



Legend

- ① L3.28500 Hexagonal Platform, h=2,00 m
larch with steel feet
- ② 3.69464 Firemen's Pole, bent
for Platforms 2,00m, stainless steel
- ③ 3.69521 Climbing Trunk with double-sided
handrail, h = 2.00 m, larch
- ④ 3.67380 Ladder for Platform, h=2,00 m
- ⑤ 3.63420 Stainless Steel Slide w=0,45 m h=2,00 m
- ⑥ 3.66550 Rope Bridge, l=3,00 m
- 3.66633 Support Frame for Platform, h=2,00 m
- 3.66623 Support Frame for Platform, h=1,50 m
- ⑥ S L5.01010 Building Site, larch with steel feet, adapted to
Rope Bridge, without:
5.97000 sand hoist with shovel 1x
5.97060 chute pipe 1x
5.97090 sand chute 1x



--- safety distance according to EN 1176

↔ safety distance

↔ site / equipment

Building projekt Warsaw - Lazienki Krolewskie Playground		Quotation/Order-No AN259711
Customer Mariusz Puczynski mala architektura ----- Robotnicza 31 PL 05-800 Pruszków		
Equipment proposal Richter Spielgeräte GmbH Sinssestraße 29 D-83112 Frasdorf +49 8052-17980	Scale 1:100/ o.M. Title ground-side-view / perspective Date 01.07.2021 Name A. Glatzle	Size A3 Page 1-1

Information on installation of slides
Care should be taken that slides are not oriented to a southeast and southwest direction (heating up of material). If this is not possible, appropriate measures must be taken to ensure the provision of shade. In the case of tunnel slides, this is only necessary for the open run-out area.

General information for clients
The client is responsible for checking that all conditions necessary for configuration of the children's playground equipment are met (space requirements, available space, necessary ground elevation, existing ground elevation, etc.). This also includes supply lines (under and above ground) and consideration of any other possible constraints of the location. The client is to ensure on site that surfacing is constructed in compliance with EU standards on free height of fall.