



Ø

6

The new System - Wheelchair for children & adolescents



HOGGI
Partnering together to mobilise kids









Push-bar, detachable

Push-handle, detachable

Push-bar, foldable

Push-handle, foldable

The advancement of the innovative dispensing approach

The innovative dispensing approach of the **SWINGBO** system wheelchair for kids has been further developed to create the **SWINGBO-2XL**.

The new construction design of the tilt mechanism allows a more comfortable & easy handling.

Different variants of push-bars and push-handles as well as different variants of backrest panels allow many possibilities of seat configurations:

Tilt from -5° to +45° Backrest angle adjustable or foldable Growth adaption for seat depth and backrest height Foot rest system with 90° or angle adjustable knee angle Foot rest system adapted on the seat frame Foot rest bracket angle adjustable, flip up type, with optional lock Foot rest with or without heel stop Seat widths are available in 32 cm, 36 cm, 40 cm and 44 cm The frame of the chair is designed with a wider footrest area to allow abducted seating postures can be obtained.

The seat depth can be grown by approximately 12 cm and the backrest height by approximately 9 cm.

SWINGBO-2 XL - frame colours

 Flamered
 Sparkling iron effect

 Grey aluminium
 White

HOGGI - Partnering to mobilise kids

SWINGBO-2 XL - the modular concept

In order to supply the **SWINGBO-2** to meet the needs of individual kids the chair is made with a modular construction system.

Mobility base, seat panels, backrest panels and footrest systems can be ordered in any combination separately. Therefore many possible variations are available:

The chair can be configured with mobility base and totally modular seat and backrest panels with our standard cushions, partly modular and partly ready for custom seating or seat only that can be fit with totally custom seating solutions.

SWINGBO-2 XL - the active wheelchair

The essential preconditions for active riding are:

- The ideal positioning of the shoulder axle in relation to the rear wheel ("active degree"). Therefore the axle of the rear wheel (positioned in the sideframe) is adjustable in six steps in longitudinal direction to make it more active or passive.
- An adjustable seat angle.

The mechanism of the adjustment of the seat angle is designed so that the pivot is close to the center of gravity. This allows the seat angle to be adjusted without moving the centre of gravity.

• Adjustable backrest angle (in increments).



SWINGBO-2 XL with accessories

Basic configuration

Adjustable rear axle (Active degree)

45° tilt



SWINGBO-2 XL - accessories



Seat panel

- Backrest panel: Angle- and height adjustable
- Backrest panel: Trough shaped Knee angle system: 90° and height adjustable

Knee angle system: Angle adjustable





up lock







Backrest cushion for angleand height adjustable backrest



single footplates in boat shape

Backrest cushion for trough



Spoke guard shaped height adjustable backrest (transparent or coloured)



Wheel guard



Wheel lock lever integrated in wheel guards



Double anti tippers



Headrest standard: With cushion



Universal headrest bracket

Headrest with occiput upholstery

Trunk supports

Chest-/thoracic support



Armrests with PU pads (also available with tilt balancing)



Lap belt

4-point lap belt

Ankle hugger





Seat cushion



SWINGBO-2 XL - wheels & hand rims













Rear wheel HOGGI light Standard rear wheel with with pneumatic tires 22", 24"

pneumatic tires or PUtires 22" and 24"

Rear wheel with drum brake 22", 24"

Front castor with solid rubber tires 100x32 mm,

Skater wheel with illuminating diode

PU- front castor with design aluminum rim 125x32 mm and 140x40 mm 100x24 mm and 125x24 mm 100x32 mm and 125x32 mm



Rear wheel with

PU-tires 22", 24"



Stainless steel

hand rim



Aluminium hand rim





Hand rim diameter: "high"



Push-rim cover: silicone, black

SWINGBO-2 XL - adjustment- & positioning possibilities



Active degree

Seat angle





Backrest angle, detachable)

Backrest height

Seat depth



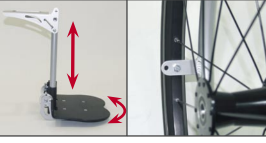


Backrest angle, foldable

Seat height



Standard lever wheel lock



Lower leg length and footrest angle

Hand rim mounting ("tight" or "wide")



Hand rim diameter: "standard'



SWINGBO-2 XL - Technical data

Seat width	32	36	40	44
Seat depth	30-42 cm	34-46 cm	38-50 cm	38-50 cm
Backrest height	42-51 cm	46-55 cm	50-59 cm	50-59 cm
Seat angle	-5° to +45°			
Backrest angle				
angle- and height adjustable	75°-115° or from 80°-120° (in 10° steps)			
detachable push handle / push bar	85°-105° (in 5°steps)			
Lowewr leg length	20-41 cm			
Footrest angle	-10° to +10°			
Seat height	41-51 cm			
Rear wheel diameter	22", 24"			
Front castor diameter	125 mm (5"), 140 mm (5,5")			
Camber	3°, 6°, 9°			
Load capacity	100 kg			

SWINGBO-2 XL - details

Rigid frame active wheelchair: Fixed castor housing and growth adaption for seat depth and backrest height • Tilt: Adjustable from -5° to +45° 1. in combination with detachable push handle / push bar 2 backrest variants: Adjustable in 10° steps from 75° - 115° or from 80° - 120° 2. in combination with foldable push handle / push bar Adjustable in 5° steps from 85° - 105°, foldable for transport Convertible to other seat widths • Seat width: 1. Standard lever wheel lock • Wheel locks: 2. Bowden cable system; operation lever integrated in wheel guards (option) 3. Rear wheels with drum brakes • Rear wheels: HOGGI light wheels with quick release axles: 22", 24" or standard: 22", 24" Drum brakes (option) · Hand rims: Aluminium or stainless steel, Diameter: "Standard" or "high" Mounting: "Tight" or "wide" • Camber: 3°, 6° or 9° • Front castors: Choice from diverse types and sizes • Seat height: Adjustable Adjustable in 5 steps in relation to the backrest • Rear axle: - 90° knee angle • Footrest system: - Adjustable knee angle: 85° - 160° - Foot rest height adjustable, flip up type, foot rest bracket with interlocking, • Footrest: - Flat or with heel stop - Single footrest hanger with two single footplates in boat shape



HOGGI **GmbH** • Eulerstraße 27 • D-56235 Ransbach-Baumbach • Internet: **www.hoggi.de** E-mail: info@hoggi.de • Telefon: (+49) 2623 / 92 499-0 • Telefax: (+49) 2623 / 92 499-99