### One name - two models

### Family overview:

	Loop <sup>sorg</sup>	Loop <sup>sorg</sup> RS
seat depth	from 32 cm	30 - 48 cm
back height	43 or 58 cm	30 - 60 cm
max. weight capacity	120 kg	120 kg
wheel sizes	12", 20" - 24"	20" - 24"
caster sizes	5", 5,5", 6", 7"	5", 5,5", 6", 7"
tilting angle	<b>⊘</b>	✓
growable in seat width, seat height and back height	<b>⊘</b>	<b>⊘</b>
suitable as a seat for transport in a vehicle according to ISO 7176-19	<b>⊘</b>	<b>⊘</b>
specially adapted seat shell from the specialized supplier necessary	<b>⊘</b>	

## Equipment examples

All equipment options are on the order form of the corresponding wheelchair or sheat shell base











detachable leg supports









And much more ...

Outdoor Front End

ERGO-back

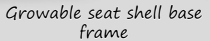
Push bail with synthetic hinge

ERGO-side guards with upholstery











Tiltable wheelchair for individual positioning



# Loopsorg

### The seat shell base

German aid index N° 26.99.01.1078



back height 43 or 58 cm



seat depth from 32 cm (+6 cm)



weight capacity



wheel sizes 12", 20" - 24"



Size 1 30, 34, 38, 42cm **Size 3** 38, 42, 46, 50cm



+2,5° till + 40°





#### Overwiev

- Seat shell base frame that grows with the patient
- Tiltable from -5° to +35° or from +2,5° to +40°
- · Parameters such as seat height, seat position/centre of gravity, distance of foot plate/s etc. can be adjusted precisely to
- alternatively available with 12" wheels
- suitable as a seat for transport in a vehicle according to ISO 7176-19



# Loop SORG RS

### The tiltable wheelchair

for your individual body guidance



seat width 30-48 cm (+ 4 cm)



back height 30-60 cm (+5 cm)



seat depth 30-48 cm (max. +6 cm)



weight capacity 120 kg



20"-24"



tilting angle
-3° to max. +34°



#### Overview

- Tiltable active wheelchairs
- The optionally available ERGO seat and back system offers an individual and best possible body guidance
- The 3-part ERGO back is growing in the width and offers space for a seat designed individually by a specialist shop
- suitable as a seat for transport in a vehicle according to ISO 7176-19



