



- AIR:** air bleeder  
**FIN:** fluid inlet  
**FRR:** fluid recovery fitting  
**HPU:** length of closed jack  
**Li:** length of the jack with travel = 0  
**Lp:** ram total stroke  
**PAPP:** support plate  
**Pb:** nylon rope (to set verticality)  
**Posc:** swivel plate  
**Qp0:** weight of the jack with travel = 0  
**Qp1:** additional weight for a meter of jack travel

PAPP		
ød	60÷100	110
<b>E</b>	340	400
<b>F</b>	270	330
<b>S1</b>	25	30
<b>øH</b>	22	26

ød	es	øD	ewall	øGc	øT	N	P	S	Li	Ch	M	Qp0	Qp1
[mm]												[kg]	[kg/m]
60	5	88,9	3,6	130	125	480	260	25	240	46	M30	48	14
70	5	101,6		131	52							17	
	7,5			21									
80	5		142	150	56	19							
	7,5	30	23										
	12	480	260	25	240	46	M30	61	22				
90	5	114,3	4,0	155	157	490	340	30	250	46	M30	61	27
	7,5	35											
	12	40											
100	5	127,0	4,5	170	166	490	340	30	250	46	M30	63	26
	7,5											32	
	12											40	
110	5	146,0	5,0	195	191	490	340	30	250	46	M30	98	29
	7,5											35	
	12											45	

For values not included in this table, ask to GMV