FSW21500 Balance Beam





In addition to running, jumping, climbing and crawling, balancing should always be a part of a challenging obstacle course. The balance beam is divided into three sections with increasing degrees of difficulty. The real dare devils can make the exercises even more difficult by balancing backwards. The Surface of the Balance Beam is made from Ekogrip? panels with a top-layer of thermoplastic rubber, this has a non-skid effect for comfortable and safe training at all weather circumstances.

Product Line	Sport & Fitness	
Category	Obstacle Courses	
Age group	13+	
Max. fall height (CM)40		
Total height (CM)	45	
Safety Zone	28 m2	





IN-GROU.

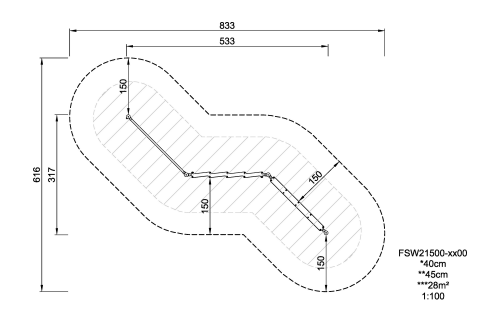
SUR-

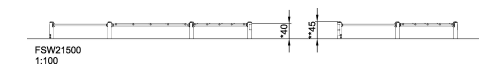
FACE



KOMPAN A/S. C. F. Tietgens Boulevard 32C DK-5220 Odense SØ Tel.: +45 63 62 12 50 info@KOMPAN.com | www.kompan.com KOMPAN FSC License No. FSC-C004450 / www.fsc.org The mark of responsible forestry







* = Highest designated play surface. ** = Total height of product.

Weight/heaviest parts	kg.	Installation (Manpower)	1 Persons
Concrete required	NaN m3	Installation (Hours)	2 Hours
Foundation amount/footing	NaN	Excavation	NaN m3