

## **Supplementary leaflet for Climbing Hexagon prod. 2067100**

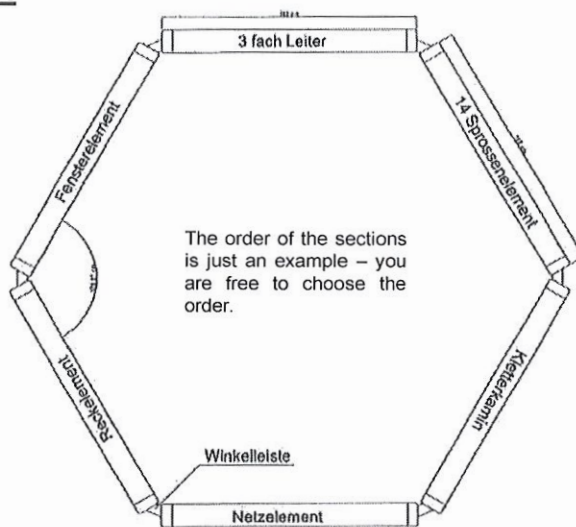
### **Instructions for use:**

- The Climbing Hexagon is free-standing and fills approx. 230 x 230 cm of floor space, height approx. 220 cm.
- Only one child may climb on each section.
- The equipment must only be used with a suitable set of gymnastics mats. See DIN 7914 and DIN EN 12503 parts I + II for more information. The equipment must be completely surrounded by 2 m of mats. The area inside the climbing wall must also be covered by mats. There must be no gaps between the mats (either lay mats offset on top of each other or use mats with Velcro fasteners). There must be no obstacles in the fall area.
- Before first use, ensure that the Climbing Hexagon has been assembled correctly (visual check); check all moving parts; check the wall for damage, stability and wear – if necessary: close the equipment)
- Only original replacement parts from the manufacturer may be used (these can be identified using the assembly instructions)

### **Assembly instructions:**

**Assembly may only be carried out by a specialist company. The GS certificate awarded is limited to the gymnastics equipment – it does not include the assembly. During assembly, ensure there is no space between the delivered product and structural elements (e.g. doors, ceilings, windows, wardrobes or similar) measuring 85-230 mm and 8-25 mm. It is recommended to have a testing organisation certify that the product has been assembled correctly.**

## Assembly:



### Legende:

3 fach Leiter	=	Triple ladder
14 Sprossenelement	=	Section with 14 rungs
Kletterkamin	=	Climbing chimney
Netzelement	=	Net section
Reckbarelement	=	High bar section
Fensterlement	=	Window section
Winkelleiste	=	Corner strip

- You are free to choose the order of the sections.
- Screw the hanger bolts approx. 1 cm into the pre-drilled holes in the corner strip.
- On a section of your choice, insert this prepared corner strip into the connection holes and screw the sleeve nut from the inside onto the hanger bolt. This also tightens the hanger bolts.
- Once the corner strip has been attached, the next section can be attached to the corner strip using the same method.
- When assembling the 6<sup>th</sup> section, the corner strips must be attached to the sections that have already been assembled. However, do not screw the hanger bolts that you need for the 6<sup>th</sup> section into the corner strip beforehand. Here, you must screw the sleeve nuts onto the loose hanger bolts, place the 6<sup>th</sup> section into the Climbing Hexagon and screw in the hanger bolts including sleeve nuts from the inside of the 6<sup>th</sup> section.
- Once assembly is complete, screw on the stabilising parts as shown in the illustration above.

### Includes:

- 6 sections
- 6 corner strips
- 48 hanger bolts
- 48x M6 sleeve nuts
- 6 stabilising parts

**Maintenance instructions:**

To maintain safety, please carry out the following checks:

**Daily:**

- Visual check
- Remove dirt and surface damage (no sharp or aggressive cleaning agents)
- Ropes, nets and rungs must be checked for damage, stability and wear
- Check all moving parts
- If necessary: lock equipment

**Quarterly:**

- Check for wearing parts
- Tighten screws

**Annually:**

- Check fall protection and fall protection area according to current norms
- Check minimum space (fall area and equipment area)
- Check for traps
- Prepare a test report

Please contact us using the address information above if you have any complaints or questions. Should we not have received written notice (by fax) from you within 7 days after receipt of the goods, you expressly agree to assemble and use this equipment in accordance with these instructions.