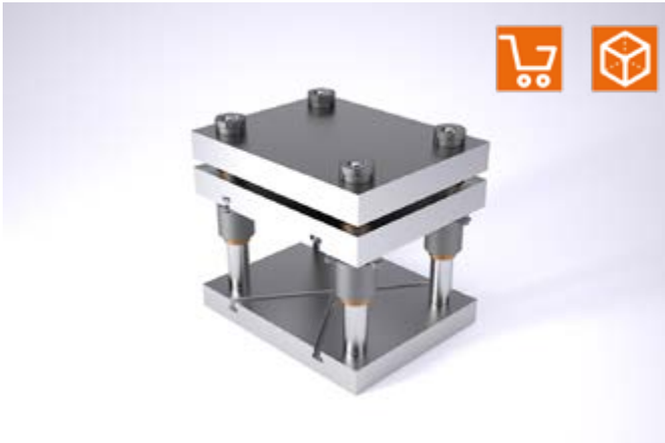
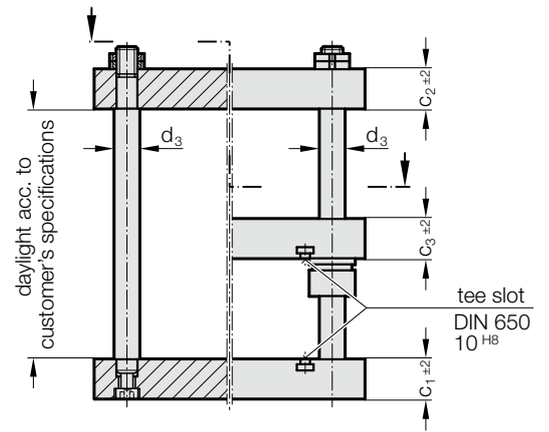


DIE SET PRESS UNIT



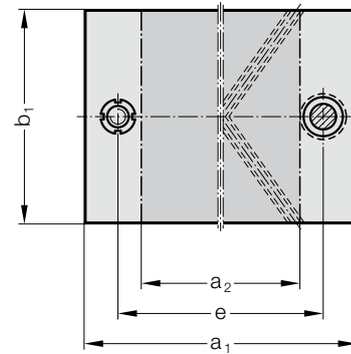
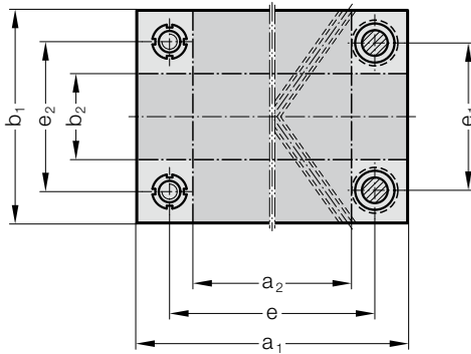
2011.45.

2011.49.



2011.49.

2011.45.

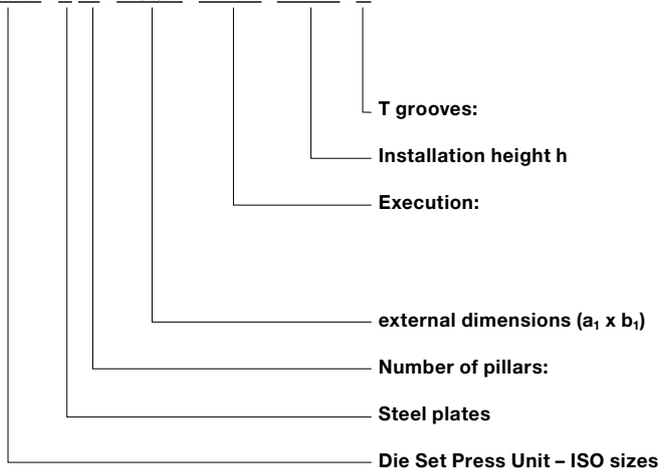


2011.4x. Die set press unit

Order No	Work area		max. press thrust kN										
	$a_1 \times b_2$	$a_1 \times b_1$		a_1	b_1	c_1	c_2	c_3	d_3	e	e_1	e_2	
2011.4□.2020.□□□□.□□□□.□	84 x 200	200 x 62	20	200	200	32	32	32	25	132	132	129	
2011.4□.2520.□□□□.□□□□.□	134 x 200	250 x 62	20	250	200	32	32	32	25	182	132	129	
2011.4□.2525.□□□□.□□□□.□	118 x 250	250 x 97	40	250	250	40	40	40	32	174	174	171	
2011.4□.3125.□□□□.□□□□.□	185 x 250	315 x 97	40	315	250	40	40	40	32	239	174	171	
2011.4□.3131.□□□□.□□□□.□	183 x 315	315 x 162	40	315	315	40	40	40	32	239	239	236	
2011.4□.4031.□□□□.□□□□.□	268 x 315	400 x 162	80	400	315	50	50	50	32	324	239	236	
2011.4□.4040.□□□□.□□□□.□	268 x 400	400 x 247	80	400	400	50	50	50	32	324	324	321	

Ordering Code (principle):

2011.4□.4031.□□□□.□□□□.1



Coupling spigots and -holders between cylinder and tool: see next page but one.

.0 = without

.1 = in lower part and intermediate plate

000. = without guide bolster

001. = without guide bolster – tension rod not hardened

831. = Guide bolster with plain bearing

862. = Guide bolster with ball bearing guide

40: $a_1 = 400$ mm; 31: $b_1 = 315$ mm

5. = two guide pillars

9. = four guide pillars