# Looks good on you.















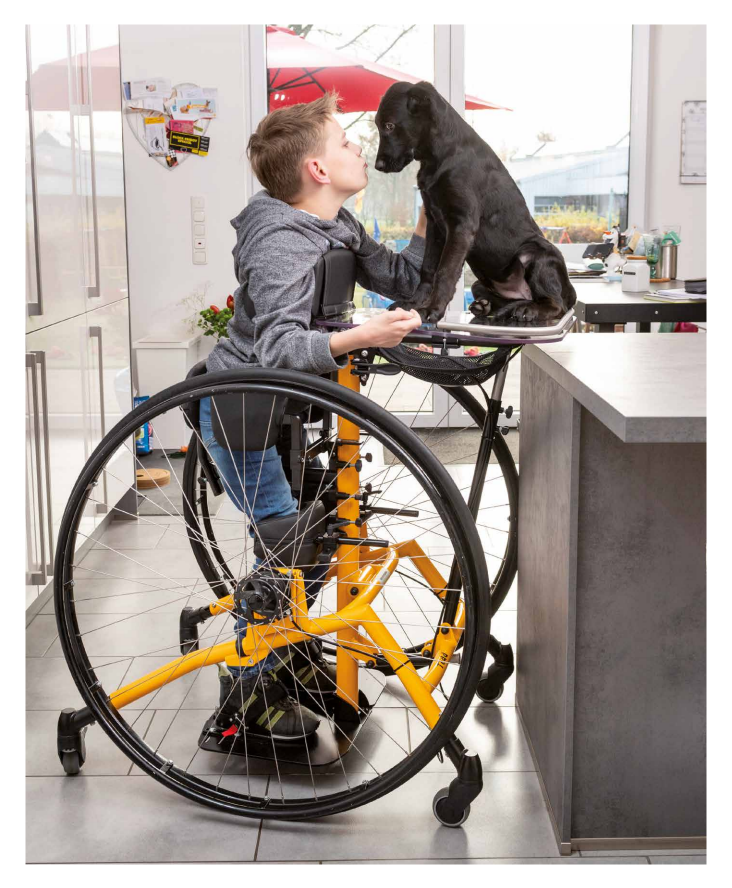


## I am your moveable standing trainer.

Using me, you can practice standing on your own. Regular standing trains your muscles and improves bone density. My body supports, which can be adapted in height, width and depth, can adapt to your body measurements. My two large wheels round me off perfectly. Using these, you can go anywhere - completely independently

## Flexible knee positioners (FKP)

are individually three-dimensionally adjustable. Length-adjustable contact straps adapt optimally to the shape of the knee.







made from Plexiglas.

#### Central column

can be inclined from  $0^{\circ}$  -  $15^{\circ}$ .

#### Rear wheels with hand rims

for independent mobility.

#### Wheel camber

can be adapted to the optimum grip width.

#### Footplate

can be adjusted in height and depth. Alternatively, there are split footplates that can be adjusted for dorsi/plantar flexion.

#### Spring-loaded support rollers

with parking brake.

## Chest support with lateral guide

can be adjusted in height and width.

### Buttocks support pad

can be removed. The adapter can be unfolded for easy transfer.



## Abducting frame shape

offers plenty of space for getting in and out.

#### Heel edges with foot straps

with magnetic fasteners















Data		Size 1		Size 2			Size 3		Size 4			
Body size		75 - 110 cm		100 - 130 cm			120 - 155 cm		150 - 175 cm			
Wheel size		24"	28"	30"	32"	36"	32"	36"	36"	40"	42"	
Grip height: footplate - hand rim at top		40 - 48 cm	50 - 58 cm	57 - 65 cm	64 - 69 cm	72 - 80 cm	60 - 68 cm	71 - 79 cm	82 - 90 cm	87 - 95 cm	87 - 95 cm	
Recommended from elbow height		50 cm	60 cm	70 cm	80 cm	92 cm	82 cm	92cm	92cm	97 cm	99 cm	
Width of hand rim at top	0°	-	-	-	-	-	65 cm	65 cm	67 cm	67 cm	67 cm	
	3°	-	-	54 cm	53 cm	52 cm	61cm	60 cm	63 cm	62cm	61cm	
	6°	-	-	51cm	49 cm	47 cm	57 cm	55 cm	59 cm	57 cm	56 cm	
	9°	45 cm	44cm	48 cm	45cm	42cm	54 cm	51cm	55 cm	53cm	51cm	
	12°	42 cm	41cm	45 cm	41cm	38 cm	-	-	-	-	-	
	15°	40 cm	-	-	-		-	-	-	-	-	
Width of hand rim at the bottom (min max.)		68 - 74 cm	70 - 73 cm	71 - 83 cm	71- 83 cm	71 - 84cm	73 - 83 cm	73 - 85 cm	76 - 86 cm	76 - 86 cm	76 - 90 cm	
Height from footplate to centre of knee support pads		19 - 30 cm		28-36cm			34 - 44 cm		42-51cm			
Height from footplate to support of buttocks support pad		26-42cm		43 - 58 cm			53 - 69 cm		65 - 80 cm			
Recommended for inside leg length		30 - 47 cm		48-63cm			58-74cm		70-84cm			
Abduction split footplate		0° - 6°		0°-6°			0° - 30°		0° - 30°			
Abduction split footplate (with abducted basic model)		0° - 40°		0° - 40°			-		-			
Pelvis dept*		11 - 24 cm		11 - 24cm			15 - 28,5 cm		15 - 28,5 cm			
Pelvis dept** (adjustment range of pelvis position via crank max. 6cm)		11 - 20 cm (+6 cm)		11 - 20 cm (+6 cm)			15 - 27cm (+6cm)		15 - 27 cm (+6 cm)			
Sternum height (height from footplate to centre of chest support pad)		54 - 80 cm		68 - 101 cm			92 - 123 cm		111 - 140 cm			
Tray height from footplate		43 - 66 cm		61 - 79 cm			72 - 96 cm		92 - 110 cm			
Max. load		30 kg		45 kg			65 kg		80 kg			
Н	MV No.		28.29.01.3011									

 $<sup>^{\</sup>star}$  with bracket for buttocks support pad (standard)  $^{\star\star}$  with bracket for buttocks support pad (flip away)





