

## As flexible as Felix - the therapeutic couch without limits

This therapeutic couch offers your child a large therapeutic area and a low entry height. This makes the therapy particularly pleasant for parents, carers and children. It also conceals sufficient storage space for therapy needs and much more.

Its homely design and disinfectability makes Felix thoroughly suitable for everyday use.



# Felix (a)

#### Felix' individual strengths

It is often the small practical aids that decide whether something is good or bad in everyday use. As manufacturers of furniture for rehabilitation purposes, we have incorporated this valuable experience in the design of our new therapeutic bed. The result is a multifunctional couch in a design that appeals to children.

Handy: storage box for utensils like, for example, blankets and preparations Materials: Powder-coated tubular steel frame, Skai-padded lying surface

### Technical data - Felix (a)

Therapeutic couch | (max. load 140 kg) Lytng area (min. 130 x 100 cm, max. 218 x 100 cm

Article-no.

Without castors, height adjustment 68 - 103 cm Castors, height adjustment 75 - 110 cm 9910.68103 9910.75110

height adjustment 68 - 103 cm Many wood colours posses

# Felix (b)





Therapeutic couch   (max. load 150 kg)		
Lying area (min. 172,5 x 100 cm, max. 261 x 100 cm)	Article-no.	
Without castors, height adjustment 45 - 86 cm	9911.4586	
Castors, height adjustment 52 - 93 cm	9911.5293	
Therapeutic couch no folding sides (only fixed lying area)		
Lying area	Artide-no.	
70 x 140 cm	9911.529370140	
90 x 170 cm	9911.529390170	
90 x 200 cm	9911.529390200	
100 x 200 cm	9911.5293100200	
Without castors, height adjustment of 45 - 86 cm		n.a.c.
Castors, height adjustment of 57 - 93,5 cm		

• = standard n.a.c. = no additional charge





# Travel bed



### The travel bed for children from SAVI: A home away from home

The travel bed consists of:

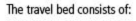
- 1 beechwood frame
- 1 net element, very tear-resistant
- · integrated climbing protection
- 1 bag



3-part mattress (option)



in a bag



- 1 doorelement with lock
- . 5 elements to plug together
- · transport trolley with castors and cover









### Technical data

Lying area	Barred side height	Artide-no.	
SAVI-travel bed 70 x 190 cm	120 cm	120.070.01.05	
Mattress 70 x 190 cm, 3-fold			+
Net in black			
Net in blue			
Net in pink			
standard +- acrossories			

### Technical data

Lying area	Barred side height	Article-no.	
SAVI-travel bed 90 x 200 cm	125 cm	120.090.01.05	
Other size on request			
Net roof			+
SAVI-lock II			
Transport trolley with castors and co	over 19vo		

= standard += accessories

# Babywalker

### Step on the gas and take off -The racing car among Babywalkers

Great for learning to walk! Load, unload, transport! Later, the children can drive each other around in it!

With the Babywalker, your child is always in the lead. The Babywalker helps children discover their world and gives them confidence as they take their first steps. The first steps are an important milestone!

The high-quality Babywalker ensures that your little one takes them safely and without accidents. It accompanies your child every step of the way - both at home and outside.

#### Remarkable features of our Babywalker







Height adjustmentable hand grip

Smooth-running castors

Sharpening brake

### Technical data

Height	Width	Length	Article-no.	
84 cm	54 cm	70 cm	hacestalane	•
Running (	jear			
4 smooth	running cast	ors with sharpening brake		•
Storage b	OX			
Large loading area			•	
Hand grip	) .	N. ANDREWS P. CO.		
Height ad	Justment, so	that the walker "grows"	9930	•
No height	adjustment	<u></u>	9931	
Load				
Up to 30	kg			3900
Surface				
According to DIN 71-3 (security for toys)				

• = standard + = accessories



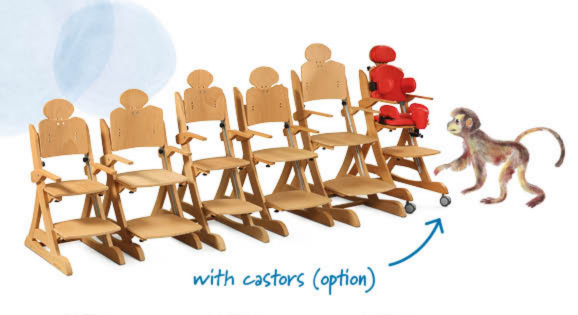
# Therapy chair

# The practical "Wellenreiter" therapy chair that grows with you!

"Wellenreiter" consists of a sturdy frame made of lacquered beech wood with integrated aluminium profiles:

- · Height and angle of inclination of the backrest are adjustable
- · Height-adjustable armrests
- . Multi-adjustable seat and foot plate (height, inclination, depth)
- · Seat and backrest padding and transport castors included
- Blends harmoniously into the living environment and is an ideal support for active sitting, not just at the kitchen table
- · Washable seat pads are available in several attractive colours
- · Practical adjustment options offer quick and easy height adjustment
- · Attachable therapy table in two sizes, either with or without edge







thoracic supports, pelvic supports, abduction wedge



seat and foot plate angle adjustment



attachable therapy table

### Technical data

	size S KKGa	size S	size L KiGa	size L	size XL	
Seat width	17-28 cm	17-28 cm	24-34 cm	24-34 cm	30-40 cm	
Seat depth	20-27 cm	20-27 cm	27-33 cm	27-33 cm	29-35 cm	
Seat height max.	47 cm	57 cm	49 cm	55 cm	64 cm	
Backrest height	23 cm	23 cm	26 cm	26 cm	31 cm	
Backrest angle	0° - 17,5°	0° - 17,5°	0° - 17,5°	0° - 17,5°	0° - 17,5°	
Seat angle	(-)5° - 12°	(-)5° - 12°	(-)5° - 12°	(-)5° - 12°	(-)5° - 12°	
Foot angle	(-)5° - 12°	(-)5° - 12°	(-)5° - 12°	(-)5° - 12°	(-)5° - 12°	
max. load	30 kg	30 kg	45 kg	45 kg	60 kg	

# Babybox

#### Flexible use - Babybox/Therapy box

Our therapy box offers parents of children with disabilities a safe and flexible solution for creating a protected environment.

It can be individually adapted to the needs of your child and therefore offers optimum support in everyday care.



### Technical data

Height of the elements	Width of the elements	Article no.
100 cm	90 cm	100.090.01.07
Type of wood		And a second of the second
Beech wood, pine wood		
Bar spacing		
6 cm		

#### Adaptable to your home

The size of the Babybox can be easily adapted by adding or removing individual elements. This means you can always create the right space for your child - whether for therapy or for a safe stay in everyday life.



# Custom Seating

#### From the seat mould to the milling block

The simplest method is to scan the seat mould yourself using a 3D scanner app. However, if no 3D scanner app is available, the mould can also be foamed.

The customer's foamed mould (e.g. vacuum impression) can be scanned into our system. The scan file is then used to mill a foam block with millimetre precision.



### Advantage of the 3D scanning method:

- · Easy handling (dispatch by e-mail)
- . No storage costs for models
- · Environmentally friendly, as no material waste

### **Examples:**

#### Full-body reclining shell milled after a 3D scan

The finished mould for the reclining shell



#### 2-piece seat shell milled from a 3D scan

Back and seat element of a 2-part seat shell (finish)



#### Example of a finished 2-part milling block:

The complete two-part milling block, ready for further processing such as coating, production of the cover or the receiving mould.







#### Body for an armchair with integrated seat shell

The finished armchair mould with integrated seat shell. The armchair body was assembled from several foam blocks.



# Three simple steps to your customised seat shell:













#### Various foam qualities possible:

- pink 4606
- grey 6511
- Frame Foam Ersatz HD anthracite

We will also be happy to send you sample foam blocks free of charge! Simply send us an e-mail to: info@savi.de

## Create your own

coloured sticks

children's name:



#### Create your children's bed for rehabilitation! Castors Without castors 13. Running gear? This is a list which you can use to create your children's bed for rehabilitations. We will take your wishes Yes No 14. Do you want drawer? into consideration and make an offer about one of our bed's. Yes No 15. Do you want a mattress? Just make a cross and decide how your bed should look like: If yes, which one? opolyfoam mattress cold foam mattress interior spring mattress 1. Lying area of the bed? Reha-Star II Reha-Star Plus incontinence cover ○ 65 x 155 cm 70 x 140 cm 90 x 170 cm 90 x 200 cm 100 x 200 cm other size: 16. Do you need a padding? Yes No If yes, which one? 2. Which barred side do you need? Height (cm): fixed Skai-padding motifpadding MALU O loose Skai-padding edge-padding 3. Do you use a patient-lifter? colour of the padding: height of the padding: 4. Which lying height (top of slatted base) do you need? 17. Do you need vinyl windows? ○ 40 cm ○ 50 cm ○ 60 cm ○ 70 cm other height: Yes, Where? 5. Do you need an electric height adjustment? 18. Equipment? 6. Which slatted bed base do you need? removable posts (Niklas) raising aid lockable handset box net-roof infusion holder mattress holder tube feed-through (gap) drawers no adjustment manual adjustment step-protection for the bed base touch-protection for height adjustment foot cut-out (e.g. for patient lift) electric adjustment Trendelenburg-function central locking device for 4-roller chassis (Knut a+b only) access aid made of artificial leather 7. What kind of doors do you want? supply opening (hole) with dosing mechanism 4-winged folding sliding door 270° door side rail "hide away" folding door O lowerable side rail O electric lowerable side rail Please use this statements to create an offer, where you choose a model, which fulfils the handicaps to 8. How many doors do you need? the greatest possible extent. front side front and back sides head and footelement Please use this statements to create an offer about a special model to fulfil the handicaps exactly. 9. Locking mechanism? SAVI-lock III SAVI-lock IV SAVI-lock I SAVI-lock II 10. Do you need perspex? O No Yes. Where?: place, date stamp, sign 11. Kind of wood/wood-colour? Wood: beech O pine wenge barrique Wood-colour: natural ( ) basalt O teak O walnut Very easy: Just send us your order via email white stained white lacquered or use our online-form at: www.savi.de/en/home/ SAVI GmbH Reha Solutions 12. Colour feature? Lise-Meitner-Str. 10 Fon: +49 (0) 25 64 - 93 09-70 Orange Ored Ogrey Oblue-purple natural vellow D-48691 Vreden Fax: +49 (0) 25 64 - 93 09-60 other colour: O blue O white