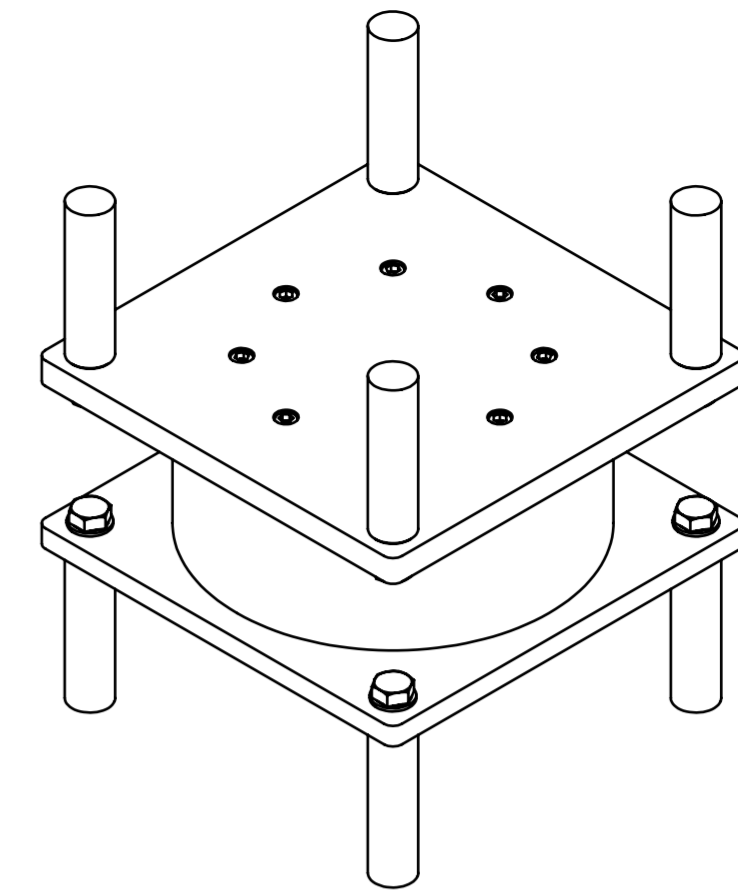
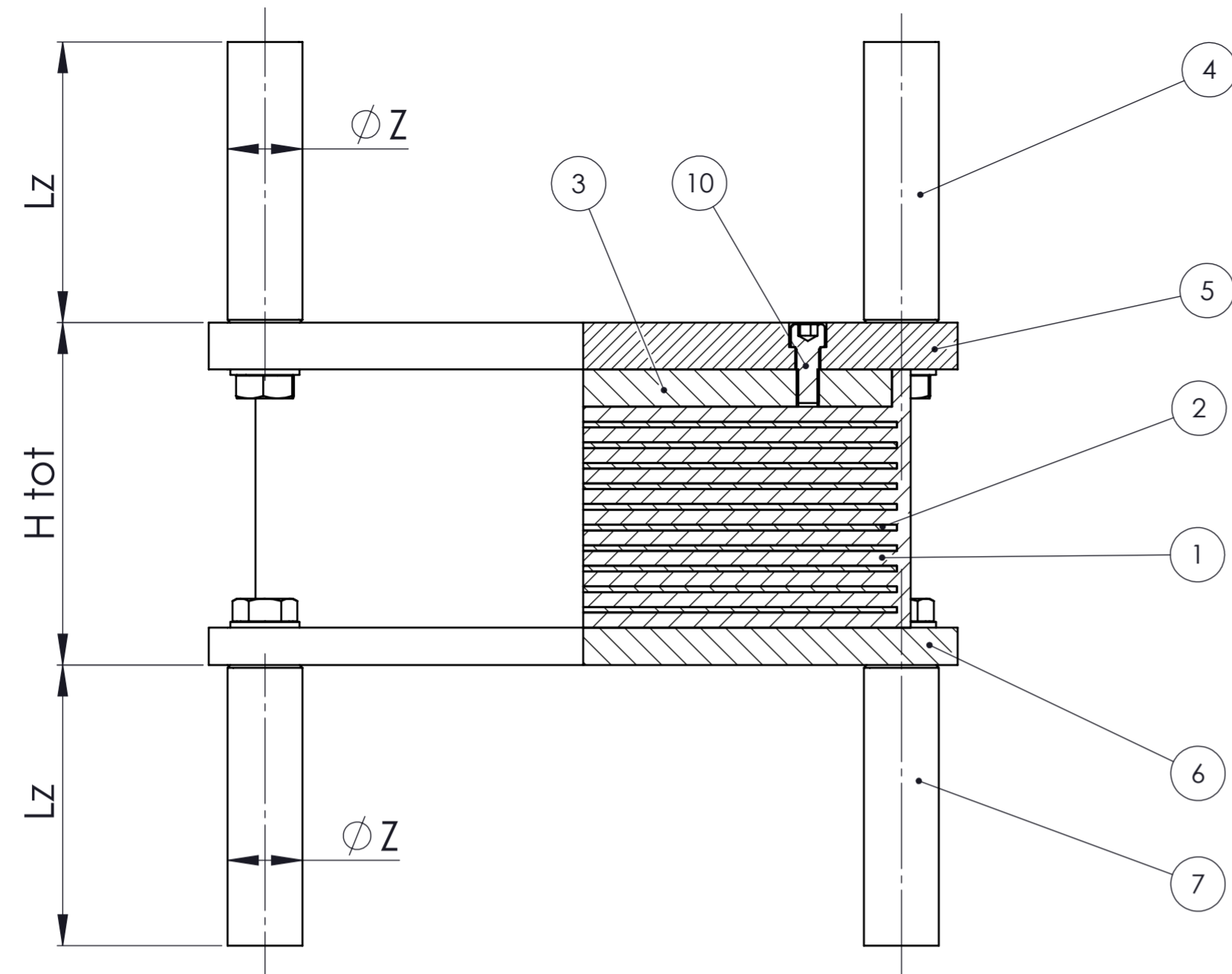
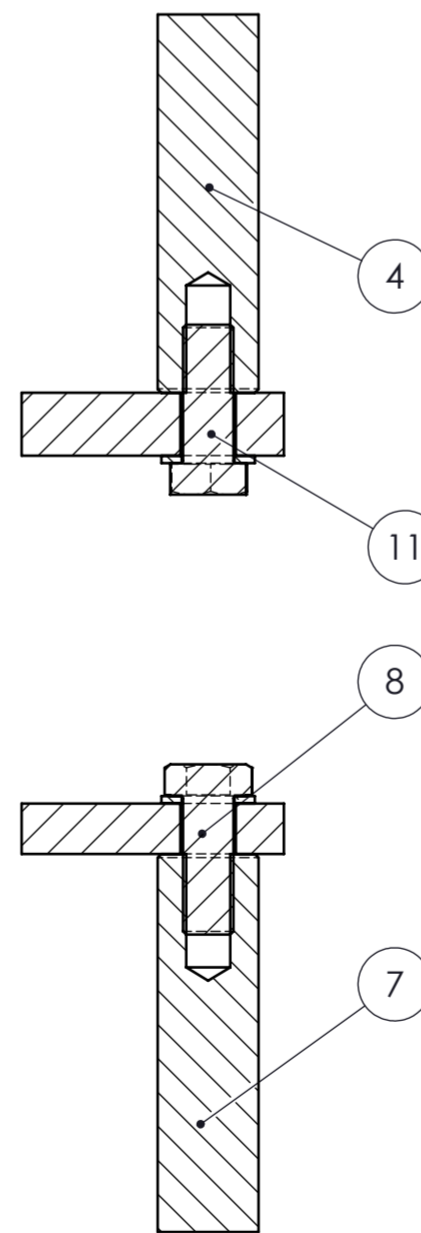
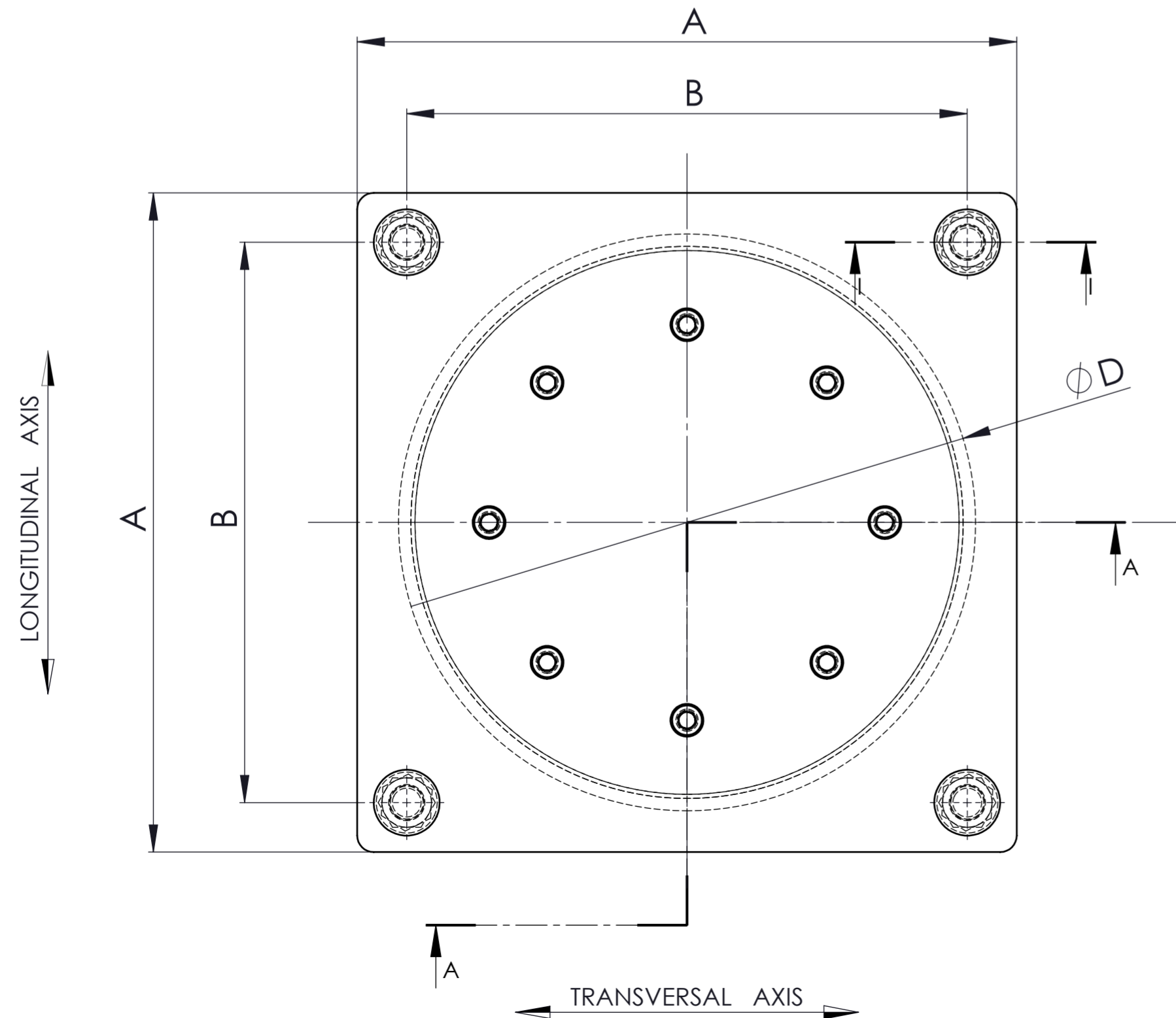


Section A-A



E-Safe HDRB  $\phi D \times H \text{ tot} (Te)$   
 E.g.: E-Safe HDRB  $\phi 500 \times 183 (80)$

Te = total elastomer thickness



SECTION I-I

Note A: Protective Anticorrosion Cycle According to EN 1337-9

- 1 Sand-blasting at white metal SA2.5
- 2 Bicomponent epoxidic covering at high thickness  
 Minimum thickness dry film      a) Exposed surfaces: 250 micron  
 b) Worked surfaces and contact surfaces of the concrete 70 micron

N.º	Description	Material	Notes
11	Upper Anchor Bolt	Steel Zinc Coated	
10	Connecting Bolt	Steel Zinc Coated	
8	Lower Anchor Bolt	Steel Zinc Coated	
7	Lower Anchor Bar	S275JR - EN10025	
6	Vulcanized External Plate	S275JR EN10025	A
5	Counterplate	S275JR EN10025	A
4	Upper Anchor Bar	S275JR - EN10025	
3	Vulcanized Steel Plate	S275JR EN10025	A
2	Reinforcement Steel Plate	S235JR - EN10025	
1	Rubber Element	Rubber compound according to EN 15129	

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Drawn by D.Colombo      Checked by D.Colombo      Approved by M.Battaini



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Elastomeric Isolator		Drawing number	Scale
E-Safe HDRB		01367/1	1:4

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