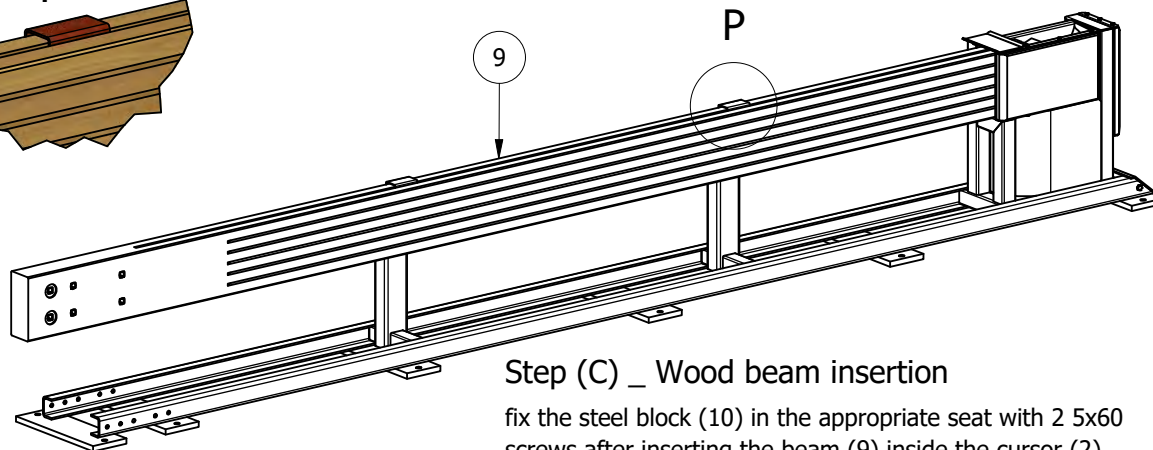
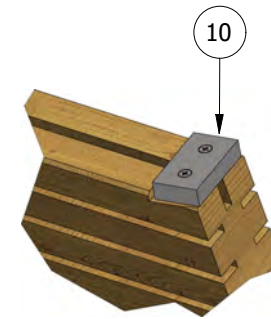
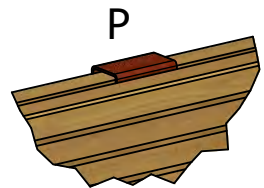


Step (B) \_ Holding posts insertion

Component list	
Ref.	Item
1	Runner
2	Slider
3	Front protection
4	Lateral protection
5	Wood screw 5x40
6	Runner stopper
7	Bolts TE M10x25
8	Holding post
9	P2 Modified Wood beam
10	Steel block



Step (C) \_ Wood beam insertion

fix the steel block (10) in the appropriate seat with 2 5x60 screws after inserting the beam (9) inside the cursor (2)



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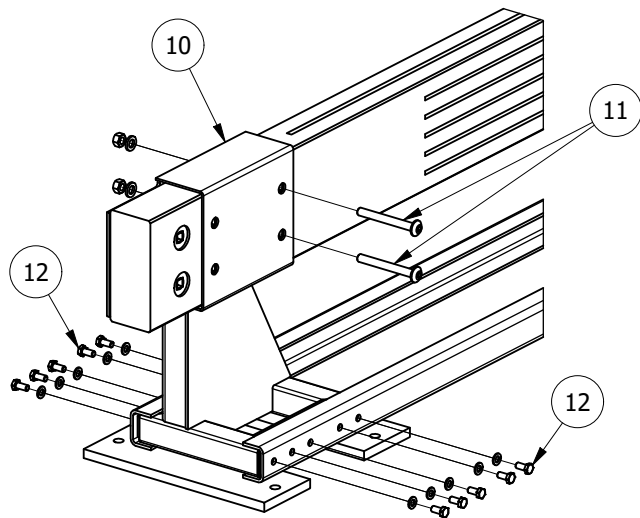
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19/12/2022

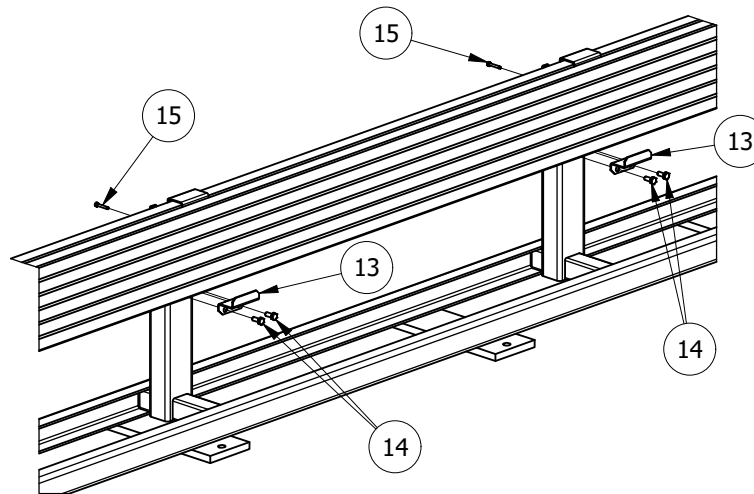
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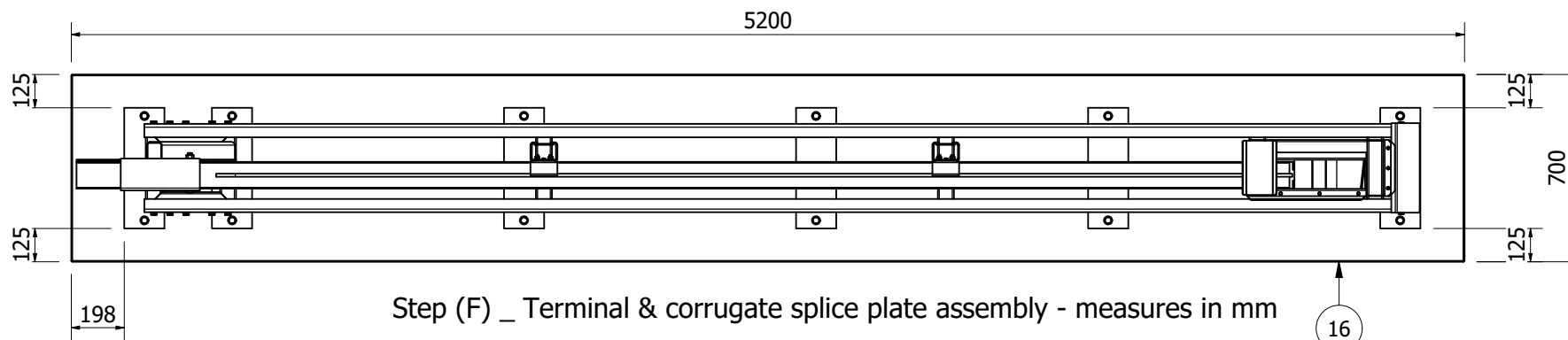
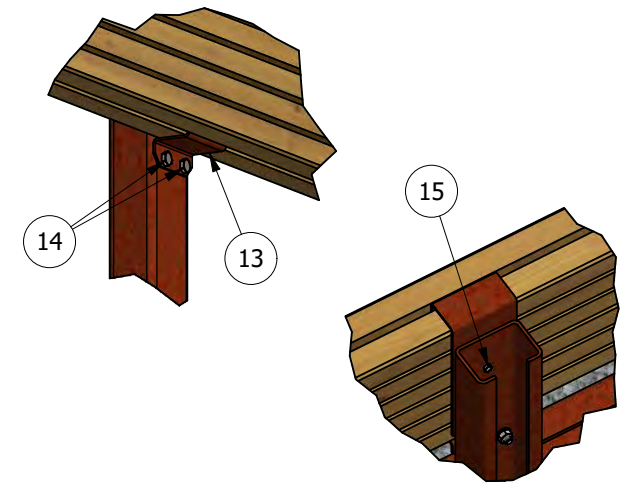
Object: Energy absorbing terminal P2 class - P2-01 "Beaver"  
Tested for P2 Class in compliance with UNI ENV 1317-4: 2003  
Assembly instructions



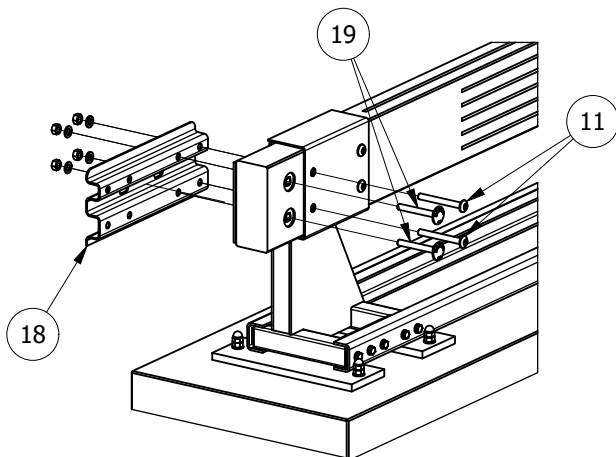
Step (D) \_ Backstop assembly



Step (E) \_ Post brackets assembly



Step (F) \_ Terminal & corrugate splice plate assembly - measures in mm



Component list	
Ref.	Item
10	Backstop
11	Bolts TBE In M16x140 torque 120 Nm
12	Bolts TE M12x30 torque 40 Nm
13	Post bracket
14	Bolts TE M10x25
15	Wood screw 6x40
16	Basement
17	Threaded rods M16x250 torque 120 Nm
18	Corrugated splice plate
19	Bots TTQST M16x125 torque 120 Nm



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