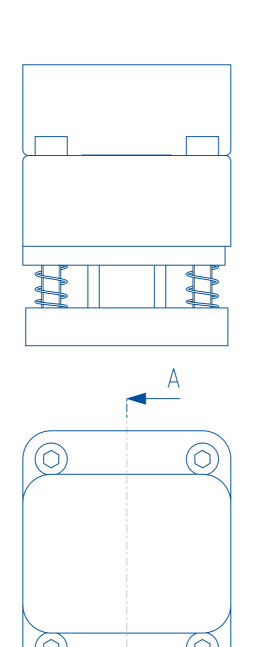
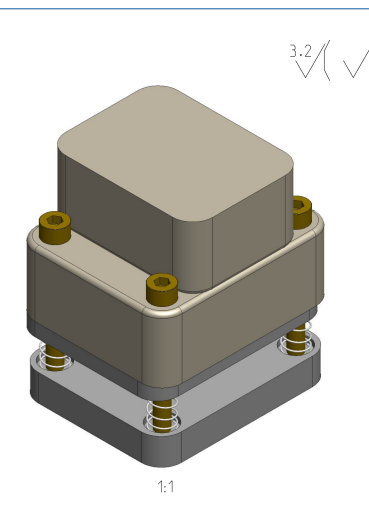


IBase PlateI2Material Holder/PlacerI3Pusher24MotherboardI5Material CoverI6Compression Spring47Bolt M5x504	ITEM	NAME	QTY	
Pusher 2  Motherboard I  Material Cover I  Compression Spring 4		Base Plate		
4 Motherboard I 5 Material Cover I 6 Compression Spring 4	2	Material Holder/Placer		
5 Material Cover I 6 Compression Spring 4	3	Pusher	2	
6 Compression Spring 4	4	Motherboard		
	5	Material Cover		
7 Bolt M5x50 4	6	Compression Spring	4	
	7	Bolt M5x50	4	



Intr.



Tolerances, if not indicated, according to:	Machined Surfaces Heat Treatment		nt Edges and Corners						
AC-STD	1350 K-mK	1240	0 K	1436 H	<				
Name Pressing									
Material N/a	-   ( )								
	cad Creo								
	Scale 1:1	Format A3	Family			Compare		Drawing owner	
	Drawn M.Kevin Fahlevi		Blank Replaces			Replaces		]	
Transferred from	Cons.class 1295 K/-	Rev	Status	Des		gnation		Sheet 1 (1)	
	Mass/Volume 4.8213e+0	7 Kg	Date 20	24-06-11					