

# Technical Information

## Mont Blanc Variant 3 with slide (right-turning)

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10.03.15

### General

The operations described are to be carried out by a specialist (min. 3 persons).

The framework pyramid is fixed on a hot-dip galvanised square tubular frame. Concreting is only necessary for the two bases of the slide.

### Dimensions

Effective space	according to draft plan
Drop	2.09 m
Minimum space	according to draft plan
Height	5.49 m

### Age group

5 years upwards

### Number of users

About 65 children

### Maximum free drop height

2.82 m

### Planning tip

The slide should be placed in a north-easterly direction or in such a position as to take advantage of the available shade.



Figure 1

Mont Blanc V3 with a right turning slide

### Ground quality

With regard to the type of ground in the play area, please refer to EN 1176-1. According to this, sand, wood chips, gravel and HIC tested synthetic protective coatings are allowed. We recommend a min. 400 mm layer of gravel (grain size 2 – 8 mm) or sand (grain size 0.2 - 2 mm). If you use a synthetic protective surfaces, we recommend sand or gravel for the slide outlet area. Also it must be sure that all relevant parts for the maintenance (see maintenance instruction on page 6) are every time accessibly. If necessary consult smb.

### Assembly tools

#### Tools supplied:

- 1 size 32 special socket spanner with angled extension
- 1 size 32 socket spanner with extension
- 1 size 30 socket spanner
- 2 special bits for securing screws
- 1 size 10 Allen key with extension
- 1 rope roll

#### Additional tools required:

- 2 size 24 open-jawed spanners
- 1 size 30 open-jawed spanners
- 1 double ladder, approx. 3 m long
- 1 double ladder, approx. 5 m long
- 1 electric screwdriver for special bits
- normal assembly tools

## Assembling the anchoring frame

Screw down the galvanised square tubular frame with the plug-in system as shown in **figure 2**.

This frame must be placed in the soil at a depth of 470 mm below the play level (**figure 2**), and must be level and square.

The corner points should be packed (e.g. with stone slabs or bricks) to ensure that they do not sink when weight is placed on them.

This framework ensures that the frame tubes and the hollow balls can be screwed in correctly.

**At the assembly and orientation of the anchoring frame, the positioning and the bending of the slide must be paid attention to (according to the draft plan II).**

- 1 Plug-in frame Part 1
- 2 Plug-in frame Part 2
- 3 Tube anchor

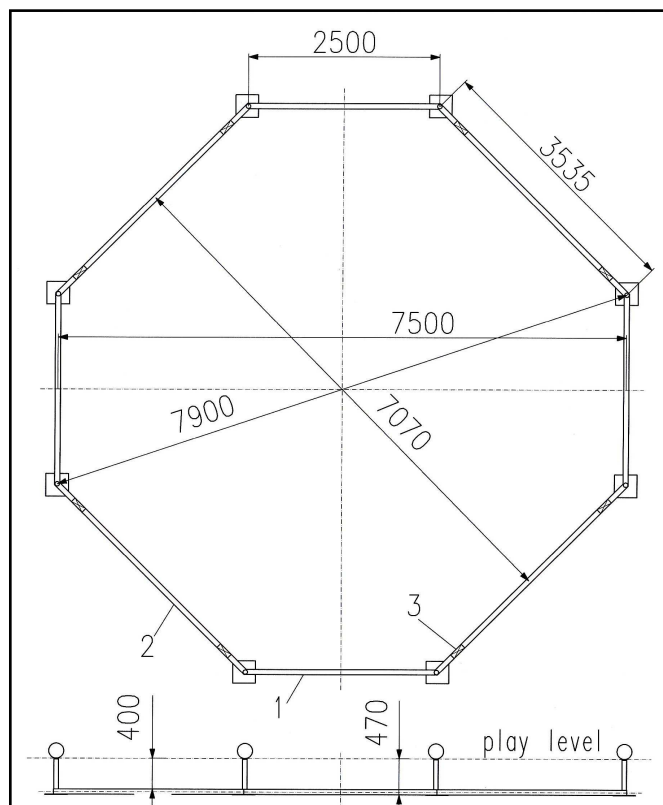


Figure 2

Anchoring frame

## Assembling the frame

One approx. 3 m long double ladder and one approx. 5 m long double ladder will be required for assembly. The arrangement of the frame tubes and ball joints is shown in **figure 3** and **figure 4**. The reference number printed on the joints (**K2R – K6**) **always** points to the top of the frame.

**Particular attention should be paid to the correct positioning of the tubes, taking the two various lengths into account.**

The screw connections (nut M 20, size 32 and retaining ring) should initially be tightened normally so as not to make it more difficult to insert the horizontal bars **RH 1 – RH 2**.

After completing assembly of the frame, all the nuts should be **tightened as firmly as possible** with the **extended** socket spanner size 32.

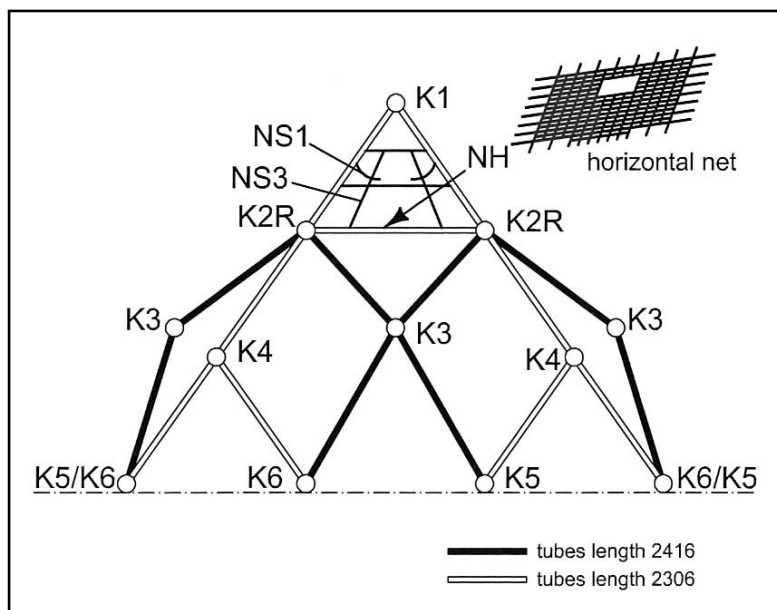


Figure 3 Side view

NH  
 NS1  
 NS3

Net horizontal  
 safety rope for the slide  
 rear net for the top

## Assembling and tightening the space netting

### Notice:

At the assembling of the space netting on the upper hollow balls it is helpfully for you when you support the space netting from the underside. The insert of the clamping cylinder is going easier when you support the pulling with the enclosed rope.

The crate with the space netting should be transported to the inside of the frame, vertically below the top of the frame. The four **corner points K2R (2x"K2R" and 2x"K2R side of slide")**, marked at the space net, should now be raised to the **hollow balls K2R** using the attached assembly rope and fitted to the tensioning nut. Push the clamping cylinder with the bolt M20 into the telescopic sleeve (**figure 7**) and first of all, tighten it with the clamping nut N20 size 32 by only five turns to make for easier insertion into the spheres. **Attention should be paid to the two corner points "K2R side of slide". This corner points must be connected with the hollow balls K2R between these the tube RH1 is arranged (figure 4).** At this tube RH1 the slide will be assembled later. The space netting should now be completely removed from the crate.

Preassembly of the space netting is continued on **joints K5 and K6 (figure 6)**, then on **joint K3** and finally on **joints K4 (K3 and K4 are mounted like K2R, figure 7)**. The straining screws should initially only be tightened about 5 threads by the tensioning nuts.

Tightening begins at **joints K5 and K6** and is carried out with the tensioning nuts M20 size 30. At this point the straining screws should be tightened as far as possible, so that the lock nuts previously set in the works (**figure 6**) come into firm contact with the joints. Further tightening is carried out on **joints K2R, K3 and K4**. At this points tightening must be carried out with the special socket spanner size 32 which is supplied. It must be **tensioned up to the pretensioning mark**. The net finally has a good **uniform strong** tension.

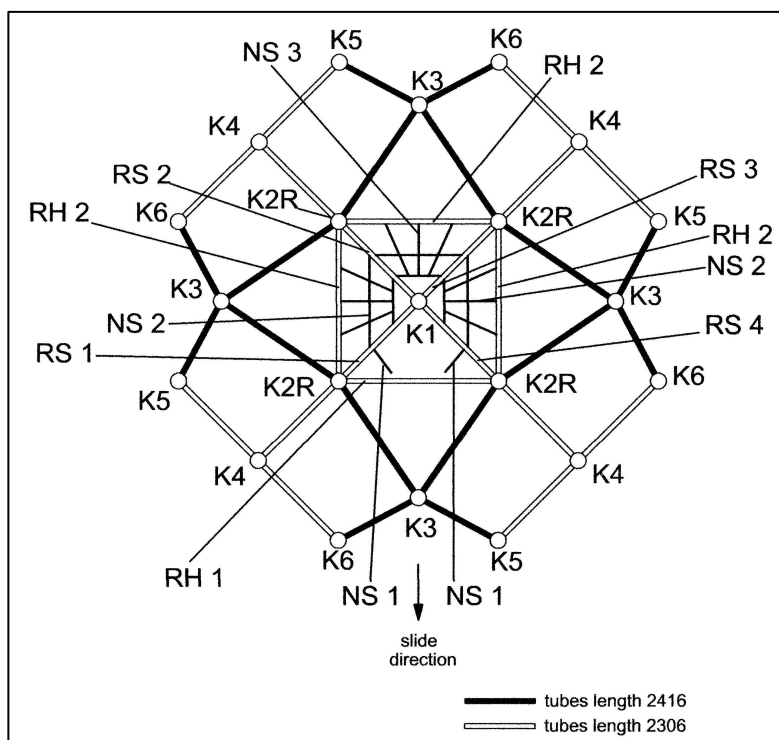


Figure 4 Top view

21	K 1 – K 6	Ball joints 1 - 6
4	RH 1 – RH 2	Tubes in the horizontal
4	RS 1 – RS 4	Tubes in the top
16	tubes	Standard length 2416 mm
12	tubes	Standard length 2306 mm
	NS 1	safety rope for the slide
	NS 2–NS 3	Net for the top

### Caution:

Please note, that at all clamping points, **the ropes are not distorted** when you tensioning the net. If necessary hold it firm with a practical tool.

After the tensioning the clamping nuts at all joints **K2R**, **K3** and **K4** are to lock with the supplied locking nut M20 size 32 including the spring lock washer. **When you tightened the lock nut, you can hold up the M20 bolt with an Allen key size 10 (figure 7).**

Now the lock nuts should be checked at the joint points **K5** and **K6** are firmly anchored (**figure 6**). After that, all joints **K1**, **K2R**, **K3**, **K4**, **K5** and **K6** can be locked with the prepared ball covers via the retaining bolt in the cover. Please fix all the covers that our logo is readable. Thank you.

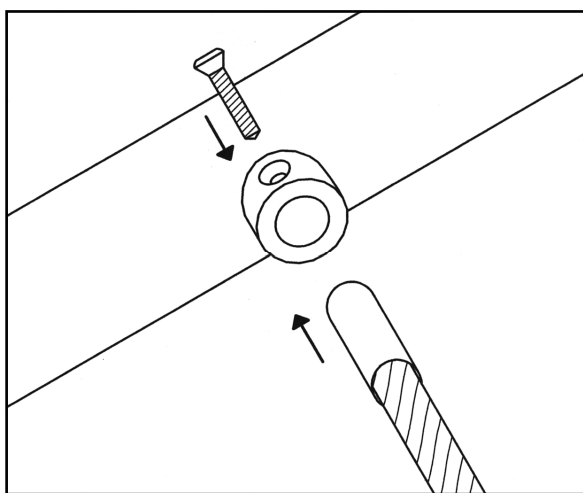


Figure 5  
ROWOCON connection

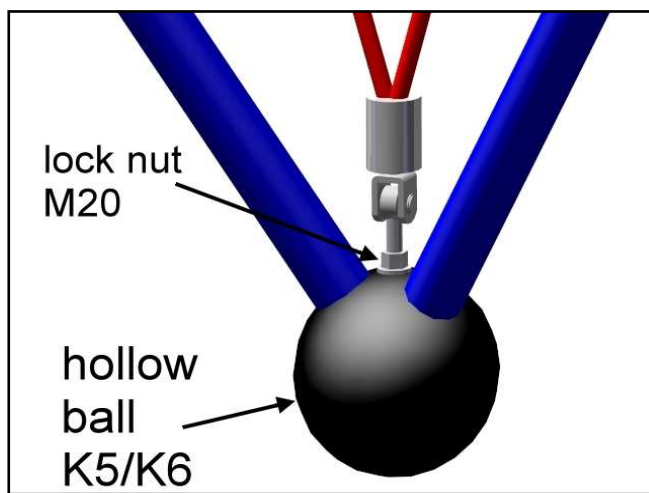


Figure 6  
Hollow ball with lock nut

The horizontal net (**NH**) (**figure 3**) can be included in level **K2R**. It should be ensured that the entry point is in the correct position, opposite the slide connection. The triangular net should also be placed below the slide (**ND**, **figure 3**). Securing is carried out with the **ROWOCON**® connections (**figure 5**). The screws and two special bits are supplied.

For assembling the horizontal net (**NH**) we recommend the following procedure:

- Insert the rope ends in the **ROWOCON**® sleeves as far as they will go and fasten them (first all the ropes on the slide side).
- Secure the opposite side, using the hemp rope to provisionally tighten the net, which will make threading and screwing down easier.
- The two remaining sides of the net can then be screwed down.

**Notice:**

If individual rope ends should insert only with difficulty, you can help yourself with an injection of silicon or oil in the **ROWOCON**® sleeves. In no case it is allowed to remove the end sleeve of the rope!

After fitting the horizontal net, we recommend next placing the slide on the connecting tube, positioning the slide, provisionally supporting it, screw it and then pouring the concrete (B25) into the ditch which you have prepared. The nets for the top of the frame (**NS2**, **NS3**) and the two safety ropes for the slide (**NS1**) then can be fitted.

Finally the poured concrete should be checked and made good if it has been loosed by further assembly.

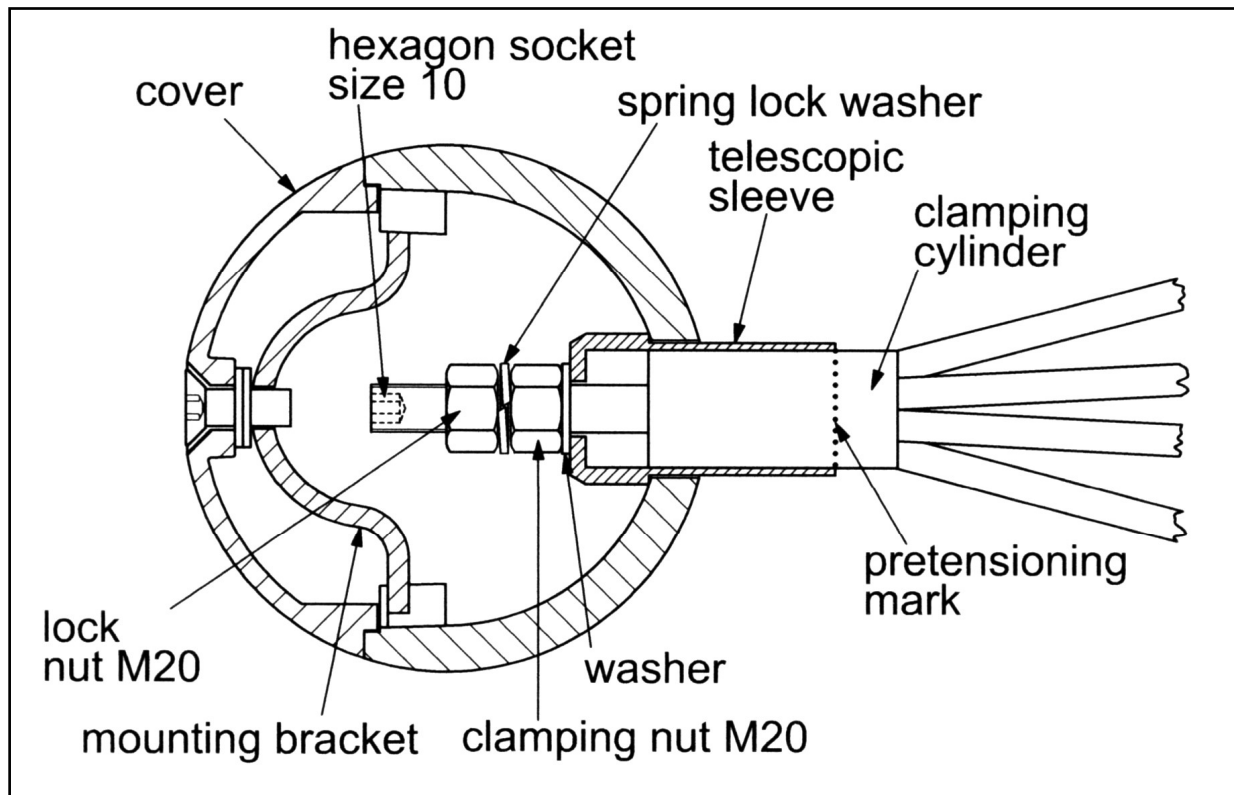


Figure 7

**List of items supplied / packing units**

- |              |               |
|--------------|---------------|
| 1 wooden box | Anchor frame  |
|              | Hollow balls  |
|              | Tubes         |
|              | Space netting |
|              | Extra netting |

**Please note:**  
**The slide is separately delivered!**

**The first re-tensioning of the space netting**

**!!! Initial re-tensioning should be carried out after one to two weeks of use  
(reference operational inspection for more details) !!!**

## Maintenance instructions EN 1176-1

### Visual routine inspection

Frequency will be based on local conditions (high/low use, vandalism, air pollution, effects of weather).

The space netting should be examined for damage, especially broken strands. Ensure that all the hollow balls are sealed. The slide should be checked for dents or any other damage.

### Operational inspection (twice-yearly)

- The first re-tensioning of the equipment must be carried out after it has been used for between 1 and 2 weeks. Re-tensioning is done using the clamping nuts M20 which are situated in the hollow spheres (**K5** and **K6**). After removing the cover, using a size 10 Allen key, a socket spanner is used to increase the tension on the tensioning nut size 30. The lock nut size 30, which is on the outside of the hollow ball (**figure 6**), should first be loosened. After the re-tensioning the lock nuts are to be tightened. The further re-tensioning is carried out on the hollow spheres **K2R**, **K3** and **K4**. At this points re-tensioning must be carried out with the special socket spanner size 32 which is supplied. The lock nut size 32 (**figure 7**) should first be loosened. It must be tensioned beyond the pretensioning mark. After the re-tensioning the clamping nuts at all joints **K2R**, **K3** and **K4** are to **lock** with the supplied locking nut M20 size 32. Please note the right position of the spring lock washer between the two nuts. When you tightened the lock nut, you can hold up the M20 bolt with an Allen key size 10 (figure 7). Now the lock nuts should be checked at the joint points **K5** and **K6** are firmly anchored (**figure 6**). After that, joints **K2R**, **K3**, **K4**, **K5** and **K6** can be locked with the prepared ball covers via the retaining bolt in the cover. Please fix all the covers that our logo is on the top. Thank you.

#### **Caution:**

Please note, that at all clamping points, the ropes are not distorted when you re-tensioning the net. If necessary hold it firm with a practical tool.

- Further re-tensioning will be necessary once or twice more until the rope elasticity is exhausted.

### Main inspection (annual)

In addition to the checks in the visual and operational inspection:

- Check the anchor frame for excessive corrosion (every two years). At the corners the anchor frame should be exposed to the installation depth and checked for corrosion.
- Check that the tube screw fittings have a firm, crack-free connection to the hollow balls. If a screw fitting is loosened, it should be re-tightened inside the ball.
- Check that the lock nuts (**figure 6**) fit firmly on the hollow balls **K5** and **K6**.
- Check the clamping systems for damage.
- Check that the slide supports are firmly anchored, especially at the slide outlet area.