

## dynamic pacer.

Ready, set, go!

GMFCS  
Levels III–V

new

Size 1

**I am your dynamic walking trainer.** I bring you quickly to your destination and always move along with you. My multi-positioning saddle helps you to get moving really effectively, and adsorbs part of your body weight. In this way, your pelvic position can be as finely adjusted as you require in five different directions. You can push me in front of you or pull me behind you – whatever the case, you will always be kept upright due to my large support surface. My optional dynamic top frame supports you by adsorbing the weight of your body and in shifting the weight of your body as required for an ergonomic gait pattern. Good to know: all changes and adjustments can be made to me without requiring tools.





**You will love my multi-positioning saddle (MPS):**

Using it, your pelvic position can be adjusted so quickly and finely in different directions that the upright stance, inside leg length and support of body weight can be tailored to your requirements. By adjusting the saddle depth correctly, for example, your pelvis can be brought into an optimum position in relation to the upper body. Using the saddle angle, your pelvis can be brought forward or back. The hip system can be adjusted in height and depth so that your hips are held securely. And the saddle height can be used for the fine adjustment of the pelvic position, so that you can determine yourself how much of your body weight the MPS should adsorb. It's amazing, isn't it?

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## Modular system

### Diverse application possibilities:

The top frames on sizes 2+3 can be removed from the standard sub-frame and mounted onto the combination or treadmill sub-frame.



### Multifunctional torso support

Depending on how much support you require, this can be adjusted in depth, height and angle to your requirements.



Frame colour  
Size 1

● Lime green

Frame colours  
Size 2

○ White

● Red

Frame colours  
Size 3

○ White

● Anthracite

Frame colours  
Size 4

● Anthracite





**Thanks to the central column with gas pressure spring, I can be quickly adapted in height, which is a major advantage: the transfer from sitting to standing becomes extremely easy!**

For size 0  
see pacer (from page 106).

Data		Size 1	Size 2	Size 3	Size 4
Recommended elbow height			61 – 89 cm	81 – 119 cm	86 – 124 cm
Total width	Standard sub-frame		66 cm	71 cm	80 cm
	Combination sub-frame		76 cm	81 cm	-
	Narrow treadmill sub-frame		89 cm	89 cm	-
	Wide treadmill sub-frame		102 cm	102 cm	-
Total length	Standard sub-frame		76 cm	91 cm	101 cm
	Combination sub-frame		91 cm	103 cm	-
	Treadmill sub-frames		104 cm	104 cm	-
Frame height	Standard / combination sub-frame		55 – 69 cm	72 – 98 cm	79 – 104 cm
	Treadmill sub-frames		60 – 93 cm	76 – 119 cm	-
Height of sub-frame (without top frame)	Standard / combination sub-frame		37 cm	41 cm	47 cm
	Treadmill sub-frames		53 cm	53 cm	-
Weight	Standard sub-frame		6.8 kg	7 kg	10.2 kg
	Combination sub-frame		8.4 kg	8.7 kg	-
	Narrow treadmill sub-frame		12.5 kg	12.5 kg	-
	Wide treadmill sub-frame		12.7 kg	12.7 kg	-
	Standard top frames		3.4 kg	4.4 kg	4.9 kg
	Dynamic top frames		5.2 kg	6.1 kg	6.8 kg
Movement of the dynamic top frame	Vertical		8 cm	8 cm	8 cm
	Horizontal		5 cm	5 cm	5 cm
Max. treadmill width	Narrow treadmill sub-frame		74 cm	74 cm	-
	Wide treadmill sub-frame		86 cm	86 cm	-
Max. treadmill height	Treadmill sub-frames		28 cm	28 cm	-
max. load			68 kg	91 kg	113 kg
HMV No.		10.46.02.3044 (with standard sub-frame) 10.46.02.3046 (with combination sub-frame)			

**new**

Available from  
spring 2019.  
You can find  
further details  
on our  
website.



**You can find more information on accessories in the Price List.**

