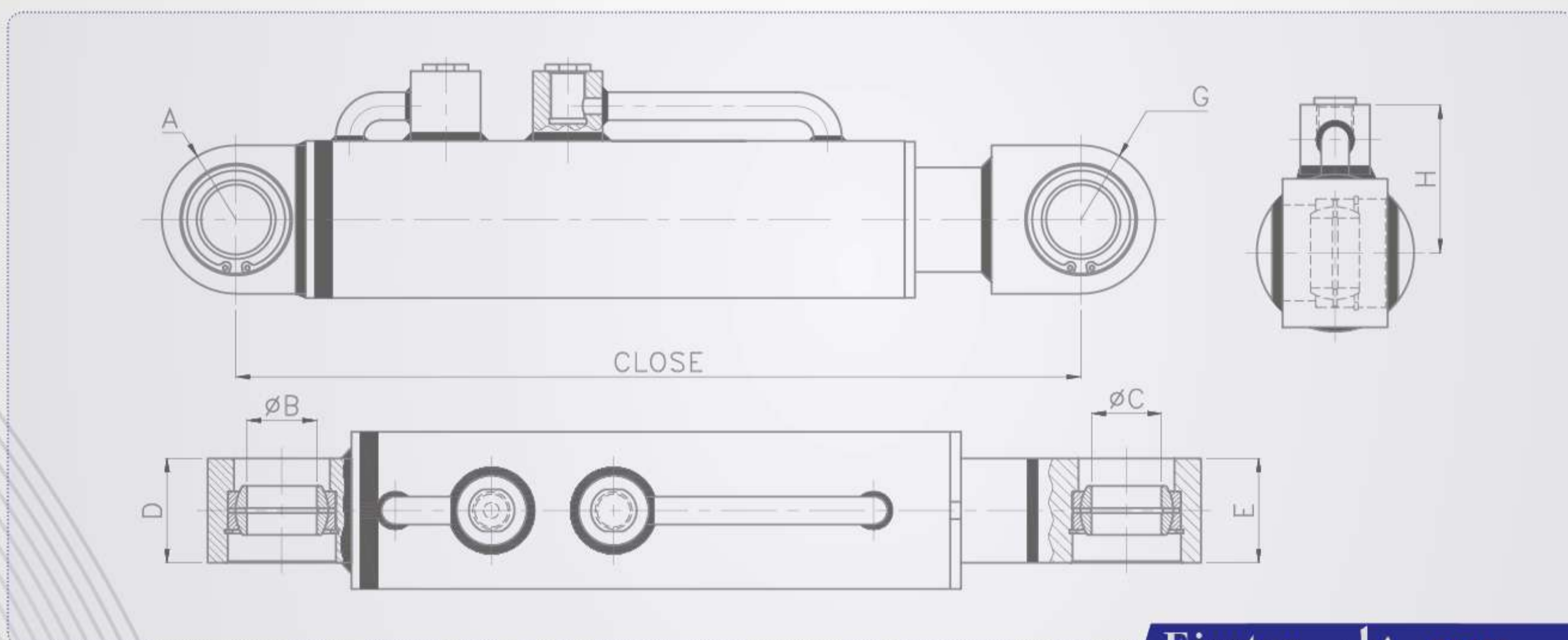
پارو Paddle



بالابر هاپر Hopper



پرس Press



بیل Ejector

نام جک NAME	قطر سیلندر TUBE (mm)	قطر شافت ROD (mm)	کورس STROKE (mm)	بسته CLOSE (mm)	پورت PORT (BSP)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
مکانیزم (MECHANISM)	50-60	30	215	415	G3/8	30	30	25	35	25	12.5	50	60
پارو (PADDLE)	70-80	40	420	640	G1/2	32.5	35	30	30	30	15	60	78
بالابر هاپر (HOPPER)	70-80	40	450	672	G1/2	30	35	35	30	35	5	32.5	80
پرس (PRESS)	80-90	50	580	820	G1/2	40	45	45	35	60	-	35	85
بیل (EJECTOR)	80-90	40-60	1375	1625	G1/2	42.5	40	40	60	60	-	42.5	85

WORK PRESURE :130 bar
TEST PRESURE :200 bar