Linie M - Play Equipment "The Mountain"

Product Information

Important instructions - Please read carefully!

Scope of Delivery

Items listed below belong to the delivery scope of Linie M - Play Equipment "The Mountain Ø 0,65 m "

No	Item	Weight	Unit of Weight
1	Delivery List		
1	Product Description		
1	Mounting Description		
1	Drawing		
1	Maintenance Instruction		
1	The Mountain	47	kg/unit
	Width x Height		
	Ø 800mm x approx. 700mm (400mm)		
1	Set of shear connectors (3pcs.) M12 stainless		

Linie M - Play Equipment "The Mountain"

Product Description A.) Mounting in solid ground or synthetic fall protection

Safety Play equipment "The mountain" meets the requirements of DIN EN 1176: 2012 and was inspected by Frankfurt TÜV product service and obtained GS quality seal.

Age Children 3 years plus and adults.

Material Stainless steel, undermining protection made of galvanized steel

Dimensions Ø 650 mm, height 330 mm

Dimensions from Playing Zone upwards Ø 620 mm, height 230mm

Minimum Zone Ø 3.700 mm, height 3000 mm.

Make sure that surrounding surface is in line with minimum zone and hazard free. In case of doubt, please contact your local Technical Supervisory Agency.

Free Fall Height 300 mm

Ground Characterics

According to EN 1177: 2008

Type of Grounds	Description	
Topsoil		100 mm
pavement		100 mm
Bitumen-bound matertial		100 mm
Water-bound surface		100 mm
Synthetic Fall Protection	With HIC test	100 mm
	(refer to DIN EN 1177)	

Foundation 3 Concrete Pits of concrete C20/25, length 200 mm x width 200 mm x height

400 mm.

Foundation Surface 100 mm from foundation to playing zone.

Weight 19 kg

Scope of Delivery Play equipment "The Mountain" is delivered completely mounted. All fixing material required are included. Dimensions including packaging: 750 mm x 750 x 500mm (not stackable), Total weight: approx. 29 kg

A.) Mounting in solid ground or synthetic impact protection

The Mountain is delivered as a one-piece item. The scope of delivery also contains the required anchors and all fixing materials. For lifting always use textile lifting belts on cushiones lifting forks. Only use suitable means for unloading,

First step to be taken is the positioning of the item. Make sure local necessary safety area is given. It is strongly recommended to install the equipment in a shady area. The area of foundation requires a soil pressure of 100kN/m³.

For the correct positioning of the necessary concrete Pits please refer to the enclosed drawing. The upper foundation surface must be horizontally leveled. Each pit must be of 40 cm in depth and $20 \times 20 \text{ cm}$ length.

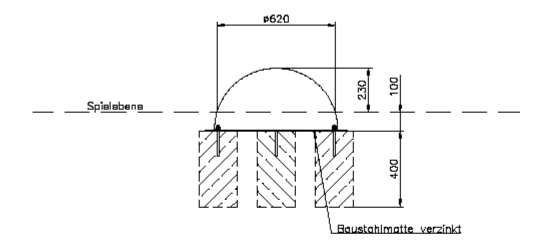
In a second step dig the necessary concrete pits and compress the bottom. Extremely muddy grounds must be replaced with a lean concrete layer. Consider bottom of foundation to be in frost-proof depth

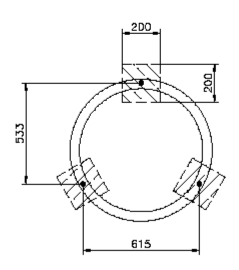
A third step is to fill the concrete pits with concrete (C20/25), compress the concrete and level them out horizontally. Leave a distance of 10cm between upper foundation edge to the play level for the covering.

As fourth step let dry up C20/25 concrete concrete (usually 10-14 days are required depending on local weather conditions) and clean up foundation surface. Install playground equipment on the foundation and align it if necessary. Afterwards drill three anchor points (Ø 19mm) through the holes of the base plate of the equipment into the concrete foundation. Install the shear connectors following to that and consider the tightening torque for the domed nuts must be 70Nm.

Last step now is to fill up the solid ground again or install your synthetic impact protection of 10cm.

A.) Einbau in festen Böden oder synthetischem Fallschutz

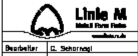




Fundamente: L x B x H 200x200x400

Beton C20/25

Westatoff Missestab 1:15
Edelertabl Sets Pos.:



Linie M - Spielgerät Der Berg Ø 0,65 m

\\Produktdoben\Aufbauseldmungen\Aufbau Berg 85 2012-08-25

Product Description B.) Mounting in loose impact protection

Safety Play equipment "The Mountain" meets the requirements of DIN EN 1176: 2008 and

was inspected by Frankfurt TÜV product service and obtained GS quality seal.

Age Children 3 years plus and adults.

Material Stainless steel, undermining protection made of galvanized steel

Dimensions Ø 650 mm, 625 mm height

Dimensions from Playing Zone upwards Ø 650 mm, 325 mm height

Minimum Zone \emptyset 3.700 mm, height 3.000 mm.

Make sure that surrounding surface is in line with minimum zone and hazard free. In case of doubt, please contact your local Technical

Supervisory Agency.

Free Fall Height 400 mm

Ground Characterics

According to EN 1177: 2008

Type of Grounds	Description	Layer Thickness on
		Foundation
Wood Chippings	Mechanically cut up wood (no	300 mm
	timber material), without bark	
	or parts of leaves	
	Particle size 5 mm to 30 mm	
Bark Mulch	Cut up bark of coniferous	300 mm
	trees,	
	Particle size 20 mm to 80 mm	
Sand	No silty or argillaceous	300 mm
	components, washed,	
	Particle size 0,2 mm to 2 mm	
Gravel	Round and washed,	300 mm
	Particle size 2 mm to 8 mm	

Foundation 3 Concrete Pits of concrete C20/25, length 200 mm x width 200 mm x

height 400 mm.

Foundation Surface 300 mm from top of foundation to playing zone.

Weight 36 kg

Scope of Delivery Play equipment "The Mountain" is delivered completely mounted. All

fixing material required is included. Dimensions including packaging: 750mm x 750 mm x 800 mm (not stackable). Total weight: 46 kg

B.) Mounting in loose fall protection

The Mountain is delivered as a one-piece item. The scope of delivery also contains the fixing materials. For lifting always use textile lifting belts on cushiones lifting forks. Only use suitable means for unloading,

First step to be taken is the postioning of the item. Make sure local necessary safety area is given. It is strongly recommended to install the equipment in a shady area. The area of foundation requires a soil pressure of 100kN/m³.

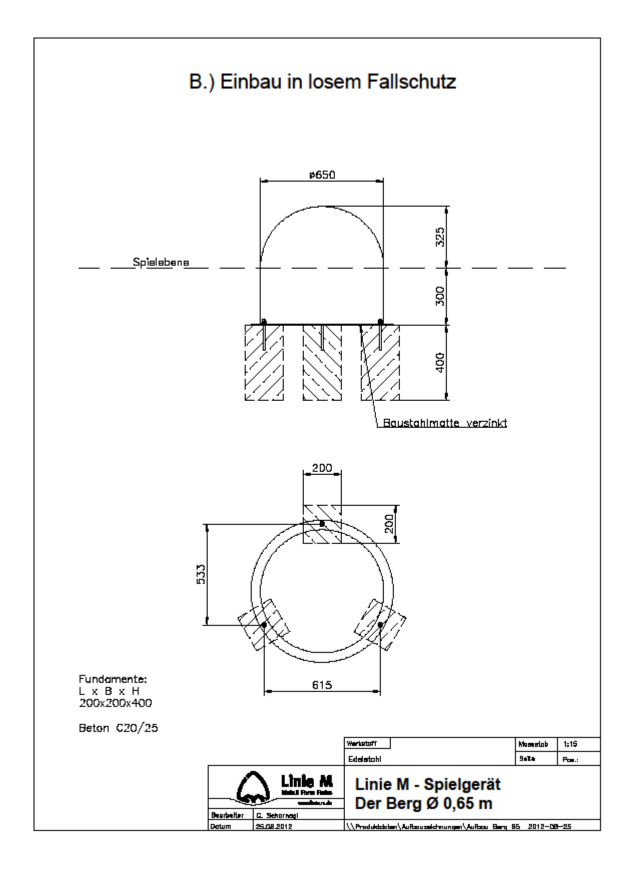
For the correct postioning of the necessary Concrete Pits please refer to the enclosed drawing. The upper foundation surface must be horizontally leveled. Each pit must be of 40 cm in depth and $20 \times 20 \text{ cm}$ length.

In a second step dig the necessary concrete pits and compress the bottom. Externely muddy grounds must be replaced with a lean concrete layer. Consider bottom of foundation to be in frost-proof depth

A third step is to fill the concrete pits with concrete (C20/25), compress the concrete and level them out horizontally. Leave a distance of 30cm between upper foundation edge to the play level for the covering.

As fourth step let dry up C20/25 concrete concrete (usually 10-14 days are required depending on local weather conditions) and clean up foundation surface. Install playground equipment on the foundation and align it if necessary. Afterwards drill three anchor points (Ø 14mm) through the holes of the base plate of the equipment into the concrete foundation. Install the shear connectors following to that and consider the tightening torque for the domed nuts must be 70Nm.

Last step is to fill up your fall protection material (approx. 30cms) to mark line of playground equipment.



Maintenance Instructions according to DIN EN 1176: 2008

1. General

Use of premium material as well as high-quality manufacturing allow Conlastic® play equipment to have longest maintenance intervals possible according to DIN EN 1176. This is valid for play equipment which is not frequented permanently throughout the day. According to DIN EN 1176 maintenance intervals depend on type of play equipment, material used and other factors, i.e. excessive frequency, vandalism, age of equipment, and environmental factors such as location in coastal areas or air pollution which may lead to shorter maintenance intervals. Direct inspection of playground equipment should go along with inspection of minimum zone. Remove broken glass bottles or other litter which may lead to injury of body or health. Maintenance of fall protection includes check of its protection properties. Check filling level of loose material as well.

2. Visual Routine Inspection

Visual inspection identifies apparent risks resulting from vandalism, tear and wear and weather conditions. It includes checks of cleanliness, spaces between equipment and ground, filling level of loose material up to equipment mark, quality of ground surface, exposed foundations, sharp edges, missing parts, heavy tear and wear (especially of movable components) and stability.

Inspection as described above may be required on a daily basis in case of playgrounds at risk of vandalism.

3. Operative Inspection

Operative inspection comprises all checks as mentioned above under 1. and 2. Furthermore, every 6 months inspect all parts which are subject to normal tear and wear and check stability by vigorously shaking play equipment.

4. Yearly Main Inspection

The main inspection is intended to check safe-to-operate state of equipment, foundation and surfaces. It includes all checks listed in point 1. to 3. Furthermore, climatic effects, decay, corrosion shall be detected as well as any other change. Uncover foundations and check stability of equipment.

5. Measures to be Taken

Repair defects detected as listed under point 1. to 4. immediately.

If you doubt stability of equipment, uncover foundation and reestablish safe connection between equipment and foundation.

Play equipment is made of galvanized steel which is rust-proof. In case of contact with regular steel small particles of it may cling to play equipment by abrasion and may lead to brown rust spots when in contact with humidity. Remove them using abrasive cloth (200 grit).

6. Spare Parts

Only use spare parts adequate to original spare part quality in order to guarantee safety and proper functioning of play equipment.

Order original spare parts directly from:

Linie M – Metall Form Farbe – GmbH Industriestraße 8 63674 Altenstadt Tel.: +49-(0)6047-97121 vertrieb@linie-m.de