



F39

Steel hydraulic presses. Fed by a separate power pack or hand pump.

- Short pressing cycle
- Maximum flexibility: each press can be used with power unit or hand pump
- Adjustable pressure-control valve for die closing/opening, with manometer
- Quick couplings for flexible hoses connection
- Die-holder for semicircular dies
- Base with handles
- Press body can be rotate by 360°
- Metallic box with handles for transport

OPTIONAL DEVICES

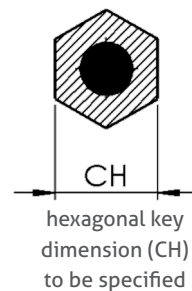
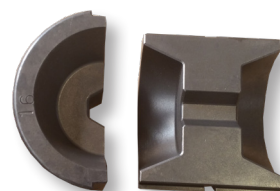
- 701** Trailer for press and control hydraulic unit mod CIS.01 with rigid axle and drawbar for towing in the job-site
- 026** Frame with PVC-cover for opt.701
- 027** Metallic coverage for opt.701



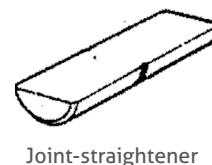
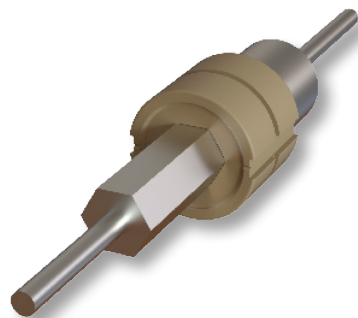
	Max compression force		Max pressure	Max hexagon	Max stroke	Dimensions LxWxH	Weight
	kN	ton	bar	mm	mm	mm	kg
F39.70.1	700	70	700	52	32	500x210x400	47
F39.100.1	1000	100	700	65	35	500x230x400	49
F39.120.1	1200	120	700	65	40	600x260x450	51
F39.180.1	1800	180	700	90	40	600x450x700	140

DIES FOR PRESSES F39

Press	Joint	Die			Dimensions	Weight
		Compression type				
	material	hexagonal	round	tallurit	mm	kg
F39.70.1	steel-copper	F39.2585	F39.2587		Ø 90 x 76	2
	aluminum	F39.2586	F39.2588	F39.4949A		
F39.100.1	steel-copper	F39.2570	F39.2558		Ø 90 x 80	2
F39.120.1	aluminium	F39.2566	F39.2554	F39.4648T		
F39.180.1	steel-copper	F39.2571	F39.2559		Ø 90 x 80 or Ø 130 x 120	2 6
	aluminium	F39.2567	F39.2555	F39.4648G		



Press	Joint-straighteners		
	Code	Dimensions	Weight
		mm	kg
F39.70.1	F39.2582	Ø 90 x 170	7
F39.100.1	F39.2573	Ø 90 x 230	11
F39.120.1			
F39.180.1	F39.2575	Ø 90 x 230 - Ø 130 x 300	11-31



Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

