

Helicopter

A new classic, which will make the kids' imagination overspeed and take the 2 to 12 year olds to Seventh Play Heaven. With its clear cockpit-dome, movable pilot stick, gearshift and tail tube, this helicopter will surely attract troops of children.



Helicopter 2

Item 1750

Technical data



Dimensions (cm)

Item 1750

Dimensions: L 302 - W 144 - H 247

Space required: 602 x 444

Climbing height: 59

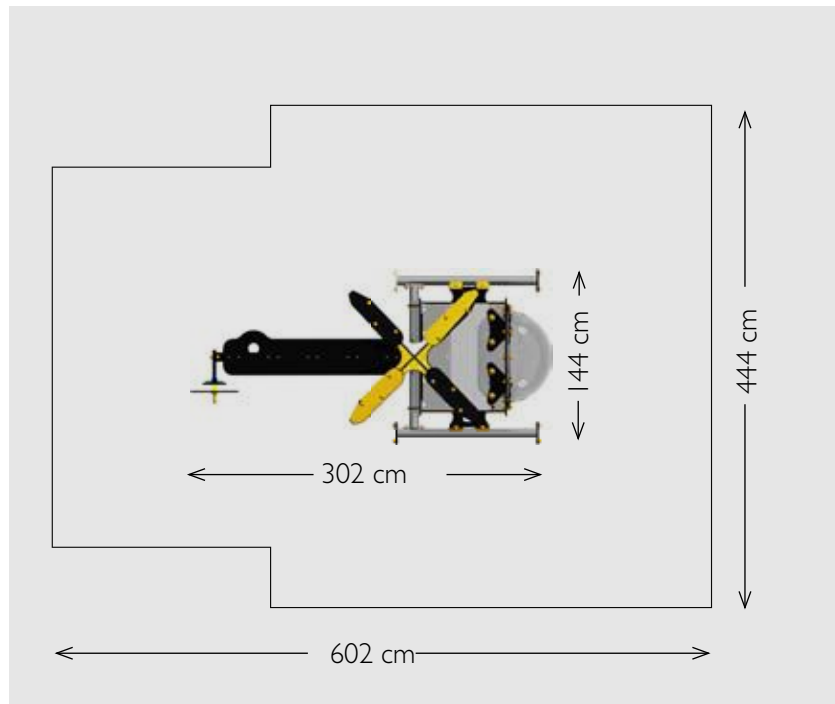
Safety surface: IAW EN 1177

Age group: from 2 years

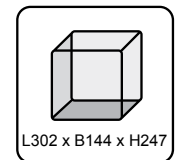
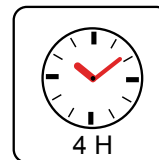
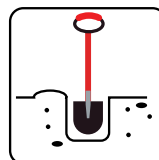
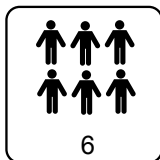
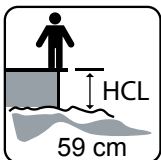


Dimensions (cm): L 302 x W 144 x H 247

Space required

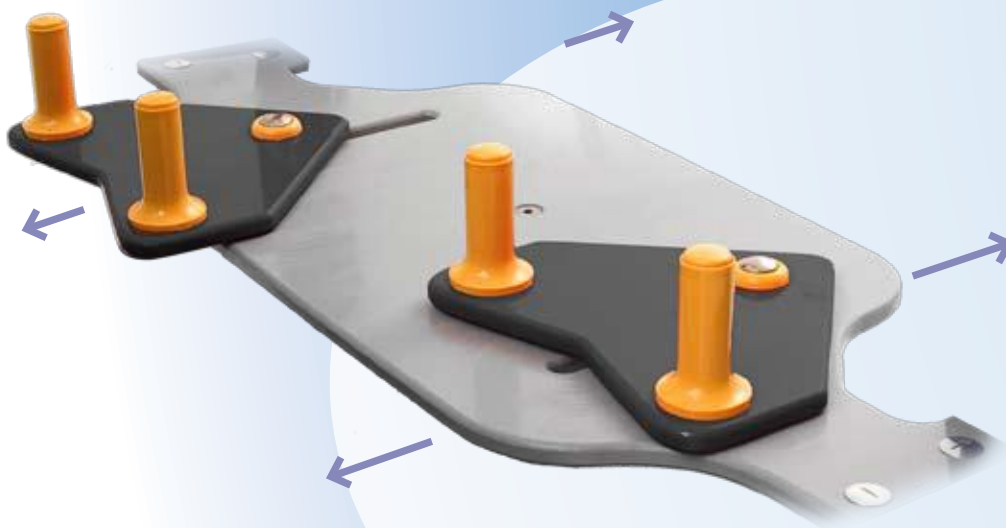


Space required (cm): L 602 x W 444



Movable pilot sticks

Two pilot sticks allow two pilots to fly wide and high.



Tail rotor

A turnable tail rotor is a must on a "real" helicopter.



Cockpit-dome

Fantastic pilot's overview through the clear and break-proof dome of polycarbonate.



Image from a Danish kindergarden.

Top quality - top safety ...

All ropes are supplied with vandalism-safe steel inserts and can take a peak load of 4500 kg.



All tubes of galvanized steel.
Maintenance free.



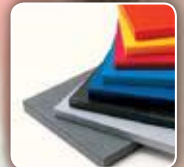
All nut covers, foot rests, etc. are made of impact-proof nylon that can take temperatures from -40°C to +110°C.



All stepping and seating surfaces are coated with skid-proof rubber – a technology used in the car industry.



All PoLedon-boards are made of eco-friendly polyethylene (PE). Advantages: no maintenance - non-toxic - 100% recyclable - cracks and scratches do not affect the material's stability or longevity.



All edges are rounded and all nuts capped by nut covers.



All PoLedon-boards are UV-stabilized. 5 years guarantee against considerable fading. 10 years guarantee on material faults and manufacturing errors.

Our polyethylene-boards are splinter-proof and joined gap-free. That means that neither fingers, hair, ribbons or clothes can get stuck and rip.

Dome of break-proof polycarbonate.



PAH free

All synthetic materials are checked for PAH by TÜV.



Controlled and approved by TÜV in accordance with the latest release of EN 1176.



Warranty
10 years on material faults and manufacturing errors
5 years against considerable fading