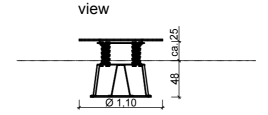
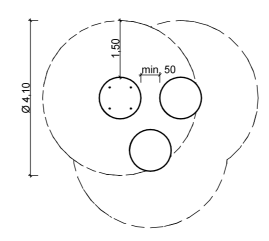
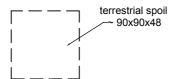
Bouncing Plate



topview with minimum safety area scale 1:100 m,cm

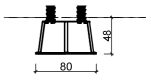


anchorage plan check measurements on building site



anchorage detail -without scale-

ground anchor 11.1.2

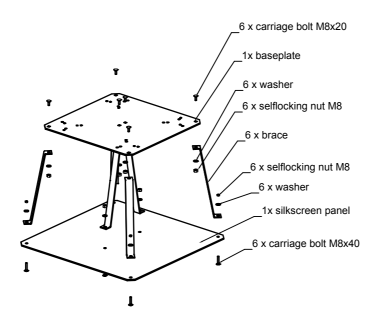


minimum 25 cm well compressed soil on the silksreen panel of the ground anchor

project:	Bouncing Plate	scale:	A4; 1:50	page:	1/2
address:		date:	03.03.2016		
editor:	V.Liehr	Master enterprise of woodcarving handicrafts © SIK-Holzgestaltungs GmbH			
article ID:	1.50 - 1.50.12				
project ID:	assembly				

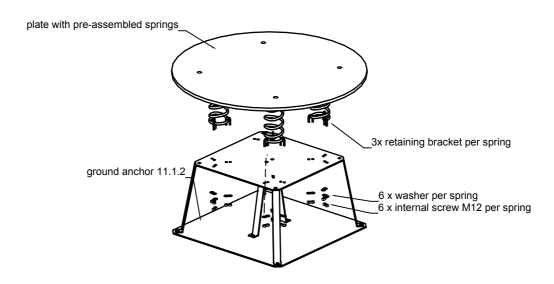
Bouncing Plate

detail fitting ground anchor 11.1.2



perspective -without scale-

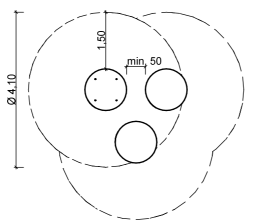
detail bouncing plate



project:	Bouncing Plate	scale: A4;	page: 2/2	
address:		date: 03.03.2016		
editor:	V.Liehr	Master enterprise of woodcarving handicrafts © SIK-Holzgestaltungs GmbH		
article ID:	1.50 - 1.50.12			
project ID:	assembly - detail			

Bouncing Plate

topview with minimum safety area



Height of fall up to 40 cm

13,2 m² for 1 bouncing plate

for example 32,7 m² for 3 bouncing plates

project:	Bouncing Plate	scale: A4; 1:100 page: 1/2
address:		date: 03.03.2016
editor:	V.Liehr	SIK-Holz°
article ID:	1.50 - 1.50.12	Spielen – Individueli – Kreativ
project ID:	assembly	Master enterprise of woodcarving handicrafts © SIK-Holzgestaltungs GmbH