

DIMENSION AND TECHNICAL DATA

	RAM					CYLINDER					CYLINDER BOTTOM				OIL VOLUME		TOTAL WEIGHT	
	d	e	A	P _{rx}	P _{cx}	D	e _{cyl}	bc	d2	d3	e1	u1	h1	s1	V _c	V _r	kg	
80x5	80	5	5027	0,009	---	100	5	89	110	110					5,0	1,3	20 x S + 22	80x5
80x7		7		0,015	11												25 x S + 23	80x7
80x12		12		0,020													30 x S + 24	80x12
80x40		solid		0,043													24	6
90x5	90	5	6362	0,011	---	110	5	95.5	125	120				6,5	6,4	1,5	23 x S + 24	90x5
90x7		7		0,015	11,5												28 x S + 26	90x7
90x12		12		0,024													40 x S + 37	90x12
100x5	100	5	7854	0,015	---	120	5	102	131	130	24	6	24	7,9	1,6	26 x S + 28	100x5	
100x7		7		0,020	12											31 x S + 29	100x7	
100x12		12		0,029												38 x S + 30	100x12	
100x50		solid		0,066												76 x S + 34	100x50	

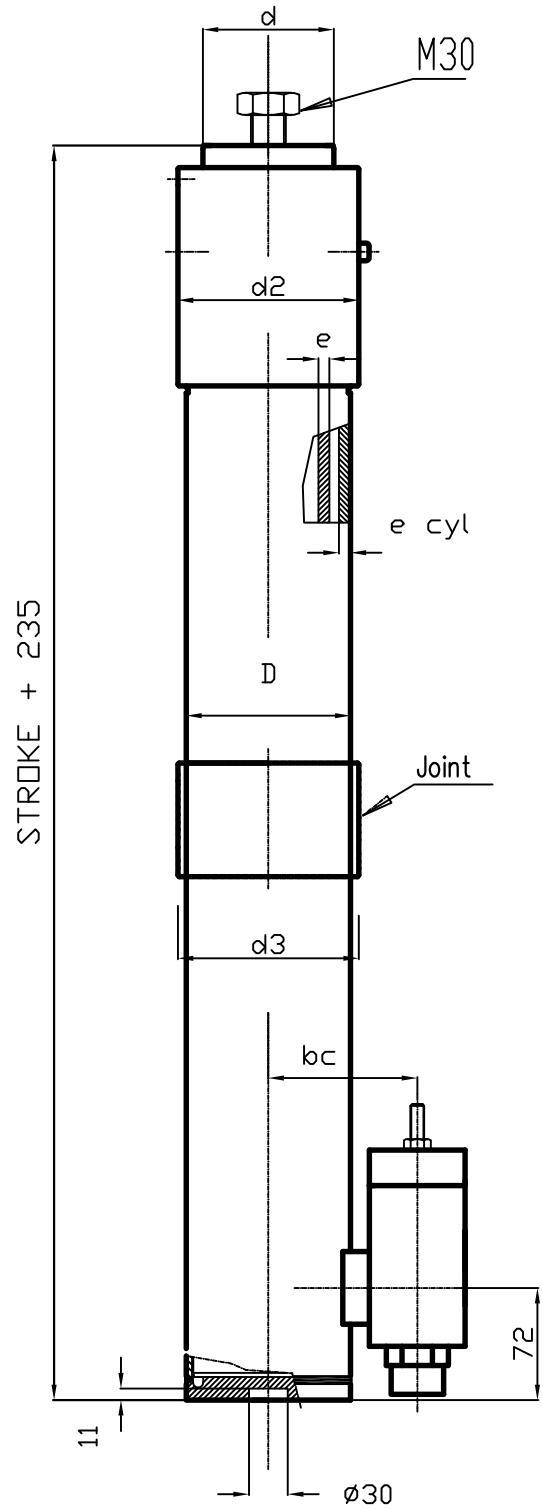
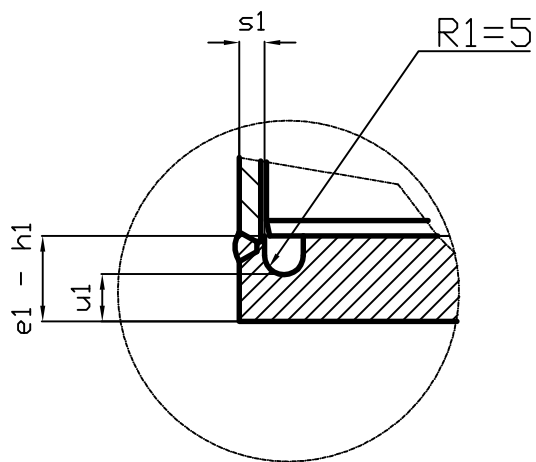
Jack stroke min. = 1750 mm

Jack stroke min. (not jointed type) = 9000 mm

Jack stroke MAX (jointed type) = 12000 mm

Maximum static pressure = 5 MPa

UT																	DATE	03/19	
																		DWG N.	9180/10 (1/2)



STROKE + 235

UT	

HL JACK TYPE COMPACT

DATE 03/19

DWG N. **9180/10** (2/2)