

Tables Chairs Therapy equipment





Dear customers

Welcome to the new edition of "Products for life!" Our mission is to offer well-designed, functional and high-quality solutions for therapy, practice, office and home – products that adapt flexibly to your needs and make your everyday life easier.

Flexibility and adaptability are at the heart of what we do: our height-adjustable tables, such as Nitzbon Fiete, Ergoby and the Ergotisch from Ropox, adapt to any situation (from p. 4). The DosDos and Vision group tables offer practical solutions for work, play or shared meals (from p. 10). With our WorkPark products, we are setting new standards in medical and occupational rehabilitation (pp. 24–27), while Swippos (pp. 32–33) offer ergonomic alternatives for dynamic sitting.

Our commitment is to the highest quality, sustainability and innovation. We focus on durable materials, careful workmanship and environmentally conscious manufacturing processes. At the same time, we value modern technology and intuitive handling. "We are not just a product supplier: we are also a reliable partner for retailers, therapists and private customers – offering personal advice and individual solutions.

Enjoy browsing, be inspired – we hope you enjoy discovering our products!

Nitzbon – products for life.

If you have any questions, we will be happy to help. Give us a call or send us an email – we are here to help!

Tel.: 040 739223-0 Email: info@nitzbon.de

Jens Nitzbon CEO,

Nitzbon AG





Table of contents

Tables

Fiete therapy table Fiete therapy table 110 Fiete therapy table 80 Fiete therapy table 120 and 140 Ergoby standing/sitting table DosDos group table 10 Ergotisch Bille Bille student 12 table Inclusion Bridge bed table 13 Treatment table Arm-Shoulder-Hand Vision 14 table 15 Vision group table 16 Vision high-low Ergo 18 table 19 Ergo group table 20 Ergo Multi Therapy Table 22 23

4

5

6

8

24

28

WorkPark

Helparm Ergorest (only available on request)

Chairs

Nitzbon No. 4.4 classic Nitzbon No. 30 4.4 Arthrodesis Arthrodesis chair 30 Swippo classic Swippo 30 flex SwippoLady 31 SwippoLady flex Swippo 32 accessories Swippolino 32 Swippolino viva Standard 33 rolling stool Flex rolling 33 33 Rolling stool with backrest Rolling stool with 34 cloverleaf backrest Standing aids 35 Footrests 36 36







Fiete therapy table



Therapy table

Work table

School table

Indications

The Fiete therapy table is particularly suitable for unilateral or bilateral exercises in cases of central paralysis or for the neurological-psychological treatment of hemiplegia or traumatic brain injury.

Fiete 110 x 60 cm Type E ID No. 28 60 590 with brake castors Ident No. 29 01 05

From sitting to standing in a flash!

With 23 turns of the crank, the Fiete table can be adjusted continuously from 62 to 98 cm – quickly, stably and effortlessly. The robust rotary gear is perfect for daily use in clinics, practices or schools.

- Wheelchair accessible and usable from both sides
- Table tops with rounded corners reduce the risk of impact and injury
- Tiltable table tops incl. retractable safety edge in white similar to RAL 9016
- Crank holder and magnetic holders for storing the crank on both sides of the frame
- Height scale in cm for reading the table height on both frame legs
- Includes floor levelling screws to compensate for uneven floors
- Quality made in Germany

On the following pages 5 to 7, we present all versions of the Fiete therapy table.



Crank holder and magnetic holders for storing the crank on both sides of the frame



Table tops with rounded corners for Fiete therapy table White with blue edging, beech laminate and white with multiplex edging



Fiete 110

Technical data

- Height: 62–98 cm (23 turns correspond to a stroke of 36 cm)
- Tabletop dimensions: 110 x 60 cm (width x depth)
- Tabletop tilt: Gradual in 11 steps 0-70° (types B to E)
- Frame width: 91 cm
- Weight: approx. 29 kg
- Max. load: 40 kg



Fiete 110 x 60 cm Type D ID No. 28 60 570 with attached crank

Fiete 110 models

Design	Type A	Type B	Type C	Type D	Type E
110 x 60 cm Frame: White similar to RAL 9016	\Diamond			0	
White panel with multiplex edging Top in	ldent no. 28 60 510	Identificati on no.	Identificati on no.	Identificati on no.	Identification no. 28 60 590
beech laminate	Identificati on no. 28 60 500	28 60 530 Identificati on no. 28	28 60 550 Identificati on no. 28	28-60-570 Identificati on No. 28	Identification no. 28 60 580
White top with blue edging	Identificati	60 520	60 540	60 560	Identification no. 28 60 592
	on no. 28 60 512	Identificati on No. 28 60 532	ldentificati on no. 28 60 545	Identificati on no. 28 60 565	

Accessories Fiete 110



Brake rollers

 \emptyset 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be retrofitted

Identification no. 29 01 05



Brake rollers with height

compensation

 \emptyset 7.5 cm, 1 set = 4 pieces Not retrofittable

Ident no. 29 00 97



Tilting castors

Ø 5 cm, 1 pair = 2 pieces Can be retrofitted

Ident no. 29 00 91



Tilting castors can be mounted on a table leg for easy movement. Simply lift the table slightly – and off you go!



Fiete therapy table

Fiete 80

Technical

- Height: 62–98 cm (23 turns correspond to a stroke of 36 cm)
- Tabletop dimensions: 80 x 60 cm (width x depth)
- Tabletop tilt: 11-step adjustment from 0-70° (Type B)
- Frame width: 65 cm
- Weight: approx. 25 kg
- Max. load: 40 kg

Fiete 80 models

Model	Туре В
80 x 60 cm Frame: White similar to RAL 9016	
Tabletop White with multiplex edging	Ident no. 28 60 230
Top in beech laminate	Identification no. 28 60 220
White top with blue edging	Identification no. 28 60 232

Accessories Fiete 80



Brake castors

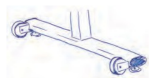
 \emptyset 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be retrofitted **Ident no. 29 01 05**



Brake castors with height adjustment

Ø 7.5 cm, 1 set = 4 pieces Cannot be retrofitted

Identification no. 29 00 97



Tilting castors

Ø 5 cm, 1 pair = 2 pieces Can be retrofitted

Identification no. 29 00 91



Fiete 80×60 cm Type B Ident No. $28 \times 60 \times 230$ with brake castors with height adjustment Ident No. 29×00 97 (must be ordered separately from the table)



Tabletop white with multiplex edging



Beech laminate tabletop



Table top white with blue edging



Fiete 120 and 140

Technical

- Height: 62–98 cm (23 turns correspond to a lift of 36 cm)
- Tabletop dimensions: 120 x 80 cm/140 x 80 cm (width x depth)
- Tabletop tilt: 11-step adjustment from 0-70° (type B)
- Frame width: 105/125 cmWeight: approx. 35/39 kg
- Max. load: 40 kg

Fiete 120 and 140 models

Model	Type A	Type B
120 x 80 cm Frame: White similar to RAL 9016	\Diamond	\bigcirc
White top with multiplex edging Top in	Ident no. 28 60 610	Identification 28 60 630
beech laminate White top with blue edging	Identificati on no. 28 60 600 Identificati on no. 28 60 605	Identification No. 28 60 620 Identification no. 28 60 625

Design	Type A	Type B
140 x 80 cm Frame: White similar to RAL 9016	\Diamond	\bigcirc
White top with multiplex edging	ldent no. 28 60 710	Identificati on no. 28
Top in beech laminate	Identificati on no. 28	60 730 Identificati
Top: white with blue edging	60 700 Identificati on no. 28 60 740	on no. 28 60 720 Identificati on No. 28 60 750



With the brake castors, Fiete reaches a height of 108 cm and is ideal for use in a standing position!

Accessories for Fiete 120 and 140



Brake castors

 \emptyset 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be retrofitted

Ident no. 29 01 05



Tilting castors

Ø 5 cm, 1 pair = 2 pieces Retrofittable

Identification no. 29 00 91



Brake castors with height compensation

 \emptyset 7.5 cm, 1 set = 4 pieces Not retrofittable

Identification no. 29 00 98



Ergoby

Smart and elegant standing/sitting table with electric height adjustment



Technical data:

- Height: 63–129 cm
- Tabletop dimensions: 120 x 80, 140 x 80, 160 x 80 or 180 x 80 cm
- Tabletop tilt: None
- Frame widths: 102, 122, 142 or 161 cm
- Weight: 46-55 kg
- Power consumption in standby mode: 0.3 W
- Noise level during movement: <42 dBa</p>
- Travel speed: 40 mm/s
- Max. load: 100 kg

Regularly alternating between sitting and standing can boost energy levels and promote health and well-being. The Ergoby electric height-adjustable sit-stand desk adapts **quickly** and **effortlessly** to individual needs – the smart, elegant solution for **ergonomic working** in the office or home office.

Design	120 x 80 cm	140 x 80 cm	160 x 80 cm	180 x 80 cm
Frame colour: White Table top finish: Beech	Ident no. 28 41 12 0	ldent no. 28 41 14 0	Identificatio n no. 28 41 16 0	Identificatio n number 28 41 18 0
Frame colour: White Table top finish: White with multiplex edging	Identificatio n no. 28 42 12 0	Identificatio n no. 28 42 14 0	Identificatio n no. 28 42 16 0	Identificatio n no. 28 42 18 0
Frame colour: Anthracite Table top finish: Beech	Identificatio n no. 28 45 12 0	Identificatio n no. 28 45 14 0	Identificatio n No. 28 45 16 0	Identificatio n no. 28 45 18 0
Frame colour: anthracite Table top finish: white with multiplex edging	Identificatio n no. 28 46 12 0	Identificatio n no. 28 46 14 0	Identificatio n no. 28 46 16 0	Identificatio n no. 28 46 18 0

Accessories



Brake rollers

Ø 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be retrofitted

Ident no. 28 40 01 0

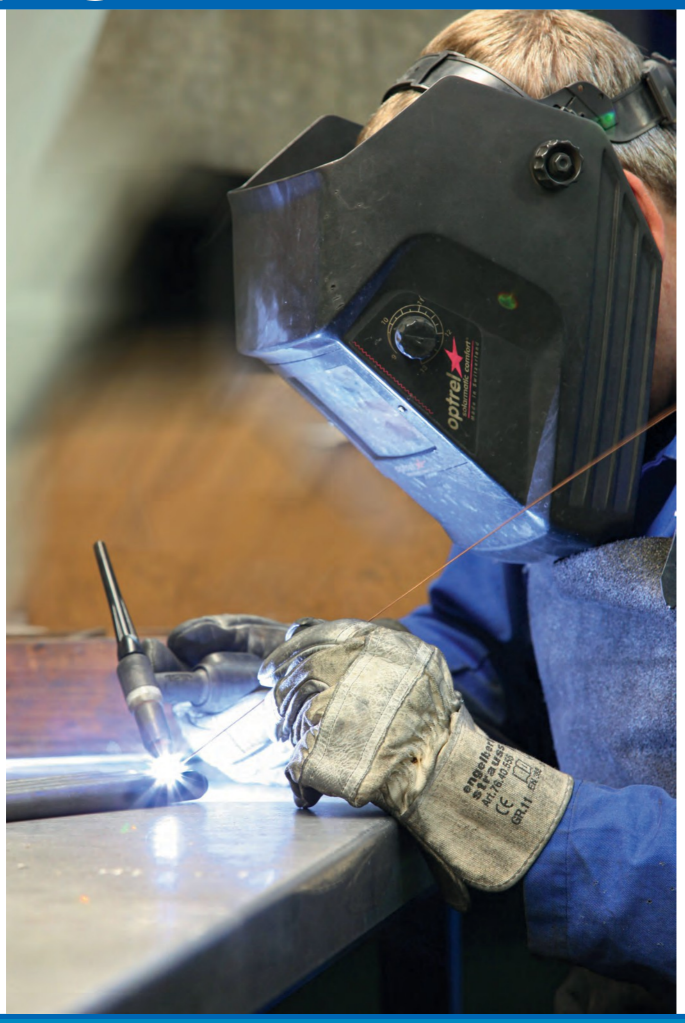


Cable duct

Foldable and telescopic from 95.5–169.2 cm 2 mounting positions 10.5/13.5 mm

Black: Ident no. 28 40 04 0 White: ID no. 28 40 05 0







DosDos group table



Customised individual production

Whether you need a group table, therapy table, conference table or dining table, the DosDos table is custom-made to your specifications. Sizes range from 100×60 cm to 200×100 cm, and you can choose the frame colour from the RAL colour chart and the tabletop finish.

It has a manual crank height adjustment (62–98 cm). A magnetic holder provides **practical storage** for the crank. The height scale on one leg allows for **precise adjustment**. The table is wheelchair accessible and seats at least four people. Floor levelling screws compensate for uneven surfaces, and castors with brakes are available as an option, increasing the height by 10 cm.



DosDos table in retracted height setting (left) and in extended height adjustment (right)





- Stepless and quick height adjustment of all four table legs from 62 to 98 cm using a crank handle
- Customised individual production
- Tabletop size individually selectable within 100 x 60 cm and 200 x 100 cm
- 9 tabletop finishes and 8 frame colours available according to RAL
- Crank holder and magnetic mount for storing the crank on one side of the
- Height scale in centimetres for reading the table height on one frame leg
- Wheelchair accessible from all sides
- Includes floor levelling screws
- Ident no. 28 60 800

Accessori



 \emptyset 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be

Ident no. 29 01 05

Brake castors

retrofitted

Frame colours according to RAL



RAL 1032 Broom yellow



RAL 3003 Ruby red



RAL 4006



Traffic blue



RAL 6001



Traffic purple



RAL 5017



Emerald green



RAL 7021 Black grey



RAL 7035 Light grey



RAL 9016 White

Table top finishes



Acacia



Royal maple



Cherry



Natural beech



White



Light grey



Graphite grey



Ivory



11



Ergonomic Bille



Sturdy student desk that grows with the child or for occasional height adjustment

The Bille ergonomic desk is an **affordable alternative** to height-adjustable desks and is ideal **for schools, homes or therapy settings.**The height can be adjusted **in 2.5 cm increments** from **56 to 91 cm** using the frame grid – perfect for growing children or adults who need a stable, adjustable solution without daily height adjustment.

- Tabletop can be tilted in 11 steps from 0-70° (type B)
- Tabletop made of beech laminate with rounded corners to reduce the risk of impact and injury
- Frame colour: white RAL 9016
- Includes retractable catch rail in white RAL 9016 at the front of the tabletop
- Includes floor levelling screws
- Wheelchair accessible, usable from both sides (no crossbars)

Versions

Bille 80

Tabletop: 80 x 60 cm (height x width) Frame width inside: approx. 62 cm Weight: approx. 20 kg

Max. load: 40 kg Ident no. 28 33 27

Bille 110

Tabletop: 110 x 60 cm (height x width) Frame width inside: approx. 79 cm Weight: approx. 26 kg Max. load: 40 kg

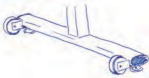
Identification no. 28 33 17

Accessories



Brake castors

Ø 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be retrofitted Ident no. 29 01 05



Tilt castors
Ø 5 cm, 1 pair = 2 pieces
Can be retrofitted
Identification no. 29 00 91



Bille inclusion student desk

The height-adjustable Bille student desk is ideal for growing children, teenagers and children in wheelchairs. Thanks to its height adjustment in 2.5 cm increments from 56 to 91 cm, the desk can be flexibly adapted to different body sizes and supports an ergonomic sitting posture. A child safety lock

prevents independent height adjustments.



- Various table top types: Type A (fixed), Type B (tiltable), Type C (tiltable to the right), Type D (tiltable to the left)
- Types B to D can be tilted in 11 steps from 0 to 70
- Rounded corners on the tabletop reduce the risk of impact and injury
- Includes retractable catch rail at the front of the tiltable table tops
- Includes floor levelling screws to compensate for uneven
- Includes bag hook on the right-hand side of the frame
- Wheelchair accessible, usable from both sides (no crossbars)

Versions

Design	Type A	Туре В	Type C	Type D
	\Diamond			0
Tabletop: 80 x 60 cm	Identification no.	Identification no.	Identification no.	Identification no.
Frame width: approx. 62 cm Max. load: 40 kg	283010	28 30 20	28 30 30	28 30 40
Tabletop: 110 x 60 cm	Ident no.	Identification no.	Identification no.	Identification
Frame width: approx. 79 cm Max. load: 40 kg	28 31 10	28 31 20	28 31 30	no. 28 31 40

Please select the frame colour and table top finish and add this to the identification number.

Frame colours according to RAL



Ruby red



Traffic blue



RAL 9016 White







Accessories



Brake castors Ø 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be retrofitted Ident no. 29 01 05



Tilting castors Ø 5 cm, 1 pair = 2 pieces Can be retrofitted Ident no. 29 00 91



Bridge bed table

Versatile table on castors

Our bridge bed table is ideal for **bedridden patients**. It can be pushed from the foot of the bed across the bed or rolled close to the edge of the bed.

It can also be used as **a side table** for meals in an armchair or on the sofa, or as **a height-adjustable work table**.





- Stepless height adjustment from 68 to 106 cm
- Three-part tabletop: Total tabletop size 120 x 50 cm, centre panel 70 x 50 cm, centre section can be tilted 0-60
- Centre panel includes retractable catch rail in black
- Tabletop: beech laminate, square
- Table frame colour: black powder-coated
- Frame inner width: 107 cm
- Height scale on the table legs for reading the table height in cm
- Includes 4 brake castors, Ø 7.5 cm
- Weight: 24 kg
- Max. load: 30 kg
- Identification no. 28 73 00

Not the right size or colour? The dimensions don't fit, you want a different frame colour according to RAL or a different table top design? No problem!

We also offer custom-made versions of this table (at an additional cost). We would be happy to provide you with a non-binding quote. Simply contact us and let us know your requirements:

Tel. 040 73 92 23 0 • Email: info@nitzbon.de





Treatment table

Arm-shoulder-hand (ASH)



This treatment table is specially **designed** for **treatments in the shoulder, arm and hand area.** The **60 \times 40 cm work surface** is padded with 5 cm thick foam and covered with high-quality, **disinfectant-resistant imitation leather** – for optimum comfort and easy cleaning.

Individual height adjustment via crank

The height of the table can be **continuously** adjusted **from 67 to 104 cm** using a crank – individually for each patient and each treatment situation. The crank can be attached to the left or right of the magnetic holder for storage.

ace, upholstered

- Stepless neight adjustment via crank from 67 to ±04 cm
- Crank holder and magnetic mounts for storing the crank on both sides of the frame
- Frame width: 42 cm
- Height scale on the table legs for reading the table height in centimetres
- Includes floor levelling screws
- Weight: 18 kg
- Max. load: 90 kg
- Identification no. 28 69 30



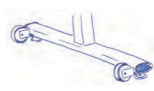
Accessories



Brake rollers

Ø 7.5 cm, 1 set = 4 pieces Raise the table by 10 cm Can be retrofitted

Ident no. 29 01 05



Tilting castors

Ø 5 cm, 1 pair = 2 pieces Can be retrofitted

Identification no. 29 00 91



Vision table

Technical data:

- Height: 60–90 cm, infinitely adjustable by crank or electrically
- Tabletop size: 90 x 60, 120 x 60 cm
- Frame width: 80 or 110 cm
- Tabletop tilt: Infinitely variable 0-71° (types
 B to G)
- Weight: Between 33 and 44 kg
- Max. load: 100 kg (30 kg with tiltable tabletop)



The Vision table can be easily accessed by wheelchair



1 pair of integrated castors ensure that the table can be moved comfortably



MagList, which adheres flexibly to the tiltable table tops



Vision table 120×60 cm type D ID no. $66\,00\,73$ with armrests Ident no. $66\,05\,20$, MagList ident no. $66\,05\,41$ and brake castors Identification no. $66\,25\,70$

A functional table with a minimalist design

The Vision table series combines flexibility with ergonomic design. The height-adjustable tables offer various tabletop sizes and models as well as numerous adjustment options for maximum comfort. The tiltable tabletop (0–71°) brings documents closer and ensures an optimal working position. With the magnetic strip (MagList), documents remain securely in place, even when the tabletop is tilted. The matt surface reduces distracting reflections, and the height (60–90 cm) can be adjusted either manually or electrically. Armrests relieve strain on the forearms and promote a balanced posture. The Vision desk offers the ideal combination of functionality, comfort and design for a healthy and efficient working environment.







Design Type A Type B Type C Type D Type E 90 x 60 cm Frame colour: silver grey

Height 60-90 cm

Identification no. 66 00 20 Identification no. 66 00 21

Identification no. 66 00 22 Identification no. 66

Design

120 x 60 Frame colour: Silver grev



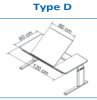


00 23 Identification no. 66 00 24 Type A





Type C



Height 60-90 cm ID no. 66 02 20

Identification no. 66 02 21Identification no. 66 02 22Identification no. 66 02 23Identification no. 66 02

Type F 24 Design Type G 120 x 60 cm Frame colour: Silver grey

Height 60-90 cm Ident no. 66 02 25 Ident no. 66 02 26

Tabletop finish

Light grey with black edging Identification no. 66 00 02

Dark grey with black edging (at extra cost) ID no. 66 00 03



If you require electric height and tilt adjustment, add an E to the relevant identification number.

(Example: 660020E)

Accessories



Armrests 1 set = 2 pieces Including hooks and carrying bag Max. load: 15 kg Ident no. 66 05 20



Armrests can be fixed in place 1 set = 2 pieces, can be fixed in place Includes hooks and carrying bag Max. load: 15 kg Identification no. 66 05 17



Brake rollers 4 pieces Increase by 8 cm Ident no. 66 05 70



Brake rollers with height compensation pieces Without height increase Cannot be retrofitted Ident no. 66 05 73



MagList Length 30 cm Identification no. 66 05 45 Length 50 cm Identification no. 66 05 41



Vision group table



Ergonomic and wheelchair-friendly group table

The Vision group table from Danish manufacturer Ropox was developed for people of all ages, including those with physical disabilities. With an **inner frame width of 133 cm**, it offers sufficient **legroom** and allows wheelchair users to **use** it **from both sides without barriers.** The table tops are high-quality, with rounded corners and black edging. The simple, elegant design makes the table versatile – whether as **a conference table**, **dining table**, **school table or work table** in schools, daycare centres, clinics, practices, and care and therapy facilities.

Design	Type A (fixed)	Type A (fixed)	Tabletop finish
Frame colour: silver grey	165 x 100 cm Weight: 67 kg Max. load: 100 kg	200 x 100 cm Weight: 71 kg Max. load: 100 kg	Light grey with black edging (no extra charg
Height 60–90 cm	Ident no. 66 22 16 22 20	Identification no. 66	Dark grey with black Edge banding (at extra cost) Identification no. 66 00 03

Accessories



Armrests 1 set = 2 pieces Including hooks and carrying bag Max. load: 15 kg Ident no. 66 05 20



place 1 set = 2 pieces, can be fixed in place separately Includes hooks and carrying bag Max. load: 15 kg Identification no. 66 05 17

Armrests can be fixed in



Rail for

armrests
Length 165 cm
Identification no. 66
05 25
Length 200 cm
Identification
number 66 05 26



Brake rollers
4
Increase by 8 cm
Identification no. 66
05 89



Brake rollers with height compensation 4 pieces, without height increase Cannot be retrofitted Identification no. 66 05 73



Vision High-Low

Sit-stand desk with electric height adjustment and tabletop tilt

Technical data:

- Height: 62–127 cm
- Tabletop size: 90 x 60 or 120 x60 cm
- Frame width: 71 or 101 cm
- Tabletop tilt: up to 71° (type B)
- Weight: between 44 and 51 kg
- Max. load: 100 kg (30 kg with tiltable tabletop)



The electrically adjustable Vision High-Low sit-stand desk from Danish manufacturer Ropox makes it easy to work while sitting or standing. What makes it special is that the height can be adjusted continuously from 62 to 127 cm and the tilt of the tabletop up to 71° at the touch of a button. The control buttons are located on the front side of the tabletop for easy operation.

The Vision High-Low is available with a silver-grey frame and grey tabletop with black edging and rounded corners. The tabletop is available in two different sizes and is magnetically adhesive as standard on type B.

Design	Type A (fixed)	Type B (tiltable)
90 x 60 cm	Identification no. 66 08 00	Identification no. 66 08 01
120 x 60 cm	Identification no. 66 08 10	Identification no. 66 08 11



Accessories

Armrests



1 set = 2 pieces
Includes hooks
and carrying bag
Max. load: 15 kg
Identification no. 66
05 20

Armrests can be fixed in



place 1 set = 2 pieces, can be fixed in place Includes hooks and carrying bag Max. load: 15 kg Identification no. 66 05 17

MagList



Length 30 cm
Identification
number 66 05 45
Length 50 cm
Identification no. 66
05 41



Brake rollers with height compensation 4 pieces, without elevation Cannot be retrofitted For table top depth 60 cm Identification no. 66 08 21



Ergo table

Technical data:

■ Height: 56–90 cm

■ Tabletop size: 90 x 60 or

120 x 60 cm

• Frame width: 73.6 or 104.6 cm

■ Tabletop tilt: stepwise 0-54° (types B to D)

Weight: 29 or 33 kg

pen holder ID no. 67 05 06

■ Max. load: 100 kg

Fig. right:

Ergo table 90 x 60 cm type C ID no. 67 00 12 with armrests ID no. 66 05 20, fixable ruler ID no. 67 05 13, document holder ID no. 67 05 04 and



Height adjustment via crank is possible on both sides of the frame (crank is removable)



Wheelchair users can easily roll under the table from both sides



Ergonomics meets design

Whether as a therapy table, work table or school table, the Ergo table from Danish manufacturer Ropox can be individually adapted to the needs of users thanks to a wide range of designs and accessories. This makes it extremely versatile, e.g. for use at home, in the office, in schools, practices, clinics and in care and therapy facilities.

- Stepless height adjustment via crank from 56-90 cm
- Height scale in centimetres for reading the table height on both frame legs
- Tabletops with rounded corners to reduce the risk of impact and injury
- Table tops type B, C and D can be tilted in increments from 0-54
- Table top types C and D are divided: with a 90 x 60 cm top, 60 x 60 cm can be tilted; with a 120 x 60 cm top, 90 x 60 cm can be tilted
- Includes floor levelling screws
- Wheelchair accessible and usable from both sides (no crossbars)



Design Type A Type B Type C Type D Frame colour: Silver grey 90 x 60 cm Identificati Identificati Identification Identification number on no. 67 on no. 67 No. 67 00 13 67 00 10 00 11 00 12 Identification Identification no. 120x60cm Identificati Identificati No. 67 02 13 67 02 10 on no. 67 on No. 67 02 11 02 12

Accessories



Armrests 1 set = 2 pieces Includes hooks and carrying bag Max. load: 15 kg Identification no. 66



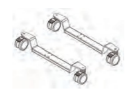
Armrests can be fixed in place 1 set = 2 pieces, can be fixed in place separately Includes hooks and carrying bag
Max. load: 15 kg
Identification no. 66
05 17



Rail for armrests
For table tops type A
Length 90 cm
Ident no. 67 05 00
Length 120 cm
Identification no. 67
05 01



Brake castors
4
Increase by 8 cm
Identification no. 65 03 40



Brake rollers with height compensation 4 pieces, without height increase Cannot be retrofitted Identification no. 67 05 02



Fixable ruler Length 90 cm for 90 x 60 cm Type B **Identification number 67 05 09**

Length 120 cm for 120 x 60 cm Type B **Identification no. 67 05 10**

Length 60 cm for 90 x 60 cm Type C+D **Identification no. 67 05 13**

Length 90 cm for 120 x 60 cm Type C+D **Identification no. 67 05 14**





Ergo group table



Technical

■ Height range: 56–90 cm

■ Tabletop width: 165 or 200 cm

■ Tabletop depth: 100 cm

• Frame width: 135 cm

Max. load: 100 kg

Therapy table

Conference table

Dining table

Bringing people with different physical needs together at one table – that's why the Ergo group table was developed by Danish manufacturer Ropox.

The **robust, durable table with its elegant design** has no crossbars, making it easy to manoeuvre wheelchairs underneath. The sturdy frame can be adjusted continuously **from 56 to 90 cm** in height using a crank. The table can be used in a wide range of areas, such as offices, homes, clinics, medical practices, schools and care facilities.



Design	Type A (fixed)	Type A (fixed)
Frame colour:	165 x 100 cm	200 x 100 cm
silver grey	Weight: 67 kg	Weight: 71 kg
	Identification no. 67	Identification No. 67 11 20

The table is manually height-adjustable from 56 to 90 cm using a crank. The table surface is made of grey plastic laminate with black edging.

Accessories



4 Increase height by 8 cm Ident no. 65 03 40



Brake rollers with height compensation 4 pieces, without height increase Cannot be retrofitted Identification no. 66 08 17



Armrests

1 set = 2 pieces
Including hooks
and carrying bag
Max. load: 15 kg
Ident no. 66 05 20



Armrests can be fixed in place 1 set = 2 pieces, can be fixed in place separately Includes hooks and carrying bag
Max. load: 15 kg
Identification no. 66
05 17



Rail for armrests Length 165 cm Identification no. 66 05 25 Length 200 cm Identification number 66 05 26



Ergo Multi therapy table



Flexible and ergonomic table specially designed for therapy

The Ergo Multi therapy table from Ropox was developed for therapy situations in which the therapist and patient need to sit close to each other. The 90×70 cm table top has two opposing crescent-shaped cutouts: the first provides additional support, while the second ensures **effective treatment** in a face-to-face position.

The scope of delivery includes a boomerang insert (\emptyset 30 cm), a boomerang insert (\emptyset 40 cm) and a crescent insert. All inserts can also be ordered separately.

Technical data:

■ Height: 56–90 cm

■ Table top size: 90 x 70 cm

Frame width: 73.6 cm

Table top tilt: none

■ Weight: 26 kg

Max. load: 100 kg



Ergo Multi therapy table with two opposite crescent-shaped abdominal cut-outs

- Stepless height adjustment via crank from 56-90 cm
- Scale in cm for reading the table height on both frame legs
- Table top: grey with black edging and rounded corners
- Frame colour: silver grey
- Includes boomerang Ø 30 cm, boomerang Ø 40 cm, crescent
- Includes brake castors with height adjustment
- Identification No. 67 04 10



Tip: The half moon can be used on both sides to create a continuous

Accessories (1 piece included with each table order)



Boomerang Ø 30 cm Item no. 63 05 23



Boomerang Ø 40 cm Item no. 63 05 25



Identification no. 63 05 27

tabletop!





Standing device for gross motor skills WP 9





Therapy equipment for MBOR, ABMR and occupational therapy

WorkPark was developed in collaboration with experienced occupational therapists to provide the best possible support for people returning to work after accidents or illness.

It comprises various therapy devices and a wide selection of work materials that are specifically used in medically-occupational rehabilitation (MBOR) and workplace-related musculoskeletal rehabilitation (ABMR).

The flexible combination of these elements allows both simple and complex professional activities to be trained in a realistic manner. All devices can also be used individually and are suitable for the rehabilitation of arm and leg injuries. The therapy can be individually adapted by gradually varying repetitions, speed, obstacles, weights and working heights.

This targeted therapeutic approach not only ensures faster and more effective recovery for patients, but also brings economic benefits. Successful rehabilitation shortens downtime and facilitates reintegration into the workplace. This benefits both patients and operators and cost bearers – a sustainable win-win effect for all involved.









Use in orthopaedics and neurology

Practical experience has shown that excellent results can also be achieved with WorkPark therapy equipment when treating clients and patients **who are not in employment**. Following an injury, operation, stroke or other neurological diagnosis, the equipment helps patients regain mobility and independence not only at work but also in everyday life.

As a result, WorkPark is increasingly becoming an integral part of **motor-functional and sensorimotor-perceptual exercise treatments** in occupational therapy practices and outpatient rehabilitation centres in the fields of orthopaedics and neurology.

Treatment goals

Treatment goals using WorkPark therapy devices can include:

- Strengthening of the muscles
- Improving fine and gross motor skills
- Maintaining flexibility and mobility
- Improvement of concentration and perception as well as coordination and sensory integration

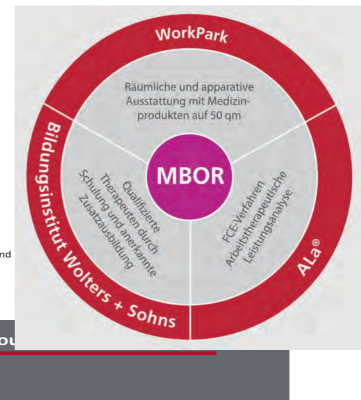
Three pillars of MBOR

The WorkPark as an implementation tool is one of the three pillars of MBOR:

- FCE procedure (Functional Capacity Evaluation)
- Qualified therapists
- Equipment for implementation

A suitable FCE procedure is **ALa** (occupational therapy performance analysis). Qualified training courses for therapists with recognised additional training are offered by the **Wolters & Sohns educational institute**: www.bi-ws.de

An FCE procedure is required, among other things, to meet the eligibility criteria for MBOR of the German Pension Insurance and ABMR of the German Statutory Accident Insurance.



Would you like to learn more abou

 $\label{lem:Request} \textbf{Request our WorkPark catalogue free of charge:}$

Tel. 040 73 92 23 0 • Email: info@nitzbon.de

You can find answers to frequently asked questions in the FAQ section on our WorkPark website: www.workpark-therapie.de/faq/



WorkPark thrives on creativity!



Grasping exercises with the WP 5 magnetic grasping world and the pegboard on the WP 1 work shelf



Use on the WP 4 pull-push device



Client/patient trains kneeling with WP 5 handles on the WP 3 wall system



WP 6 obstacle course bar as an obstacle on WP 11 balancing beam



Client/patient is actively involved WP 8 Turntable and viewing box stand



Lying on their back, the patient/client exercises in an overhead position with the pegboard



Patient/client training with the WP 5 handles on the magnetic wall WP 10



Combined use of WP 9 gross motor skills standing device and WP 12 multifunctional box



Standardised range of boxes, crates, buckets and screw-top containers

Do you have any questions about WorkPark?

We would be happy to advise you on the many possibilities offered by WorkPark and how you can make the best use of your premises for WorkPark:

Tel. 040 73 92 23 0 • Email: info@nitzbon.de • Web: www.workpark-therapie.de

The Wolters & Sohns educational institute will answer your questions about MBOR and ABMR as well as the ALa licence and training courses:

Tel. 05066 60 05 89 3 • Email:<u>info@bi-ws.de</u> • Website:<u>www.bi-ws.de</u>



Aids & therapeutic devices

Nitzbon Helparm

The Nitzbon Helparm is a **mobile therapy device** that is primarily used to improve function and support activities in **the arm and shoulder area**.

Its use is generally limited to occupational therapy and physiotherapy in clinics, practices and therapy facilities.

Function

The Nitzbon Helparm **reduces the weight of the arm** with the aid of counterweights, allowing even minimal functions in the shoulder-arm area to be used more effectively.

The cord guides can be individually adjusted to each direction of movement, allowing **movements in all planes**. The suspension is variably adjustable for the forearm and upper arm, and the arm can be guided in both a double and a single loop.



Helparm in bilateral application



Helparm with synchronous coupling



The Helparm can be used **on one or both sides**, with the counterweights on each side being individually adjustable.

The centre of gravity shifted towards the middle ensures **high stability** and at the same time allows good **manoeuvrability with wheelchairs.** The entry width is 80 cm.

The **simple adjustment** allows for quick adjustment for patients or clients and makes the therapist's work easier.

The helper arm comes with a **synchronous coupling**. This allows the healthy arm to passively move the affected arm.

Keyword: positioning exercises:

Patients try to hold their arm in a certain position while the healthy arm reduces support for the affected arm by applying downward pressure. The synchronous coupling is attached with the fixation weights. Additional weights usually need to be placed on top of the fixation weights.



Aids & therapeutic devices



Therapeutic applications

- Relief and relaxation of the shoulder and upper arm muscles during functional exercises
- Strength building for severely weakened muscles
- Improvement of movement coordination
- Improvement of strength endurance
- Mobilisation of the joints of the shoulder girdle and arm (e.g. for osteoarthritis and post-operative treatment)
- Anti-inflammatory mobilisation for insertion tendopathies of the rotator cuff muscles and other soft tissue conditions of the shoulder
- Reduction of compensatory postures through
 - safe guidance of movements
 - activity of antagonistic muscles
 - limitation of movements
- Pain reduction
- Assistance for therapists with passive and assisted movement of the shoulder
- Relief of the muscles of the shoulder and upper arm during hand therapy and activities of daily living

These applications are not strictly mutually exclusive. For example, there are close interrelationships between relief, relaxation, pain reduction, coordination and mobilisation.

Shoulder-arm syndrome PHS, chronic polyarthritis, tetraplegia, multiple sclerosis, muscular dystrophy, etc.

The complete set includes:

- Free-standing frame made of aluminium and steel tubing, silvercoloured coating
- 4 castors, Ø 7.5 cm, individually lockable
- Handle for easy movement
- 1 set (6 pairs) of arm loops made of black imitation leather
- 1 set (2 pieces) of deflection cords
- 1 set of weights, total: 6800 g, max. weight per side: 3400 g, consisting of: 4 x 1000 g, 4 x 500 g,
 8 x 100 g
- Synchronous coupling
- Application manual

Ident no. 58 06 00

The arm straps and deflection cords can also be ordered separately:

1 set (6 pairs) arm straps

Identification no. 58 36 00

1 set (2 pieces) deflection cords

Identification No. 58 38 52

Technical data:

- Dimensions: approx. 93 x 85 x 190 cm (width x depth x height)
- Entry width of base frame: 80 cm
- Weight: 30 kg
- Max. load: 30 kg



Nitzbon No. 4.4 classic



 Stepless height adjustment via torsion-resistant gas pressure spring from 43-54 or from 43-56 cm

Seat: 45 x 45 cm, tiltable up to 14°, upholstered, various colours and covers

Backrest: 43 x 44 cm, ergonomically shaped, height-adjustable and tiltable up to approx. 30°, upholstered, various colours and

Frame: aluminium, powder-coated in silver grey

Frame width without armrests: 54 cm

Max. frame width with armrests: 65 cm

■ Includes 4 castors, Ø 12.5 cm

 Includes brake lever on the left or right, which stops all 4 castors simultaneously

Weight: approx. 22 kg

Max. load: 130 kg

Height 43-54 cm: **ID no. 35 44 21** Height 43–56 cm: ID no. 35 44 22

chair with large castors. The manoeuvrable ro

The Nitzbon No. 4.4 classic makes it eas move around while seated with small shuffling steps. The brake lever, which stops or releases all four castors simultaneously, and the anti-twist gas spring ensure safe sitting down and standing up. Additional support is provided by armrests, which can be ordered as accessories for the chair.

The Nitzbon No. 4.4 classic is versatile and can be used at home, in everyday clinical settings and at work. With its large castors, it can be used on both carpet and tiles, easily negotiates door thresholds and, with a maximum passage width of 65 cm, fits through almost any door!

Nitzbon No. 4.4 Arthrodesis



For limitations in the knee or hip area, such as

For example, in cases of arthrodesis (joint fusion) or amputations, the Nitzbon No. 4.4 is available with an arthrodesis seat with two independently adjustable seat halves.

- Seat: 45 x 45 cm, divided into three sections: rear section can be tilted up to 14°, front section divided into two sections, each side can be tilted independently up to approx. 30°; upholstered, various colours and covers available
- Backrest: 43 x 44 cm, ergonomically shaped, height-adjustable and tiltable up to approx. 30°, upholstered, various colours and covers

Weight: approx. 24 kg Maximum load: 130 kg

 Height 43-54 cm: ID no. 35 48 21 Height 43-56 cm: ID no. 35 48 22



arthrodesis chair with aluminium base

The arthrodesis chair with aluminium base, five castors and a swivel gas lift is the right choice for use as an office or desk chair.

- Stepless height adjustment via gas pressure spring from 47-62 or 55-74 cm
- Seat: 45 x 45 cm, divided into three sections: rear section can be tilted up to 14°, front section divided into two sections, each side can be tilted independently up to approx. 30°; upholstered, various colours and covers
- Backrest: 43 x 44 cm, ergonomically shaped, height-adjustable and tiltable up to approx. 30°, upholstered, various colours and covers
- Base: polished aluminium with 5 castors (Ø 6.5 cm) for hard and soft surfaces

Weight: approx. 15 kg

Max. load: 130 kg

Height 47-62 cm: ID no. 36 29 12 0
Height 55-74 cm: ID no. 36 29 13 0

Accessories for arthrodesis chair

Glides (chair is stable), 1 set = 5 pieces

Identification no. 39 00 41



Upholstery colours Nitzbon No. 4.4 classic, arthrodesis and arthrodesis chair



Fabric dark



Fabric black



Fabric grey



Fabric blue



Faux leather black

Accessories Nitzbon No. 4.4 classic, arthrodesis and arthrodesis chair

Armrests type S



- Infinitely height-adjustable from 0-25 cm above the seat
- Can be lowered to seat height and removed – ideal for transferring sideways
- Width adjustable by max. 6 cm
- Armrest: 35 x 6 cm
- Identification no. 39 00 18



Swippo stands for dynamic, upright and healthy sitting:

The unique ergonomic seat shape **relieves pressure on the spine**, **prevents tension** and **activates the core muscles**. The ergonomics of the Swippo leave you no choice but to sit dynamically and upright – which is not only very comfortable, but also very healthy!

This saddle chair is a seating solution that combines the advantages of a saddle seat shape with contemporary design.

Take a seat! We have the right Swippo for everyone:



Swippo classic

In addition to stepless **height adjustment from 56 to 74 cm,** the Swippo classic also allows stepless forward and backward tilt adjustment up to 14°. The levers for height adjustment (left) and tilt adjustment (right) are located under the saddle.

- Seat cushion: imitation leather, microfibre, leather
- Total weight: approx. 9 kg
- Base and gas column: polished or black aluminium, \emptyset 61 cm
- Includes castors Ø 6.5 cm



Swippo flex

The Swippo flex is equipped with a **permanent 360° pendulum movement**. You move forwards, backwards, left and right – the Swippo flex moves easily with vol.

Height adjustment from 57 to 75 cm.

- Seat cushion: imitation leather, microfibre, leather
- Total weight: approx. 8 kg
- ${\color{red} \bullet}{}$ Base and gas lift: polished or black aluminium, Ø 61 cm
- Includes castors Ø 6.5 cm

Would you like to find out more about the Swippo?

Visit our Swippo website: www.swippo.de





The **slim and manoeuvrable version** with a proportionally smaller seat and smaller base. This model is equipped with a single lever for **height adjustment** from **52 to 70 cm**, located on the right-hand side under the seat.

- Seat cushion: imitation leather, microfibre, leather
- Total weight: approx. 6 kg
- Base (Ø 50 cm) and gas lift: polished or black aluminium
- Includes castors Ø 6.5 cm

SwippoLady flex

The SwippoLady flex can tilt slightly (micro motion) in all directions, helping you to maintain your balance. Height adjustment from 55 to 73 cm.

- Seat cushion: imitation leather, microfibre, leather
- Total weight: approx. 6 kg
- Base (Ø 50 cm) and gas lift: polished or black aluminium
- Includes castors Ø 6.5 cm

Additional equipment

Swippo foot (cannot be retrofitted)

Swippo foot is a **release ring for seat height adjustment** that is mounted under the base and activated with the foot.

This type of height adjustment is a very popular and practical solution, especially in the medical sector. The Swippo classic, Swippo flex and SwippoLady models can be equipped with foot release.

Armrest and backrest (cannot be retrofitted)

The arm and backrest can be **rotated 360° around the seat** and can be used as a backrest and armrest on the left, right, rear and front. It is available as an accessory for the Swippo classic and Swippo flex models and is designed for **short-term relaxation**.

- Length: 50 cm
- Height of the backrest above the seat: 19–27 cm
- Reduction of minimum height
- Upholstery: imitation leather or microfibre







Swippolino

Ergonomic saddle chair for children





Healthy seating fun for children!

We developed the Swippolino to enable children to sit dynamically, upright and healthily. The proportionally smaller seat shape relieves pressure on the spine, activates the core muscles and prevents tension. This effectively prevents postural problems from developing at an early age.

The Swippolino will be a source of delight for many years to come!

The Swippolino grows with your child! Thanks to different gas spring heights, it can be individually adjusted to the child's height and is ideal for children aged 4 to approx. 13 years. This ensures that sitting remains ergonomic and comfortable at all times. And when the children get bigger, the Swippo is waiting for them. (p. 32)

Because it is so small and handy, children can take their Swippolino with them wherever they go: to the kitchen, the living room, the computer desk and, above all, to their own desk for doing homework. It fits under any table and takes up no space.

- Seat cushion: PVC-free imitation leather, standard imitation leather, microfibre
- Seat width at front: 18 cm/seat width at rear: 30 cm
- Base and gas lift: Ø 50 cm, polished aluminium
- Castors: Ø 5 cm

For the colour selection, visit www.swippo.de/swippo-family/swippolino/



Seat height range 1:

- Seat height adjustment from appropriate
- Body height approx. 100-120 cm
- Age approx. 4 to 6 years



Seat height range 2:

- Seat height adjustment from approx. 44-59 cm
- Body height approx. 120-160 cm
- Age approx. 6 to 13 years

The lever for height adjustment is located at the front under the seat.

Swippolino viva Therapeutic saddle chair for children





The popular Swippolino saddle chair for children is also available in a version for therapeutic purposes. The Swippolino viva is suitable for children with **excessive or insufficient muscle tone**.

The special shape of the saddle seat directly influences the position of the pelvis and helps to balance muscle tension for an **upright torso posture**. The abduction position in the hip joint straightens the pelvis.

This effect has a positive impact on central areas of the body and helps to balance muscle tension. This creates a **chain reaction**: the arms and legs also adjust their tension, which facilitates or supports targeted movements.

For which children is the Swippolino viva suitable?

- For children who vent to improve their perception skills.
- For children who presently benefit from centred sitting.
- For childre who like o fidg Food are restless and can concentrate better on the Swippolino viva.
- For children who need physical stimulation to sit upright and want to feel good.

What is special about the Swippolino viva?

Backrest with adjustable tilt and height: provides support and encourages an upright posture

Seat tilt adjustment up to approx. 14°: individual seat adjustment



Technical description

Saddle seat:
Seat width at from 18 was at width at rear: 20 cm Cove PVC-free imitation leather, standard imitation leather, microfibre

Backrest cushion: 27 x 10 cm Min. height above seat (top edge of cushion): 20 cm

Maximum height above seat: 28 cm Cover: PVC-free imitation leather, standard imitation leather, microfibre Seat height: approx. 45-56 cm Body height: approx. 120-150 cm Max. load capacity: 120 kg Weight: approx. 7 kg Base and gas lift: Ø 50 cm, black

aluminium

For colour selection, visit: www.nitzbon.de/produkte/swippolino-viva



Rolling stool

Our height-adjustable rolling stools are versatile – ideal as work, treatment or educator stools. The comfortable 6.5 cm thick upholstery is covered with high-quality, easy-to-disinfect imitation leather, which is available in many colours. The following models are available:

Standard rolling stool

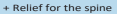


- Seat Ø 35 cm, swivel, 6.5 cm thick padding, high-quality imitation leather cover, various colours (see colour selection)
- Comfortable ring release mechanism for height adjustment
- Polished aluminium base Ø 50 cm for heights 39–49 cm and 47–62 cm
- Polished aluminium base Ø 61 cm for heights 54-72 cm
- High-quality, low-noise castors Ø 5 cm
- Weight: approx. 6 kg
- Max. load: 120 kg
- Seat height approx. 39–49 cm: ID no. 31 25 51 0
- Seat height approx. 47–62 cm: ID no. 31 25 52 0
- Seat height approx. 54–72 cm: ID no. 31 25 53 0

Please also select the desired upholstery colour (p. 41).

Rolling stool flex

Dynamic sitting with movable seat



- + Relaxation of the muscles
- + Boosting metabolism
- + Prevention of fatigue
- + Supplying nutrients to the intervertebral discs
- + Increased fitness
- Seat Ø 35 cm, swivelling, tiltable up to approx. 12° in all directions around the central axis
- 6.5 cm thick padding, high-quality faux leather cover, various colours (see colour selection)
- Convenient ring release mechanism for height adjustment
- Polished aluminium base Ø 50 cm for heights 42–52 cm and 50–65 cm
- ${\color{red} \bullet}$ Polished aluminium base Ø 61 cm for heights 56-74 cm
- High-quality, low-noise castors Ø 5 cm
- Weight: approx. 8 kg
- Max. load: 120 kg



- Seat height approx. 42-52 cm: ID no. 31 25 11 0
- Seat height approx. 50–65 cm: ID no. 31 25 12 0
- Seat height approx. 56–74 cm: ID no. 31 25 13 0

Please also select the desired upholstery colour (p. 41).



Rolling stool with backrest

- Seat Ø 35 cm, swivel, continuously adjustable to approx. 14°, 6.5 cm thick padding
- Includes backrest 27 x 10 cm, continuously height-adjustable by 8 cm (17-25 cm above the seat)
- Seat and backrest covered in high-quality imitation leather, various colours (see colour selection)
- Polished aluminium base Ø 50 cm for heights 40-50 cm and 49-64 cm
- Polished aluminium base Ø 61 cm for height 55-73 cm
- High-quality, low-noise castors Ø 5 cm
- Weight: approx. 9 kg
- Max. load: 120 kg
- Seat height approx. 40–50 cm: ID no. 31 25 55 0
- Seat height approx. 49–64 cm: ID no. 31 25 56 0
- Seat height approx. 55–73 cm: ID no. 31 25 57 0

Please also select the desired upholstery colour(s). The seat and backrest can be selected in different colours.

Roll stool with cloverleaf backrest

- Infinitely height-adjustable via gas pressure spring from approx. 60-86 cm
- Seat Ø 35 cm, softly upholstered (6.5 cm), cover made of high-quality imitation leather, swivel, continuously tiltable up to approx. 14°
- Black aluminium base Ø 61 cm
- Cloverleaf backrest: 38 x 34 cm, height adjustable by approx. 20 cm (0-20 cm above the seat)
- Includes foot ring Ø 46 cm, which can be adjusted in height on the gas column
- Includes castors Ø 5 cm, which brake under load
- Weight: approx. 10 kg
- Max. load: 120 kg
- Ident no. 31 26 59 0

Please also select the desired cushion colour(s). The seat and backrest can be selected in different colours.

Colour selection



PVC-free imitation leather, cream



Standard imitation leather white



Standard imitation leather limestone



PVC-free imitation leather, atoll



Standard imitation leather chrome



Standard faux leather emerald



PVC-free imitation leather, fire



Standard dolphin imitation leather



Standard apricot imitation leather



PVC-free imitation leather anthracite



Standard royal faux leather



Standard imitation leather cherry



PVC-free imitation leather black



Standard imitation leather mint



Standard cyclamen imitation leather



Standard faux leather turquoise



imitation leather saffron







Standing aids

Whether in the office, in the workshop or at home while ironing – a standing aid is the ideal helper for "sitting while standing" and relieves the body during predominantly standing activities. The following models are available:

Standing aid with glides



- Step-by-step height adjustment via frame grid from 60-85 cm
- Seat can be tilted up to 15° and swivelled horizontally by 16°, with automatic return
- Seat surface 32 x 22 cm
- Seat: Ergonomically shaped, easy-care integral foam with steel insert, black
- Frame: tubular steel, black, chrome or light grey; stainless steel
- Length of base: 44 cm
- Base width: 54 cm
- Includes non-slip floor glides for secure footing
- Weight: approx. 9 kg
- Max. load: 120 kg
- Certified with the GS mark (Tested Safety) by TÜV Rheinland

The ergonol seat of the starting aid can be swivelled 16° to the left and right and returns to its original position thanks to an automatic reset in a nism. In addition, the seat angle can be adjusted in four stages up to 15°. The seat height can be adjusted to eight positions between 60 and 85 cm using a frame grid.

ESD-conductive standing aid

This standing aid is also available in a version specially designed for the continuous dissipation of static charges in electrostatically protected areas (EPA). Each of these ESD-conductive models has been tested in accordance with DIN EN 61340-5-1 and marked with the measurement result.

Stainless steel standing aid

The stainless steel standing aid was developed for workplaces with very high hygiene standards. In accordance with ZEK standard 01.2-08, the standing aid seat complies with category 2 and is suitable for use in the food industry.

Versions



Standing aid frame black **Ident no. 37 50 1S** ESD conductive

Ident no. 37 50 1S-ESD



Standing aid frame chrome Ident no. 37 50 1C ESD conductive Identification no. 37 50 1C-ESD



Standing aid frame light grey Identification No. 37 50 1G ESD conductive Identification no. 37 50 1G-ESD



Standing aid frame stainless steel **Identification no. 37 50 1E**



Standing aid with castors



- Manual and stepless height adjustment by simply pulling up or pushing down the seat from 61-86 cm
- Seat can be swivelled 70° to the left and right, with automatic return
- Seat continuously adjustable from +10° to -2

Seat surface: 36 x 22 cm

Width of base: 56 cm

Length of base: 41.5 cm

Includes castors for easy transport and non-slip floor glides

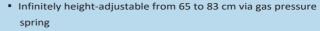
Frame and seat: black

• Weight: 10.6 kg

Max. load: 120 kg

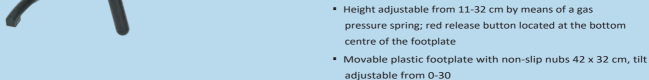
Identification number 37 50 1S-TOR

Standing aid with gas pressure spring



- Seat can be tilted up to 15° and swivelled horizontally in any direction by 16°, with automatic return mechanism
- Seat surface: 32 x 22 cm
- Width of base: 65 cm
- Includes non-slip floor glides
- Frame and seat: black
- Weight: approx. 9 kg
- Max. load: 120 kg
- Certified with the GS mark (Tested Safety) by TÜV Rheinland
- Identification no. 37 50 1S-STA





- Steel frame 50 x 36 cm incl. non-slip floor glides
- Weight: 6 kg
- Max. load: 50 kg (not a climbing aid!)
- Identification no. 30 10 50





Nitzbon AG

Osterrade 14
Tel.
info@nitzbon.de

21031 Hamburg
Fax +49 40 73 92 23 99
www.nitzbon.de



Swippo – The ergonomic saddle chair for active and healthy sitting www.swippo.de



WorkPark – Therapy equipment for MBOR, ABMR and occupational therapy www.workpark-therapie.de