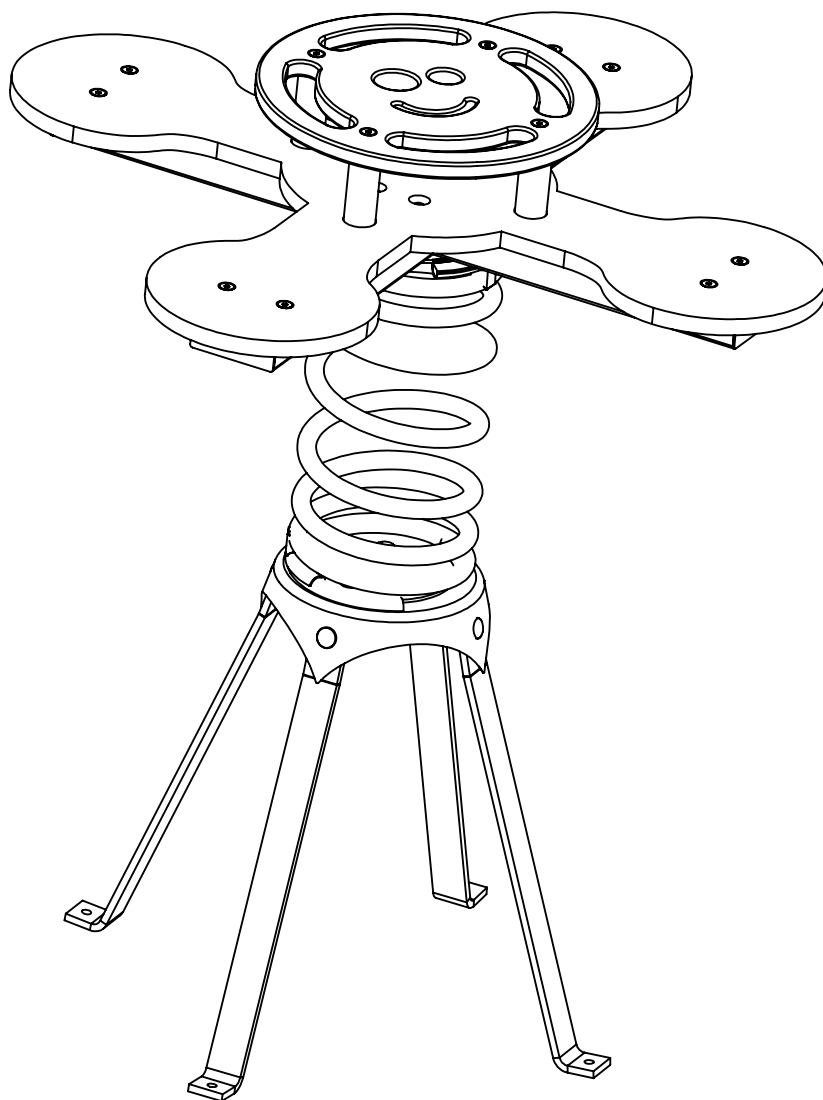


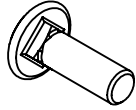




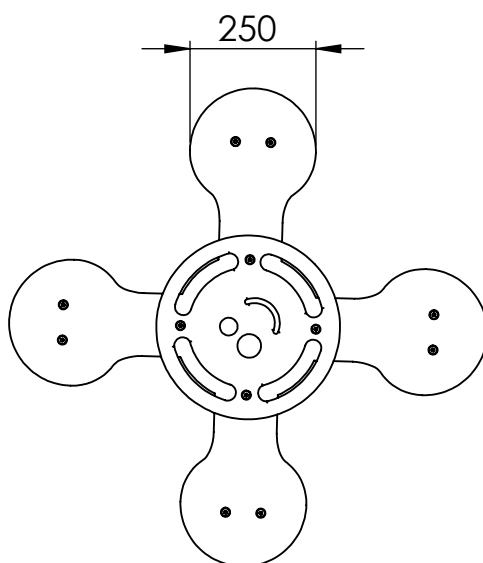
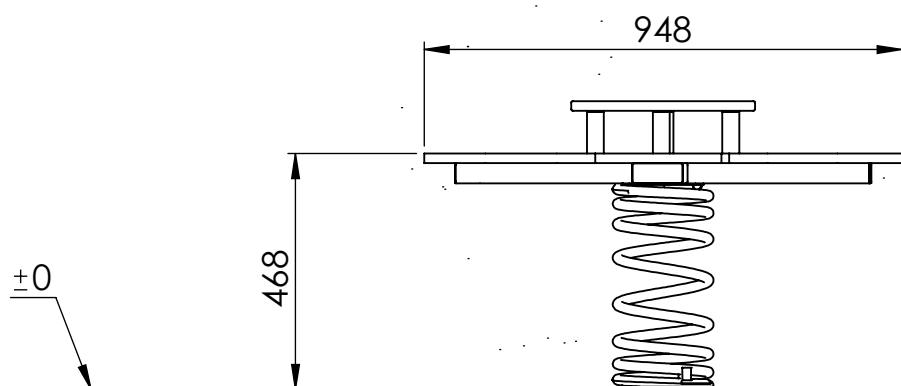
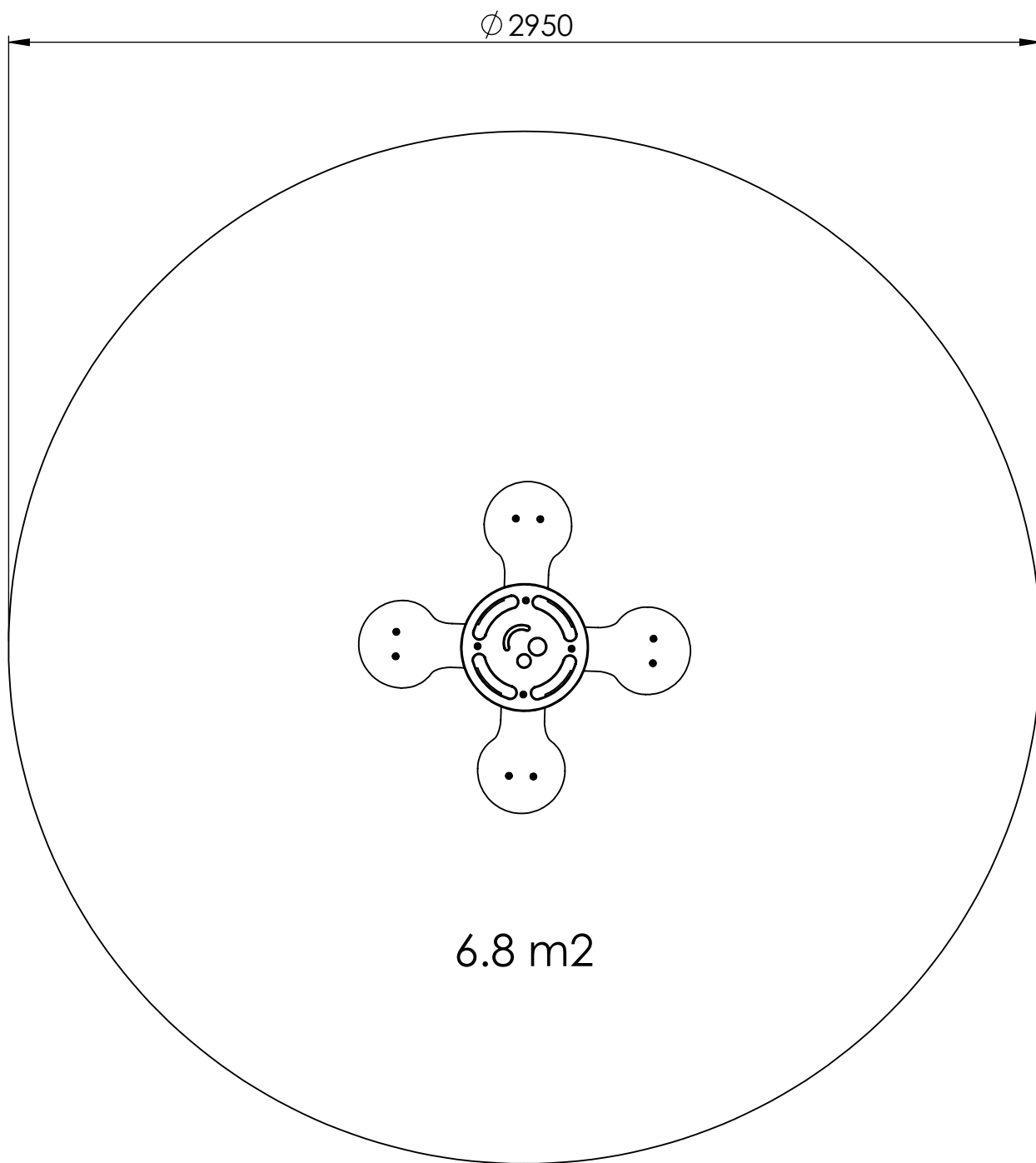


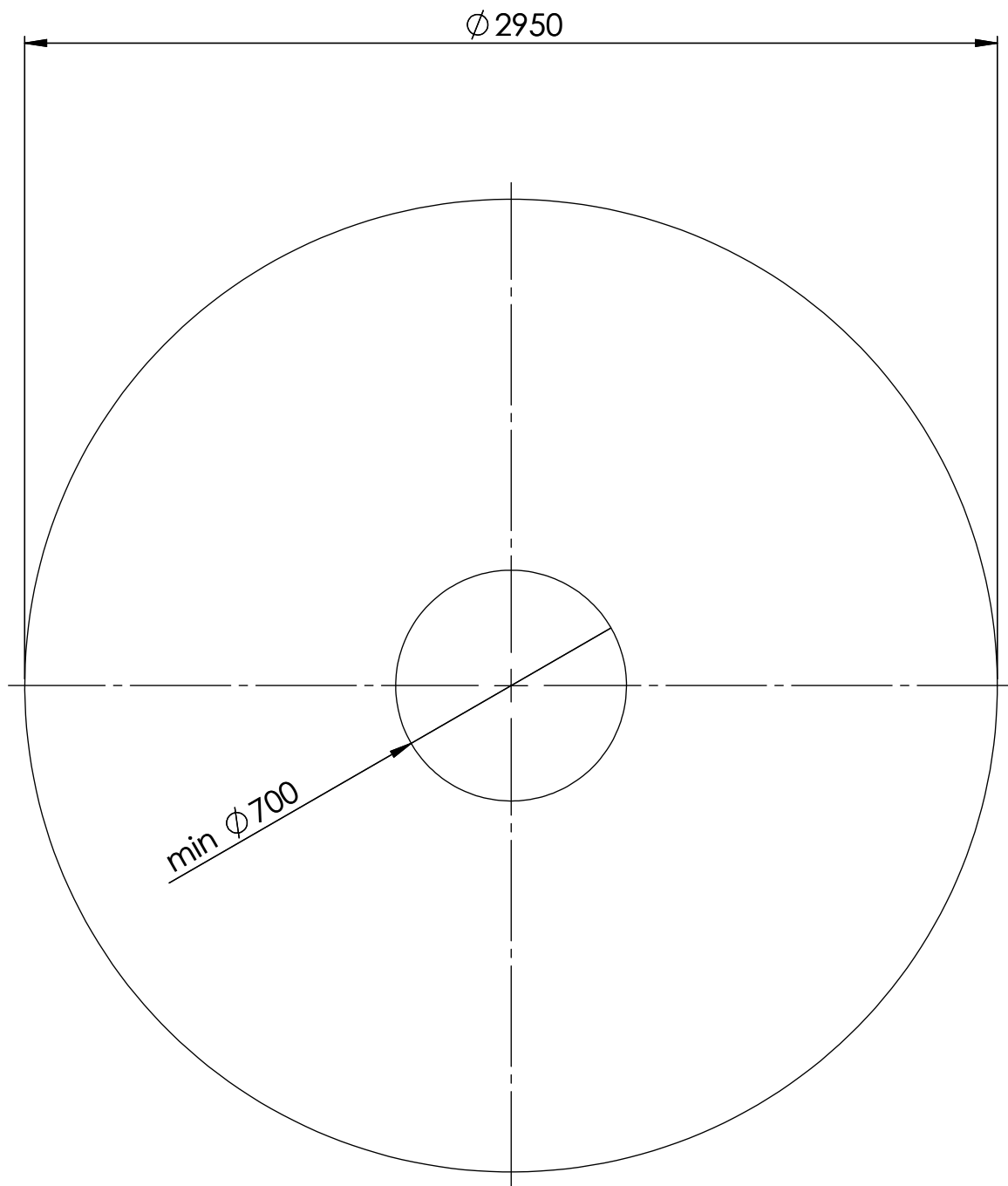
ČSN EN 1176-1.6 ed.2.:2018



<p>③ P0016-02 pcs.</p>  <p>1</p>		<p>④ P0016-03 pcs.</p>  <p>1</p>		<p>⑤ P0016-07 pcs.</p>  <p>3</p>		<p>① 15229-01 pcs.</p>  <p>1</p>		<p>② P0016-045 pcs.</p>  <p>1</p>	
						<p>⑥ P0016-08 pcs.</p>  <p>3</p>		<p>⑦ P0016-09 pcs.</p>  <p>3</p>	







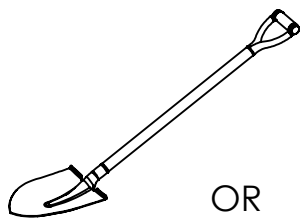
EN: Examples of commonly used impact attenuating materials and corresponding critical fall heights.
 DE: Beispiele für häufig verwendete stoßdämpfende Materialien und entsprechende kritische Fallhöhen.
 CZ: Příklady běžně používaných materiálů pro tlumení nárazů a odpovídající kritické výšky pádu.

Material* Bodenmaterial* Materiál*	Description Beschreibung Popis (mm)	Minimum dept Mindestschichtdicke Minimální tloušťka (mm) **	Maximum height of fall Fallhöhe Kritická výška pádu (mm)
Turf/Topsoil Rasen Oberschicht Trávník/udusaný povrch	-	-	≤1000
Bark Rindenmulch Kůra	20 to 80 Grain size Korngröße Velikost zrna	200	≤2000
		300	≤3000
Woodchip Holzschnitzel Dřevěné třísky	5 to 30 Grain size Korngröße Velikost zrna	200	≤2000
		300	≤3000
Sand / Gravel*** Sand oder Kies*** Písek / štěrk***	0,25 to 8 Grain size Korngröße Velikost zrna	200	≤2000
		300	≤3000
Other materials Andere Materialien Další materiály	As tested to HIC/ Nach HIC/ Dle HIC		Critical fall height as tested Kritische Fallhöhe im Test Kritická výška pádu dle zkoušek

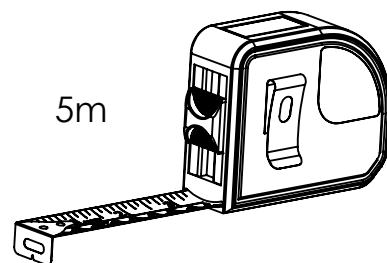
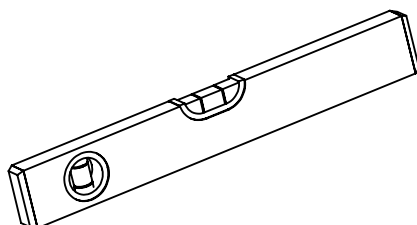
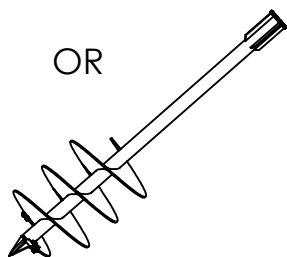
* EN: Materials properly prepared for use in childrens playgrounds
 DE: Materialien, die für die Verwendung auf Kinderspielflächen geeignet sind
 CZ: Materiály řádně upravené pro použití na dětských hřištích

** EN: For loose particulate material, add 100 mm to the minimum depth to compensate for displacement
 DE: Bei losem Schüttmaterial sind 100 mm zu Mindestschichtdicke hinzufügen, um den Wegspiegeffekt zu kompensieren
 CZ: U sypkých částic přidejte 100 mm k minimální hloubce na vyrovnání způsobené přesouváním materiálu

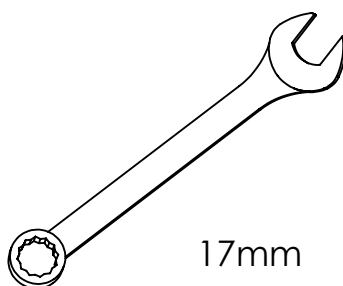
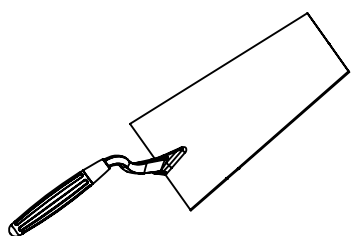
*** EN: No silty or clay particles EN 933-1
 DE: Keine Schluff- oder Tonpartikel EN 933-1
 CZ: Žádné částice bahna nebo jílu EN 933-1



OR

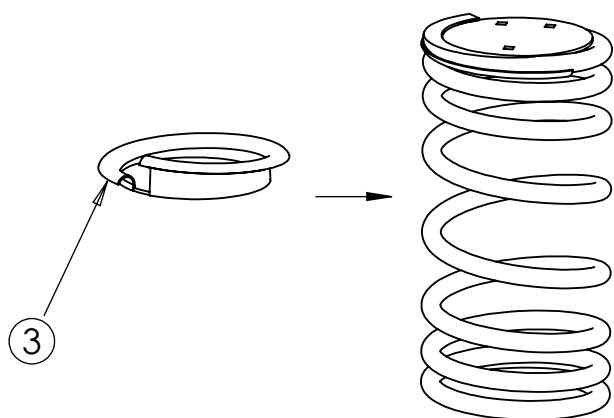


5m

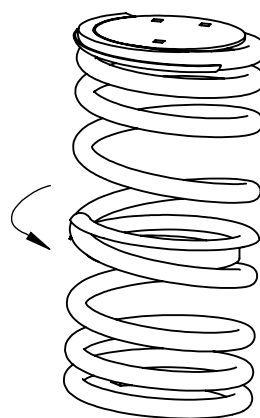


17mm

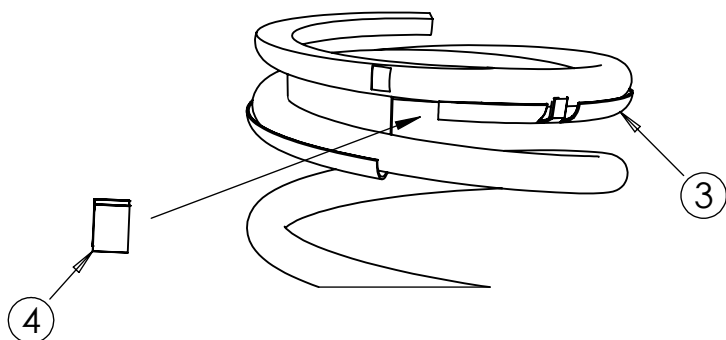
DETAIL 1



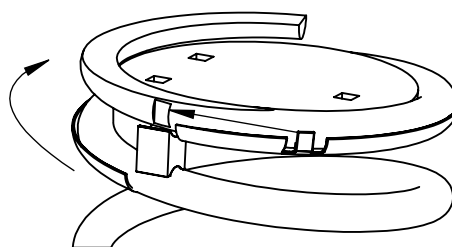
DETAIL 2



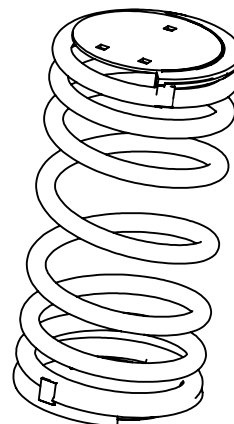
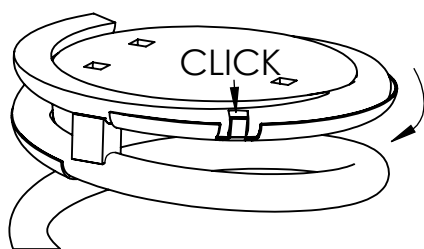
DETAIL 3



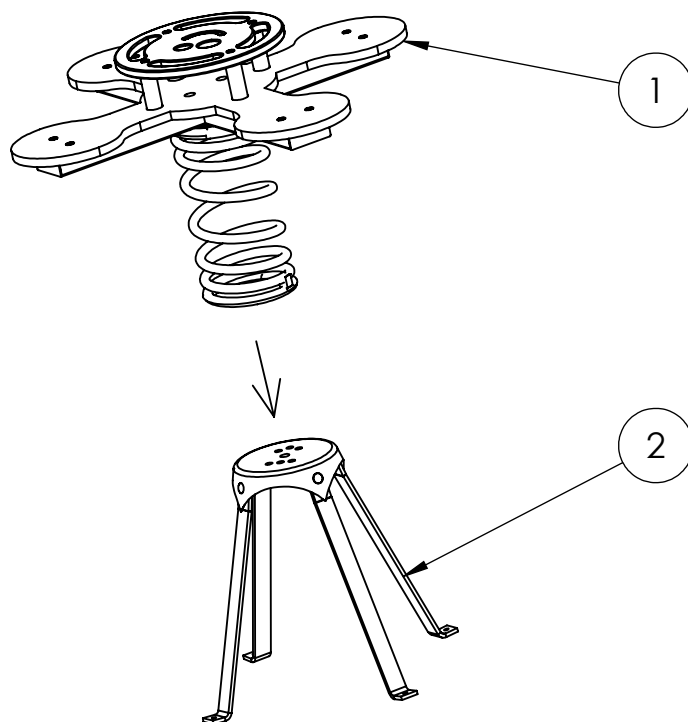
DETAIL 4



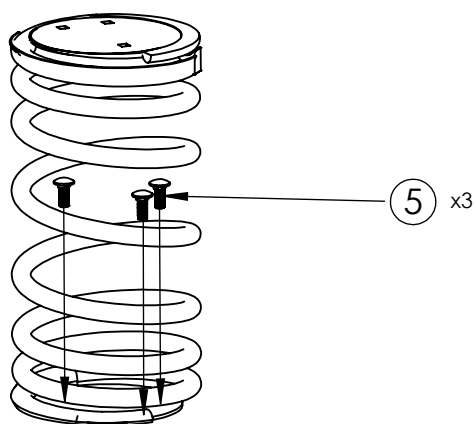
DETAIL 5



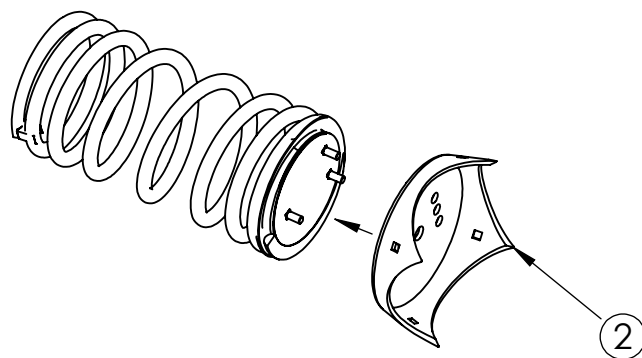
DETAIL 6



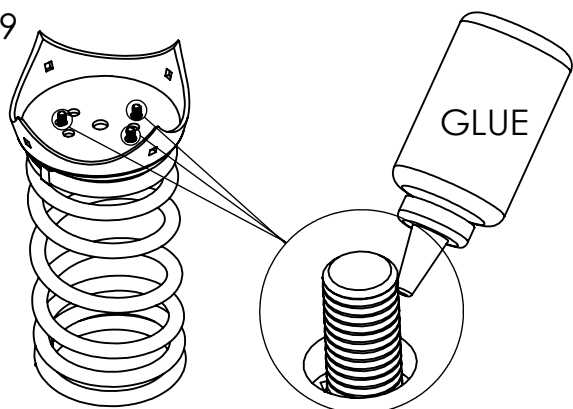
DETAIL 7



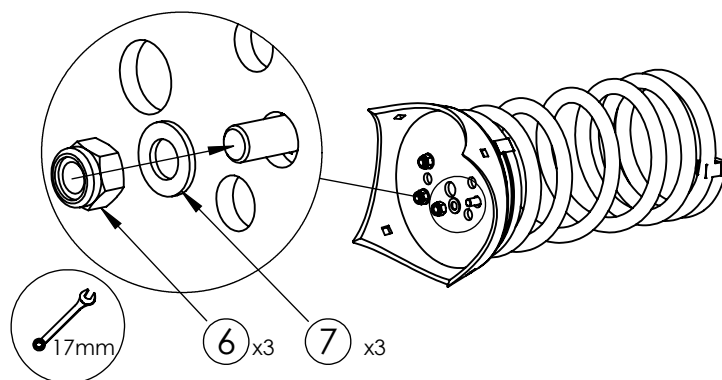
DETAIL 8



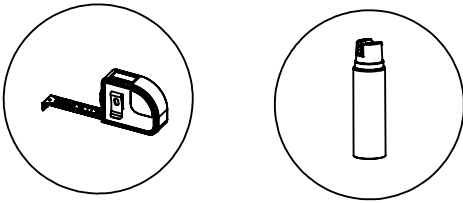
DETAIL 9



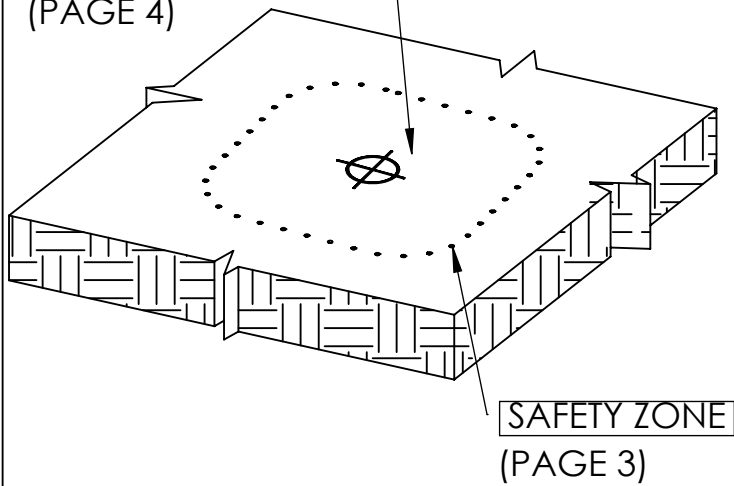
DETAIL 10



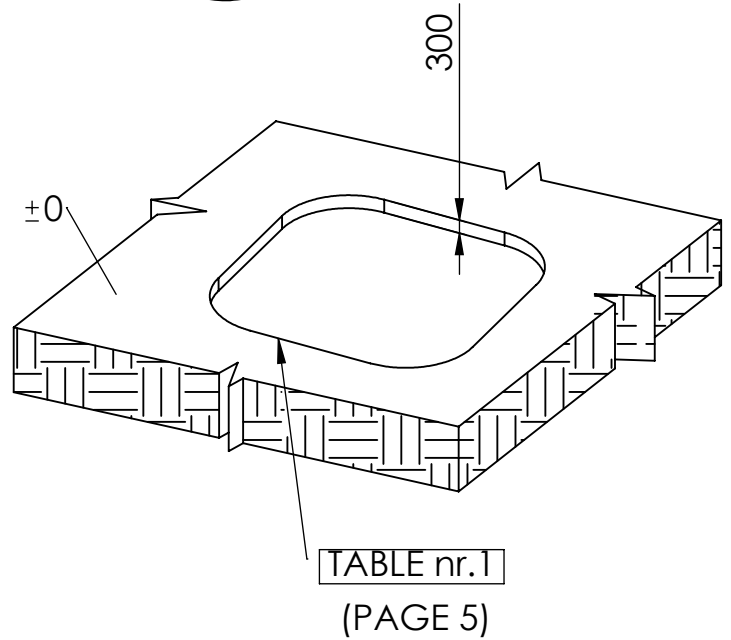
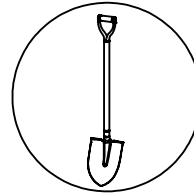
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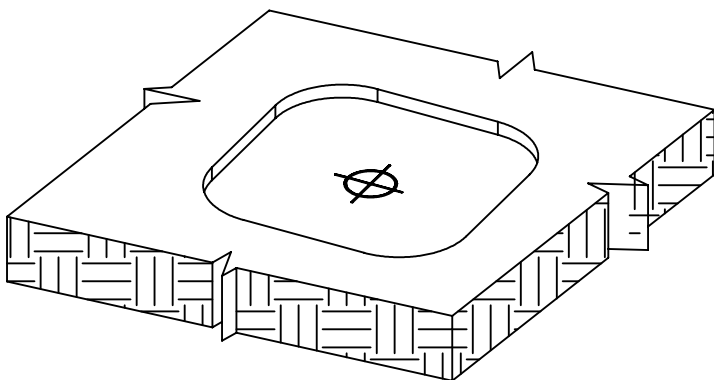
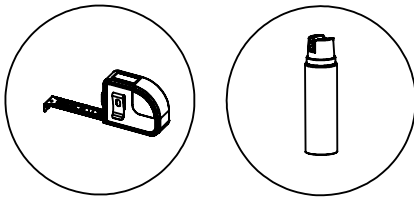
FOOTING DIAGRAM
(PAGE 4)



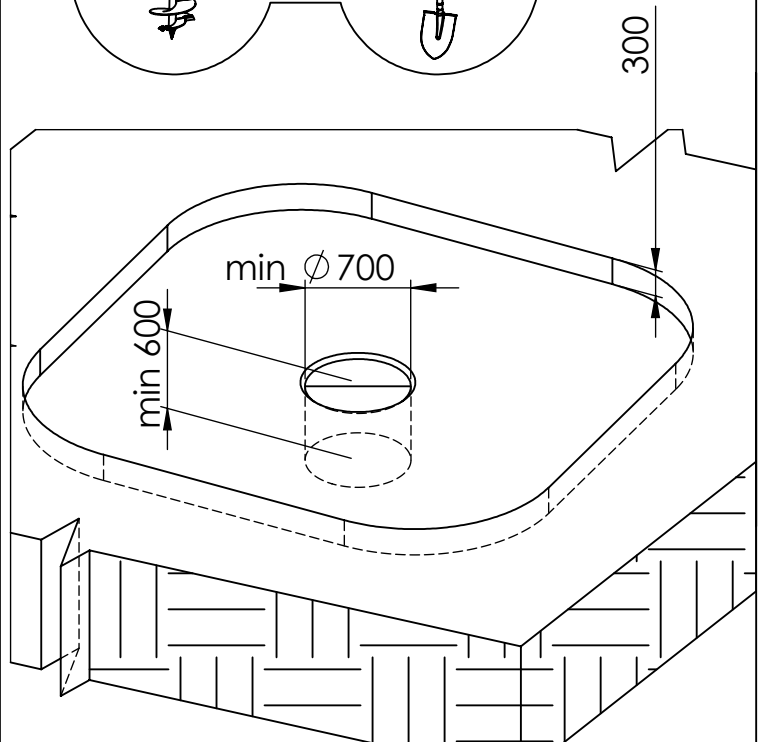
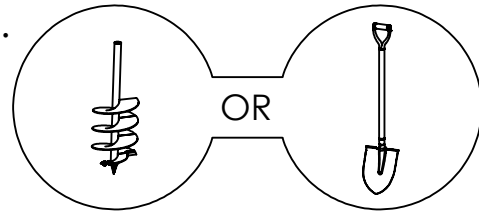
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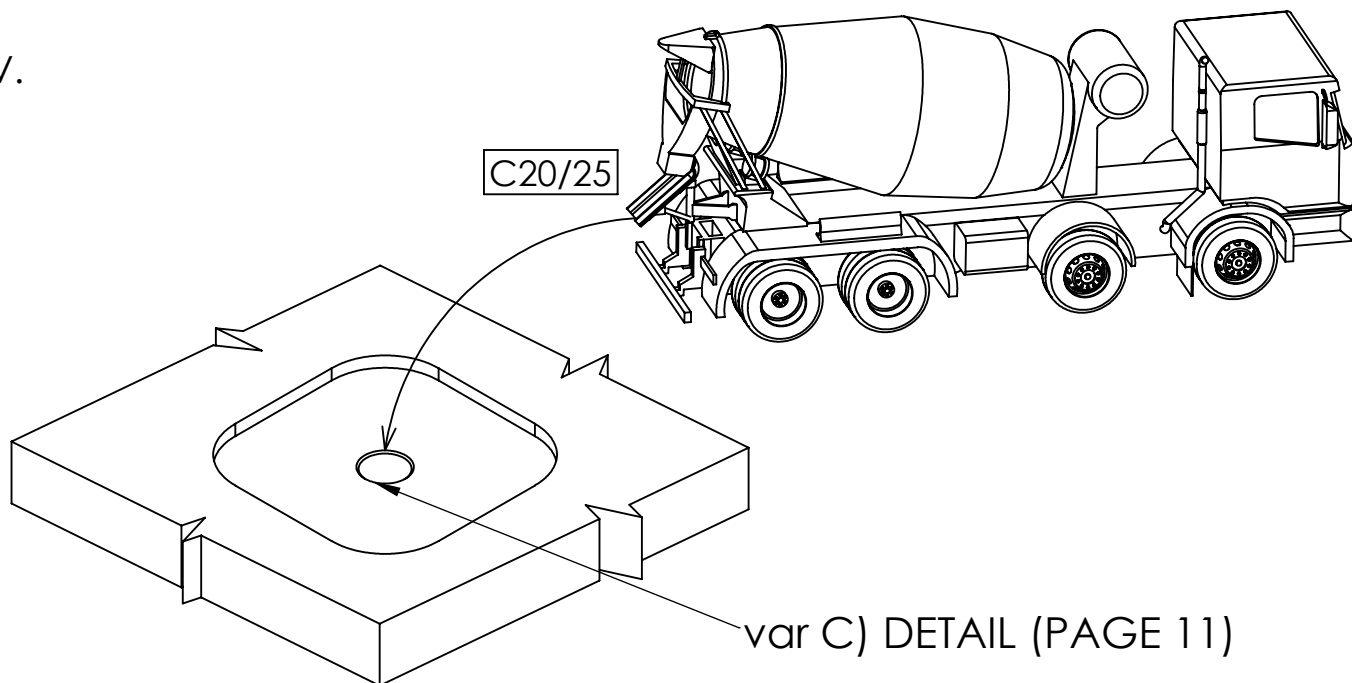
III.



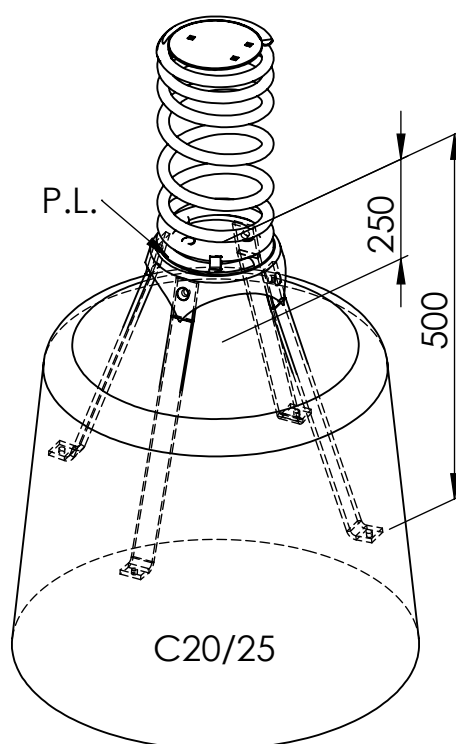
IV.



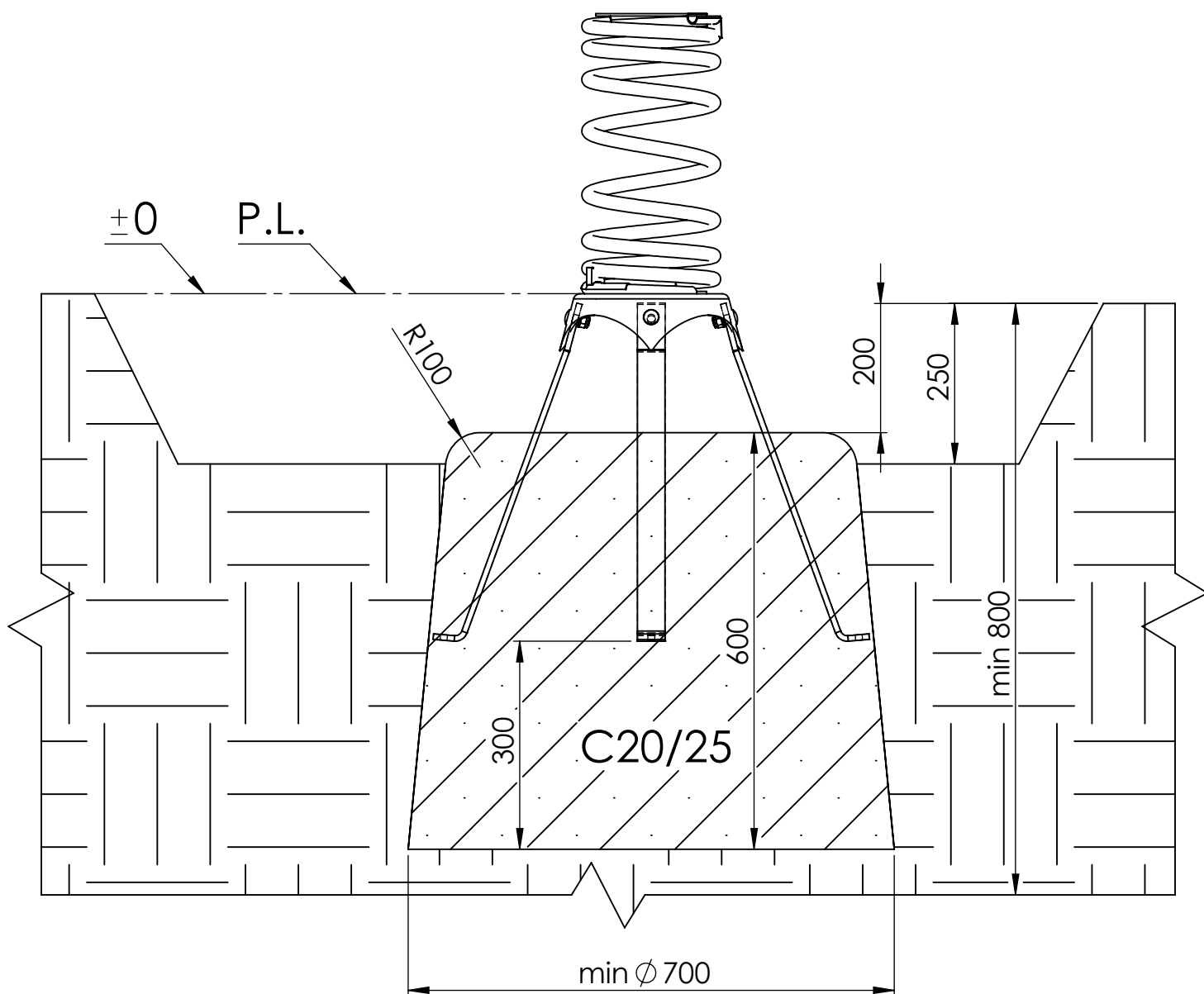
V.



var C)
(PAGE 11)



var C
DETAIL





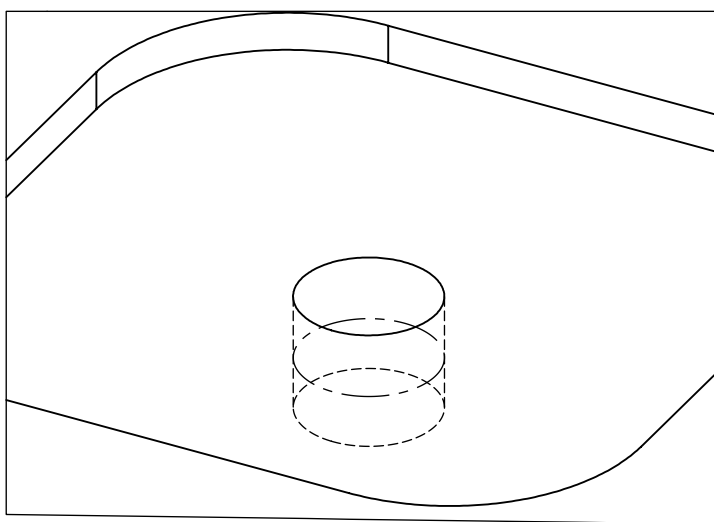
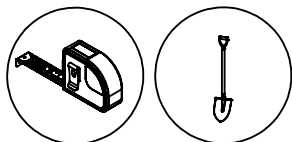
SAPEKOR®

15229

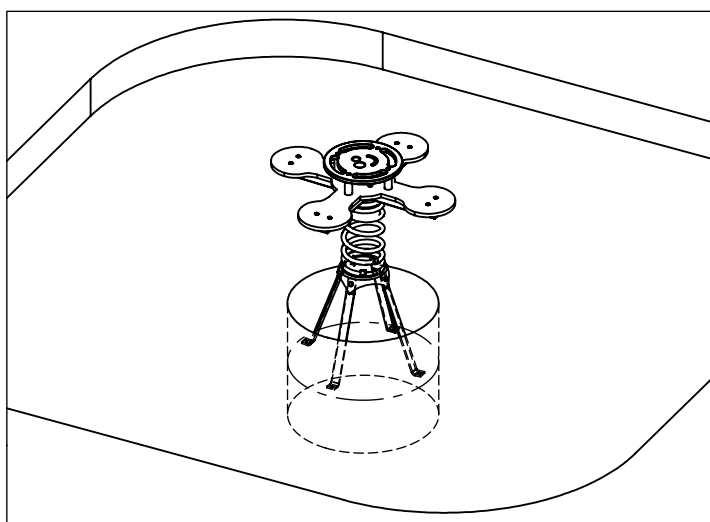
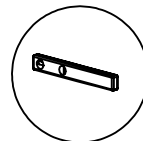
var C

12(12)

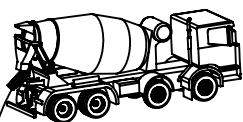
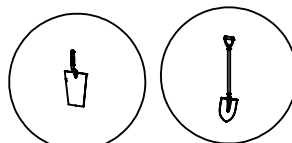
VI.C.



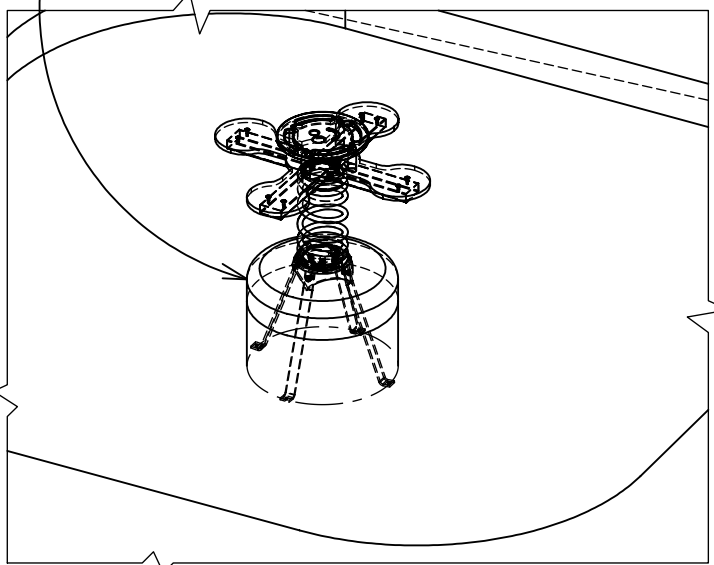
VII.C.



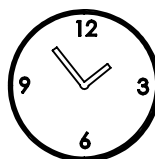
VIII.C.



C20/25



IX.C.



Ripening time according to the regulations of the concrete producer.

Reifezeit nach Hinweisen des Betonherstellers.

Doba tvrdnutí předepsaná výrobcem betonu.

