Partition rooms flexibly. Protect personal privacy.

ropimex®
Screen-Systems
Since 1976, ropimex® has been busy finding solutions to protect the privacy of the sick and those in need of care. The telescopic screens of the early years are still in use today. From them a system developed, whose diversity, use and combination options provide a suitable solution for each and every customer.

ropimex® products made of anodised aluminium and high-quality glass-fibre reinforced plastics guarantee an extremely long life.

ropimex® products are lightweight and nonetheless robust. Easy handling, care and disinfection. The time-less, very attractive design fits in with every room.

The system is not only functionally perfected, it also satisfies the visual standards of the most modern furnishings in the health sector. All these properties, top advice from authorised stockists and the fastest possible delivery have secured ropimex® more than 75,000 satisfied users to date, all over the world.

ropimex® products conform to the highest safety standards. The telescopic screens including the trolley, the Vario rail system and the folding screens all bear the GS tested safety mark issued by the German TÜV (technical inspectorate).
Contents

Telescopic screens, Telescopic arms
Application examples: ........................................ 4 - 9
Technical data: .................................................. 10 - 13

Shower splash guard
Application examples: ............................................. 14
Technical data: ................................................... 15

Telescopic screen cubicles
Application examples: ......................................... 16 - 19
Technical data: ................................................... 20 - 21

Mobile screens
Application examples: .......................................... 22 - 23
Technical data: ................................................... 24 - 25

Paravents
Application examples: .......................................... 26 - 27
Technical data: ................................................... 28 - 31

Folding screens
Application examples: .......................................... 32 - 35
Technical data: ................................................... 36 - 37
Colours and designs: ........................................... 38 - 39

Vario rail system
Application examples: .......................................... 40 - 41
Technical data: ................................................... 42 - 43

Partitions
Application examples: .......................................... 44
Technical data: ................................................... 45

Curtains
Trevira®CS, Cleanique
staph CHEK®, ropirel® ........................................ 46 - 47

For your safety
Certificates .......................................................... 48 - 49

Fabric sample cards ............................................. 50
Telescopic screens

RTS
swing-out
ropimex® swing-out telescopic screens

You can’t trip over things that hang on the wall. Which is why we created ropimex® telescopic screens, the screen that’s only there when it’s needed.

After use, simply push the screen together and turn it towards the wall. Your room is back to looking its familiar self.

RTS models in the doctor’s surgery
RTS models in the retirement and care home
One telescopic screen can be used to screen off several beds, which have been previously fitted with brackets
Telescopic screens

RTI
fold-down and swing-out
ropimex® telescopic screens, fold-down and swing-out

Ideal for intensive care units and all places where the telescopic screens cannot be swung to the side. After use, simply push together and fold down.

RTI models in the multi-bed room and on the intensive care unit

One telescopic screen can be used to screen off several beds, which have been previously fitted with brackets.
RTH
Telescopic arms with hooks fold-down and swing-out
ropimex® telescopic arms, fold-down and swing-out

Used in combination with a height-adjustable ceiling mount RST or with an end support (GL), with the longest telescopic arm RTH 350 you can achieve a screen length of 350 cm. With the RTH models and the ceiling mounts you can divide up any room just how you want it.

Detail:
RTH in the ceiling mount RST and RTH in the end support (GL)

If the GL cannot be mounted, e.g. on the window, a ceiling mount is used
Material
ropimex® telescopic screens are made of anodised aluminium, high-quality, glass-fibre reinforced plastics. Easy to clean and to disinfect.

**RTS: swing-out telescopic screen**

![Diagram of RTS telescopic screens](image)

<table>
<thead>
<tr>
<th>Model</th>
<th>Telescopic screen extension</th>
<th>Weight</th>
<th>Rings</th>
<th>Recommended curtains (see p. 46-47)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTS 1.2</td>
<td>120 cm</td>
<td>0.5 kg</td>
<td>10</td>
<td>TCS 121, TCS 122, TCS 123, VH/C 121, VH/C 122</td>
</tr>
<tr>
<td>RTS 1.5</td>
<td>150 cm</td>
<td>0.6 kg</td>
<td>13</td>
<td>TCS 151, TCS 152, TCS 153, VH/C 151, VH/C 152</td>
</tr>
<tr>
<td>RTS 2.1</td>
<td>210 cm</td>
<td>0.7 kg</td>
<td>17</td>
<td>TCS 211, TCS 212, TCS 213, VH/C 211, VH/C 212</td>
</tr>
</tbody>
</table>

**VR: Curtain rings**

ropimex® curtain rings are always included with telescopic screens, telescopic arms and telescopic screen cubicles. Curtain rings can also be supplied separately. Standard colour: grey.

If they are loaded they release themselves from the eyelets of the curtains and therefore avoid injuries and damage to the system.

Colours: grey, violet, green, blue, yellow and white.
**RTI: Telescopic screen, fold-down and swing-out**

Open and close fixable joints with half-turn.

<table>
<thead>
<tr>
<th>Model</th>
<th>Telescopic screen extension</th>
<th>Weight</th>
<th>Rings</th>
<th>Curtains (see p. 46-47)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTI 1.3</td>
<td>130 cm</td>
<td>0.6 kg</td>
<td>10</td>
<td>TCS 121, TCS 122, TCS 123, VH/C 121, VH/C 122</td>
</tr>
<tr>
<td>RTI 1.6</td>
<td>160 cm</td>
<td>0.7 kg</td>
<td>13</td>
<td>TCS 151, TCS 152, TCS 153, VH/C 151, VH/C 152</td>
</tr>
<tr>
<td>RTI 2.2</td>
<td>220 cm</td>
<td>0.8 kg</td>
<td>17</td>
<td>TCS 211, TCS 212, TCS 213, VH/C 211, VH/C 212</td>
</tr>
</tbody>
</table>

**RIA: Infusion arms** (not telescopic)

<table>
<thead>
<tr>
<th>Model</th>
<th>Projection</th>
<th>Weight</th>
<th>Hook</th>
<th>max. load</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIA 99</td>
<td>100 cm</td>
<td>0.50 kg</td>
<td>2</td>
<td>1.25 kg per hook</td>
</tr>
<tr>
<td>RIA 35</td>
<td>35 cm</td>
<td>0.35 kg</td>
<td>2</td>
<td>4.00 kg per hook</td>
</tr>
</tbody>
</table>

RIA 35 in the telescopic screen holder "GSH/F"
**RTH**

*not self-supporting*

**RST**

**WH, GSH**

**Technical data**

**RTH: Telescopic arms with hook, fold-down and swing-out**

<table>
<thead>
<tr>
<th>Model</th>
<th>Telescopic screen extension</th>
<th>Weight</th>
<th>Rings</th>
<th>Curtains</th>
<th>Wall mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTH 300</td>
<td>300 cm with hook at the distal end</td>
<td>1.0 kg</td>
<td>25</td>
<td>TCS 330</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td>RTH 350</td>
<td>350 cm with hook at the distal end</td>
<td>1.1 kg</td>
<td>30</td>
<td>TCS 390</td>
<td>WH 95 with end support GL</td>
</tr>
</tbody>
</table>

Please note:
RTH models may only be used with ceiling mount RST and/or end support GL.

**RST: adjustable ceiling mounts**

<table>
<thead>
<tr>
<th>Model</th>
<th>Extension</th>
<th>Room height</th>
</tr>
</thead>
<tbody>
<tr>
<td>RST 4</td>
<td>45 - 75 cm</td>
<td>245 - 275 cm</td>
</tr>
<tr>
<td>RST 8</td>
<td>75 - 135 cm</td>
<td>275 - 335 cm</td>
</tr>
<tr>
<td>RST 10*</td>
<td>110 - 200 cm</td>
<td>310 - 400 cm</td>
</tr>
</tbody>
</table>

*not illustrated
*ohne Abbildung

The glass-fibre reinforced polyamide disc at the bottom end of the ceiling mount is used to hold the joints of the telescopic screen cubicles and the hooks of the telescopic arms, models RTH and RTA.
### WH: Wall brackets for telescopic screens

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WH 95</strong></td>
<td>Wall mounting for all telescopic screens, die-cast aluminium, concealed screws, adjustable to compensate for unevenness of the wall, colour coated, colours: white (RAL 9010), signal grey (RAL 7004)</td>
</tr>
<tr>
<td><strong>WH</strong></td>
<td>Wall mounting for all telescopic screens</td>
</tr>
<tr>
<td><strong>WH/LA</strong></td>
<td>Wall mounting for bridging service ducts up to 15 cm</td>
</tr>
<tr>
<td><strong>WH/D</strong></td>
<td>Wall mounting, height adjustable by 15 cm, especially suitable for shower splash guard</td>
</tr>
<tr>
<td><strong>WH/F</strong></td>
<td>Wall mounting with knurled thumb screw</td>
</tr>
</tbody>
</table>

### GSH: Telescopic screen brackets for equipment rails

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GSH/F</strong></td>
<td>Telescopic screen bracket for equipment rail 25/10 mm, fixing by means of clamping screw</td>
</tr>
<tr>
<td><strong>GSH/N</strong></td>
<td>Telescopic screen bracket for equipment rails, wall-supported, height-adjustable</td>
</tr>
<tr>
<td><strong>GSH/DK</strong></td>
<td>Telescopic screen bracket with &quot;double clamp&quot; for equipment rails, height-adjustable</td>
</tr>
<tr>
<td><strong>GSH/95</strong></td>
<td>Telescopic screen bracket for equipment rails, adjustable tilt</td>
</tr>
<tr>
<td><strong>GSH/V</strong></td>
<td>Telescopic screen bracket for vertical tubes, max. 38 mm tube diameter, adjustable tilt</td>
</tr>
</tbody>
</table>
Shower splash guard

RDSE, RDTE, RDLE
ropimex® Shower splash guard

Privacy screen for patients, splash guard for the care personnel.

The shower splash guard saves the care personnel having to get changed and therefore makes their work easier.

One splash guard can be used for several shower areas fitted with wall brackets.

---

**Model** | **Projection** | **Recommended curtains** | **Rings**
---|---|---|---
RDSE | Splash guard arm swing-out and fold-down | 100 cm | VH/C 100, CQ 108 | 10
RDTE | Splash guard arm, telescopic swing-out | 95 cm | VH/C 100, CQ 108 | 10
RDLE | Splash guard arm, L-shaped, can be used on the right and left-hand side, side leg 25 cm, swing-out and fold-down | 95 cm | VH/C 120, CQ 128 | 10

**Wall mount**
Recommended wall mount: WH, WH/D, WH 95 (for a description see p.13)

**Curtains**
Recommended curtains: VH/C staph CHEK®, CQ Cleanique (see p.46/47)

**VR**
ropimex® curtain rings are always included with our telescopic screens, telescopic arms and telescopic screen cubicles. Colour: grey.
RKL

Telescopic screen cubicles
(wall fixing)
ropimex® Telescopic screen cubicles (wall fixing)

With this space-saving model it takes just a few seconds to create a screen for washing, changing, radiotherapy or inhaling, either as a corner solution or as a U-shaped solution.

RKLE 1212 as washing area screen in parked position
RKLE 1212 as changing cubicle with telescopic arm RKAE 1.2
(U-shaped solution - 2 x wall mount "WH/F" required)
RKS
Telescopic screen cubicles (wall and ceiling mounting)
ropimex® Telescopic screen cubicles (wall and ceiling fixing)

The large version RKS 2822 provides 6 m² of screening. Ideal for multi-bed rooms and treatment rooms. The height-adjustable RST ceiling mounts provide stabilise the cubicles and enable several cubicles to be lined up side-by-side.

RKS in RST
RKS in parked position
RKS as side-by-side cubicle
Create space, e.g. for group therapy
RKL: Telescopic screen cubicles (wall fixing)

<table>
<thead>
<tr>
<th>Model</th>
<th>Corner solution</th>
<th>Extension</th>
<th>Rings</th>
<th>Curtains</th>
<th>Wall mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>RKLE 1212</td>
<td>Telescopic screen cubicle</td>
<td>max. 120/115 cm</td>
<td>22</td>
<td>TCS 217</td>
<td>WH/F, WH 95 with end support GL</td>
</tr>
<tr>
<td>RKLE 1515*</td>
<td>Telescopic screen cubicle</td>
<td>max. 150/145 cm</td>
<td>30</td>
<td>TCS 330</td>
<td>WH/F, WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td>U-shaped cubicle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RKAЕ 1.2*</td>
<td>Telescopic arm, combined with RKLE 1212 to create a</td>
<td>120 cm</td>
<td>10</td>
<td>TCS 123</td>
<td>WH/F</td>
</tr>
<tr>
<td></td>
<td>U-shaped cubicle 120/115/120 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RKAЕ 1.5</td>
<td>Telescopic arm, combined with RKLE 1212 to create a</td>
<td>150 cm</td>
<td>13</td>
<td>TCS 153</td>
<td>WH/F</td>
</tr>
<tr>
<td></td>
<td>U-shaped cubicle 150/145/150 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please note: 2 x wall mount WH/F is required for U-shaped solutions. Special designs are possible up to the maximum dimensions 170/170 cm.

RST: Telescopic screen ceiling mounts

<table>
<thead>
<tr>
<th>Model</th>
<th>Extension</th>
<th>Room height</th>
</tr>
</thead>
<tbody>
<tr>
<td>RST 4</td>
<td>45 - 75 cm</td>
<td>245 - 275 cm</td>
</tr>
<tr>
<td>RST 8</td>
<td>75 - 135 cm</td>
<td>275 - 335 cm</td>
</tr>
<tr>
<td>RST 10*</td>
<td>110 - 200 cm</td>
<td>310 - 400 cm</td>
</tr>
</tbody>
</table>

*not illustrated

The glass-fibre reinforced polyamide disc at the bottom end of the ceiling mount is used to hold the joints of the telescopic screen cubicles and the hooks of the telescopic arms, models RTH and RTA.
**RKS: Telescopic screen cubicles (wall and ceiling fixing)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Extension</th>
<th>Rings</th>
<th>Curtains</th>
<th>Wall mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>RKS 2822</td>
<td>Telescopic screen cubicle (Long side leg in WH 95)</td>
<td>max. 280/220 cm</td>
<td>45</td>
<td>TCS 330, TCS 217</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min. 110/ 90 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RKS 2228*</td>
<td>Telescopic screen cubicle (Short side leg in WH 95)</td>
<td>max. 220/280 cm</td>
<td>45</td>
<td>TCS 330, TCS 217</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min. 95/110 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RKS 2315*</td>
<td>Telescopic screen cubicle (Short side leg in WH 95)</td>
<td>max. 230/150 cm</td>
<td>33</td>
<td>TCS 217, TCS 153</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min. 110/ 85 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RKS 1523</td>
<td>Telescopic screen cubicle (Short side leg in WH 95)</td>
<td>max. 150/230 cm</td>
<td>33</td>
<td>TCS 217, TCS 153</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min. 85/110 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Please note:** The cubicle rails of the RKS series can only be used with ceiling mounts. An additional ceiling mount is required for U-shaped solutions using the RTA 1.5, RTA 2.3 or RTA 2.8 telescopic arms.

**RTA: Telescopic arms (wall and ceiling fixing)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Extension</th>
<th>Rings</th>
<th>Curtains</th>
<th>Wall mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTA 1.5</td>
<td>Telescopic arm, swing-out, with hook at the distal end</td>
<td>150 cm</td>
<td>13</td>
<td>TCS 153</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td>U-shaped cubicle combined with RKS 1523</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTA 2.3</td>
<td>Telescopic arm, swing-out, with hook at the distal end</td>
<td>230 cm</td>
<td>20</td>
<td>TCS 217</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td>U-shaped cubicle combined with RKS 2315</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTA 2.8</td>
<td>Telescopic arm, swing-out, with hook at the distal end</td>
<td>280 cm</td>
<td>25</td>
<td>TCS 330</td>
<td>WH 95 with end support GL</td>
</tr>
<tr>
<td></td>
<td>U-shaped cubicle combined with RKS 2822</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ropimex® mobile screen

The mobile screen ‘95 is ready to use in only a few seconds and is quickly returned to its parked position. Its smooth and easy movement, low weight and high degree of stability ensure simple handling.

The mobile screen, fitted with one or two telescopic screens, is ideal for mobile screening, e.g. for corridor occupancy, in multi-bed rooms, in the outpatients department or at the gynaecology chair.
FG 95

Technical data

Mobile screens

FG 95 trolley

- Height of trolley with telescopic screen: 165 cm
- Model FG 95 trolley: 155x60x40 cm (H/D/W), 4 castors ø 100 mm, 2 of which are lockable. Aluminium anodised, glass-fibre reinforced polyamide, corrosion-resistant, disinfectable.
- LA: Electrically conductive castors available for an extra charge.
- UKB: Universal clamp for holding a second telescopic screen. All telescopic screens in the "RTI" series can be used in the FG 95 trolley.
Recommended telescopic screens for FG 95: RTI 2.2, RTI 1.6 and RTI 1.3

We recommend the following fitout:

<table>
<thead>
<tr>
<th>Model</th>
<th>With one telescopic screen</th>
<th>Extension</th>
<th>Curtains</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTI 2.2</td>
<td>Telescopic screen, fold-down</td>
<td>220 cm</td>
<td>TCS 212, CQ 212</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>With two telescopic screens</th>
<th>Extension</th>
<th>Curtains</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTI 2.2</td>
<td>Fold-down telescopic screen, (can only be used in the trolley, not suitable for the UKB clamp)</td>
<td>220 cm</td>
<td>TCS 212, CQ 212</td>
</tr>
<tr>
<td>RTI 1.3</td>
<td>Telescopic screen, fold-down</td>
<td>130 cm</td>
<td>TCS 122, CQ 122</td>
</tr>
<tr>
<td>RTI 1.6</td>
<td>Telescopic screen, fold-down</td>
<td>160 cm</td>
<td>TCS 152, CQ 152</td>
</tr>
<tr>
<td>UKB</td>
<td>Universal clamp for use of a second telescopic screen, telescopic screens: RTI 1.3, RTI 1.6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Lightweight paravents are convincingly easy to handle.

The 360° non-see-through hinges each leaf enable each leaf to be moved into the required position.

Standard fabric covering with staph CHEK® fabric, with Trevira®CS for an additional charge.

Standard version without castors.
Can be supplied with castors for an additional charge.

Please note: Paravent leaves must always be positioned at an angle to each other, unless the ropimex® base (model RLP/C) is used.

Lightweight paravent RLP/4 in retirement and care home

Folded together, a storage space can be found anywhere

Base for stabilising a single or several paravents to make use of the open width or to form a routing system

Butterfly paravent, mobile, ideal for screening the bottom ends of beds
Paravents

RLP
RLP/C

Technical data

Covering: without folds. Opaque 360° hinges.

Standard version without castors. Models RLP/3 and RLP/5 can be supplied with castors for an extra charge.

RLP/C base to stabilise the paravent

Base for holding up to 4 paravents

1 paravent at right-angles
3 paravents in the base
4 paravents in the base

2-leaf paravent in the base
Paravents in a row as a routing system
Leaf-wise colour selection also possible.

<table>
<thead>
<tr>
<th>Model</th>
<th>ropimex® lightweight para-vent</th>
<th>Leaf</th>
<th>Weight</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLP/2</td>
<td>Lightweight paravent, 2-leaf</td>
<td>2</td>
<td>3.8 kg</td>
<td>100 cm</td>
<td>165 cm</td>
</tr>
<tr>
<td>RLP/3</td>
<td>Lightweight paravent, 3-leaf</td>
<td>3</td>
<td>5.7 kg</td>
<td>150 cm</td>
<td>165 cm</td>
</tr>
<tr>
<td>RLP/4</td>
<td>Lightweight paravent, 4-leaf</td>
<td>4</td>
<td>7.6 kg</td>
<td>200 cm</td>
<td>165 cm</td>
</tr>
<tr>
<td>RLP/5</td>
<td>Lightweight paravent, 5-leaf</td>
<td>5</td>
<td>9.5 kg</td>
<td>250 cm</td>
<td>165 cm</td>
</tr>
</tbody>
</table>

**Material**
Frame: Aluminium design profiles, natural-anodised, foot and cover caps made of polyamide, light grey. Optional: Plastic castors, black

**Covering**
Standard covering staph CHEK®. staph CHEK® fabric is antibacterial, flame-resistant, self-extinguishing, antistatic and durable. It does not have to be washed. Stains are easily wiped off with a sponge and household cleaning products.

**Colours**
light blue, white, yellow, beige, mint

Available with Trevira®CS covering for an extra charge.

<table>
<thead>
<tr>
<th>Model</th>
<th>ropimex® base</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RLP/C</strong></td>
<td>Base to stabilise the paravent when opened out straight (use of the open width) and/or for holding several paravents (max. 4 per base), as a partition or for setting up a routing system</td>
</tr>
</tbody>
</table>

**Material**
Glass-fibre reinforced polyamide (GRP)

**Dimensions/Weight**
8 x 15 x 30 cm (H x W x D), weight 1.3 kg

**Variations**
1 Paravent in a line 1 Paravent at right-angles up to 4 paravents possible
Paravents

RBP
RLP/W

Technical data

RBP Butterfly-Paravent

RLP/W for wall-mounting

Butterfly paravent in parked position

Accessories available:
- Clamp set for service rail
- Spacer for wall fixing
- Upright made of stainless steel
**ropimex® butterfly paravent**

**RBP**
3-leaf, with middle leaf centred on double T-leg and 360° rotatable leaves on either side, fold-away

**Dimensions**
Leaf widths 45/50/45 cm, height 165 cm, weight 8.9 kg

**Material**
Frame: Aluminium design profiles, natural-anodised, foot and cover caps made of polyamide, light grey. Plastic castors, black

**Covering**
Standard covering staph CHEK®, staph CHEK® fabric is antibacterial, flame-resistant, self-extinguishing, antistatic and durable. It does not have to be washed. Stains are easily wiped off with a sponge and household cleaning products.

**Colours**
light blue, white, yellow, beige, mint

Available with Trevira®CS covering for an extra charge.

<table>
<thead>
<tr>
<th>Model</th>
<th>ropimex® lightweight paravent with wall connector</th>
<th>Leaf</th>
<th>Weight</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLP/W2</td>
<td>with wall connector, on castors</td>
<td>2</td>
<td>3.8 kg</td>
<td>100 cm</td>
<td>165 cm</td>
</tr>
<tr>
<td>RLP/W3</td>
<td>with wall connector, on castors</td>
<td>3</td>
<td>5.7 kg</td>
<td>150 cm</td>
<td>165 cm</td>
</tr>
<tr>
<td>RLP/W4</td>
<td>with wall connector, on castors</td>
<td>4</td>
<td>7.6 kg</td>
<td>200 cm</td>
<td>165 cm</td>
</tr>
<tr>
<td>RLP/W5</td>
<td>with wall connector, on castors</td>
<td>5</td>
<td>9.5 kg</td>
<td>250 cm</td>
<td>165 cm</td>
</tr>
</tbody>
</table>

**Accessories**

| RLP-WA | Spacer for wall fixing, standard spacing 100 mm, special length to customer-specified dimensions possible up to 400 mm |
| RLP-KLS | Clamp set for fixing to double-track standard rail |
| RLP-ES | Upright made of stainless steel for RLP/W, for free-standing installation in the room, height 1,650 mm |
Folding screens

RFW

wall-mounted

Einfa 

D e 

ges De 

ktion
ropimex® folding screen

Well-designed and elegant, the folding screen protects the privacy of your patients.

Flexibly usable as a screen or partition in the hospital and care sector, the robust and impact-resistant folding screen is positioned in seconds and parked back against the wall after use. The number of leaves can be extended at a later date. Non-see-through but translucent leaf infill material with high-quality aluminium profile creates a pleasant, light atmosphere.

Modern leaf designs, available in different colours, give the folding screen an individual touch.

Can be mounted on the wall or on service rails by means of holders
Flexible in all directions
Can be folded together to save space
Also available as a free-standing upright solution
Folding screens

RFW-FG

mobile
ropimex® Mobile folding screen
the classic example of adaptability and versatility.

Mobile folding screens, which are used here today and there tomorrow, offer the greatest possible spatial flexibility in everyday care and treatment work: in hospitals and care of the aged, in doctors’ surgeries as well as in clinical rooms. At the same time you guarantee patients the necessary discretion.

Position, fold open, fold together after use and roll away – care of the easy-clean surfaces made of aluminium and scratch-resistant polycarbonate is just as easy as the handling.

Visually the design award-winning folding screens contribute to the general feeling of well-being – in the doctor’s surgery or in a clinic.
RFW

Technical data

RFW for wall-mounting

Non-see-through 360° hinges.
The RTC unit (ropimex®-Turn&Connect) enables 360° leaf rotation.

Accessories available:
Clamp set for service rail
Spacer for wall-mounting

RFW-FG mobile

Well-designed and stable

Note: Mounted on a trolley, the folding screen is only mobile. It is therefore not possible to convert it to a wall-mounted screen or to fix it to an equipment rail or column.

RFW-ES stainless steel column for folding screen

Stainless steel column

Stainless steel column can be fitted with max. 4 folding screens
ropimex—Folding screen RFW: for wall-mounting, mobile or as a free-standing upright solution

- Pleasant atmosphere due to non-see-through but translucent leaf infill material made of polycarbonate
- Space-saving, fold-away and ready for use again in seconds
- Screen length longer than 300 cm possible
- 3 heights to choose from
- From 3 to 10 leaves possible
- RTC (ropimex® Turn & Connect) enables leaf rotation up to 360°
- Can be extended at a later date

<table>
<thead>
<tr>
<th>Model</th>
<th>Folding screen for wall-mounting</th>
<th>Screen open width</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leaf width</td>
<td>30 cm</td>
<td></td>
</tr>
<tr>
<td>Heights</td>
<td>145 / 165 / 185 cm</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>3.00 / 3.50 / 4.00 kg/leaf</td>
<td></td>
</tr>
<tr>
<td>Frame</td>
<td>Frame and hinged profiles: extruded aluminium (Al Mg Si 05), anodised surface, connecting screws: V2A stainless steel</td>
<td></td>
</tr>
<tr>
<td>Plastic parts</td>
<td>PA 6 GF 15, polyamide with 15% glass fibres</td>
<td></td>
</tr>
<tr>
<td>Infill panels</td>
<td>Polycarbonate, 2 mm, white, translucent, flame resistant, construction material class B1, DIN 4102-01, extremely impact resistant</td>
<td></td>
</tr>
<tr>
<td>Care</td>
<td>commercially available cleaning product and disinfectant</td>
<td></td>
</tr>
<tr>
<td>RFW-WA</td>
<td>Spacer for wall fixing, standard spacing 100 mm, special length to customer-specified dimensions possible up to 400 mm</td>
<td></td>
</tr>
<tr>
<td>RFW-KLS</td>
<td>Clamp set for fixing to double-track standard rail</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Trolley for folding screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFW-FG</td>
<td>The mobile version with max. 10 leaves enables mobile use. Please note: mobile folding screens are available in heights 145 and 165 cm only.</td>
</tr>
<tr>
<td>RFW-FG4</td>
<td>Height 145 cm, weight 14 kg</td>
</tr>
<tr>
<td>RFW-FG6</td>
<td>Height 165 cm, weight 15 kg</td>
</tr>
<tr>
<td>Trolley base</td>
<td>52 x 59 cm</td>
</tr>
<tr>
<td>Folding screen</td>
<td>For description and screen length see above (RFW)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Stainless steel column for folding screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFW-ES</td>
<td>Ideal wherever wall-mounting is not possible. Stainless steel column with dimensions 5 x 5 cm. Available in 3 heights.</td>
</tr>
<tr>
<td>RFW-ES4</td>
<td>Height 145 cm, weight 5.00 kg</td>
</tr>
<tr>
<td>RFW-ES6</td>
<td>Height 165 cm, weight 5.50 kg</td>
</tr>
<tr>
<td>RFW-ES6</td>
<td>Height 185 cm, weight 6.20 kg</td>
</tr>
<tr>
<td>Upright</td>
<td>5 x 5 cm</td>
</tr>
<tr>
<td>Folding screen</td>
<td>For description and screen length see above (RFW)</td>
</tr>
</tbody>
</table>
Folding screens

RFW

Colours and designs

Available in 10 colours and 5 design options

- Optional continuous or leaf-wise covering
- Standard colour: white, translucent
- Film overlay on both sides, translucent

- Can be combined leaf-wise with PLAIN
- Film overlay on one side
- The white-translucent polycarbonate enables the design to show through at the back
- Specify whether right or left-hung

Standard: golden yellow 020
- yellow-orange 015
- carnation red 329
- cherry red 017
- lime green 063
- turquoise 054
- light blue 053
- blue-grey 074
- copper-brown 081

Plain

Design Leaves

Retro Design leaves available in 5 colours

Flowers Gingko available in 4 colours

Animals Design

Beetles Design

Request our special brochure: ropimex® The folding screen
Retro design
- Can be combined leaf-wise with PLAIN
- Film overlay on one side
- The white-translucent polycarbonate enables the design to show through at the back
- Specify whether right or left-hung

Gingko design
- Can be combined leaf-wise with PLAIN
- Film overlay on one side
- The white-translucent polycarbonate enables the design to show through at the back
- Specify whether right or left-hung

Animals design
- Can be combined leaf-wise with PLAIN
- Film overlay on one side
- The white-translucent polycarbonate enables the design to show through at the back
- Specify whether right or left-hung

Beetles design
- Can be combined leaf-wise with PLAIN
- Film overlay on one side
- The white-translucent polycarbonate enables the design to show through at the back
- Specify whether right or left-hung
ropimex®-Vario rail system

One system – any number of options!
Slanting walls? Acute angle? No problem!
We supply wall connectors, which can be continuously adjusted up to 180 degrees – and compensate for virtually any asymmetry in the architecture.
Move or renovation: The rail system is designed to adapt to new requirements at any time.

- quickly assembled
- mega variable
- durable

Vario rail system RVS in the admissions department
Many shapes possible
If the curtains are overloaded they release themselves from the curtain eyelets
Mounting above the lintel
**Vario rail system**

**Technical data**

**RVS**

- **42° 180°**
- **Sloped walls, acute angles:** the Vario wall connector RVS/WAV compensates for and levels out asymmetries up to 180° and length differences up to +/- 5 mm.
- **With T-connectors (RVS/TV) or cross-connectors (RVS/KV) you can create cubicles to your own requirements.**
- **Curtain ring RVS/VR**
  - Curtain ring made of unbreakable polyamide: Releases itself from the curtain eyelet if overloaded (approx. 2 kg).
- **Easy above the lintel:** e.g. at windows or doors using the wall connector RVS/WAS

**Colours**
- Profile tube: silver Eloxal, Connector: grey, RAL 7004

**Free-standing end:**
- End cap RVS/EK stops the curtain.

**Easy ordering: A simple sketch suffices!**

Simply prepare a hand-drawn, dimensioned sketch of the required room layout, enter the widths and lengths as well as the room height and the required headroom.

**We will put together the complete system for you.**
**Ceiling connectors**

<table>
<thead>
<tr>
<th>Situation</th>
<th>Mounting Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspended at headroom height:</td>
<td>with the adjustable ceiling mount (+/- 20 mm) RVS/DS.</td>
</tr>
<tr>
<td>For free-standing end RVS rails:</td>
<td>adjustable double ceiling mount (+/- 2cm) RVS/DDS.</td>
</tr>
<tr>
<td>Mounted directly under the ceiling:</td>
<td>with ceiling bracket RVS/DH (distance from top of ceiling to bottom of rail approx. 6 cm).</td>
</tr>
</tbody>
</table>

**Anchoring on profile rail:** possible along the whole length by means of square nut; for adjustable ceiling mount RVS/DS or with ceiling bracket RVS/DH. Max. spacing: 2 m.

**Or:**

**Anchoring via all connectors:** Standard threaded hole for screwing in the adjustable ceiling mount RVS/DS or the ceiling bracket RVS/DH ensures firm support.

**Silicone cover profile** RVS/AP

**Silicon cover profile** RVS/AP

**Corner solutions without sharp edges:** with the curved connector RVS/BV (radius 60 mm)

**Change later:** simply disconnect the profile tube and install the connector of your choice, e.g. linear connector RVS/LV

**Straight at the wall:** Wall connector RVS/WA
NEW!
Optimised infill panels

flame resistant
UV resistant
ropimex®-Daylight partitions

Modern treatment cubicles made to measure. Thanks to their neutrality the partitions fit in with any interior design and furnishings.

Material
Impact resistant twin-wall panels with tongue and groove, antistatic, water and corrosion resistant, easy to clean with any household cleaner. The panels are UV-resistant and flame resistant. The frames are made of anodised aluminium profiles.

Curtain rails (RVS)
We supply curtain rails with accessories for the cubicle entrance areas. Please ensure that the curtain rails always overlap the front panels by approx. 20 cm. In this way the curtains close tight.

Curtains
We make the curtains in-house. We use flame resistant fabrics. They are fitted with eyelets and are made-to-measure. ropimex® curtains - see page 46-47.

Planning
We will definitely need a floorplan sketch for the production. The sketch does not have to be perfectly drawn or true-to-scale. Only the dimensions are important. Note any protrusions (radiator, pipes, etc.). Please draw them on and give dimensions. If fixing on the wall is not possible (e.g. because of a window), please state the room height. A floor support/ceiling mount is then required.

The combination of ropimex® daylight partitions with the telescopic system provides the unique opportunity for keeping windows accessible and fully functional.
Trevira®CS has passed every fire test worldwide and fulfills the fire test standards of all the important industrial nations.

The woven-in company logo ropimex® with the Trevira®CS label guarantee you this safety for ropimex® curtains.

Trevira®CS has an antibacterial effect. The physiological and dermatological properties are excellent. Trevira®CS Bioactiv is also permanently antimicrobial.

Curtains made of Trevira®CS are washable up to 60° C with disinfectant.

Available in 10 colours:
- lilac
- grey
- sun yellow
- melon
- peach
- light blue
- white
- light green
- azur
- champagne

Black-out fabric with 99% light blocking:
- 100 % polyester, permanent flame-resistance: Fire class B1 to DIN 4102-1, flame-resistance is indelibly anchored in the molecular structure
- Soft feel, fine textile look
- Uncoated, both fabric sides the same. The blackout character is produced by a special fabric design.
- 30° C washable

Available in 7 colours:
- royal blue
- azure
- silver grey
- copper
- gold
- pale green
- champagne
Flame-resistant curtains can save lives!

VH/C ropimex® curtains made of staph CHEK®

1. Permanently embedded: active antibacterial components


Simply wipe off with a sponge and household cleaner.

Available in 5 colours:
- light blue
- white
- yellow
- beige
- mint

Size table

<table>
<thead>
<tr>
<th>Width x Height in cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>VH/C 121 140 x 120</td>
</tr>
<tr>
<td>VH/C 122 140 x 140</td>
</tr>
<tr>
<td>VH/C 151 170 x 140</td>
</tr>
<tr>
<td>VH/C 152 170 x 140</td>
</tr>
<tr>
<td>VH/C 161 190 x 140</td>
</tr>
<tr>
<td>VH/C 162 190 x 140</td>
</tr>
<tr>
<td>VH/C 211 220 x 120</td>
</tr>
<tr>
<td>VH/C 212 220 x 140</td>
</tr>
<tr>
<td>VH/C 100 100 x 80</td>
</tr>
<tr>
<td>VH/C 120 120 x 80</td>
</tr>
</tbody>
</table>

CQ ropimex®-shower curtain - the new generation

Top level hygiene:

thermoplastic polyether polyurethane with patented antibacterial and fungicidal active ingredient - provides lasting and reliable protection against contamination and mould, active antimicrobial effect

Fire safety classes: B1, DIN 4102, UL94 Class V0 (self-extinguishing), lightfast, rub-resistant, tear-resistant, attractive drape, soft feel, seamless

Available in 3 colours:
- velvet-white
- sky blue
- orange

Size table

<table>
<thead>
<tr>
<th>Width x Height in cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ108 100 x 80</td>
</tr>
<tr>
<td>CQ128 120 x 80</td>
</tr>
<tr>
<td>CQ121 140 x 120</td>
</tr>
<tr>
<td>CQ122 140 x 140</td>
</tr>
<tr>
<td>CQ151 170 x 120</td>
</tr>
<tr>
<td>CQ152 170 x 140</td>
</tr>
<tr>
<td>CQ1211 220 x 120</td>
</tr>
<tr>
<td>CQ1212 220 x 140</td>
</tr>
<tr>
<td>CQ1218 120 x 180</td>
</tr>
<tr>
<td>CQ1220 120 x 200</td>
</tr>
<tr>
<td>CQ1420 140 x 200</td>
</tr>
<tr>
<td>CQ1620 160 x 200</td>
</tr>
<tr>
<td>CQ1820 180 x 200</td>
</tr>
<tr>
<td>CQ2020 200 x 200</td>
</tr>
<tr>
<td>CQ2220 220 x 200</td>
</tr>
<tr>
<td>CQ2420 240 x 200</td>
</tr>
<tr>
<td>CQ2720 270 x 200</td>
</tr>
<tr>
<td>CQ3020 300 x 200</td>
</tr>
<tr>
<td>CQ3320 330 x 200</td>
</tr>
</tbody>
</table>
ropimex® products conform to the highest safety standards.

The telescopic screens including the trolley, the Vario rail system and the folding screens all bear the GS tested safety mark issued by the German TÜV (technical inspectorate).

ropimex® curtains made of Trevira®CS pass every fire test worldwide and are tested and certified to the Öko-Tex standard 100 Europe-wide.
ropimex Screen systems since 1976
Do you need a fabric sample card?
Just phone **0 68 21/9 12 77-0**
- we will send you what you need without delay!
Partition rooms flexibly. Protect personal privacy.

Screen Systems

Telescopic screens, Telescopic arms
Shower splash guard
Telescopic screen cubicles
Mobile screens
Paravents
Folding screens
Vario rail system
Partitions
Curtains