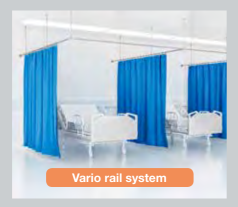


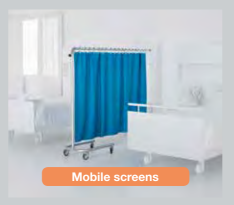
Screen-Systems HealthCare - since 1976

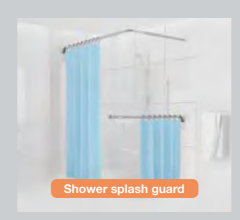








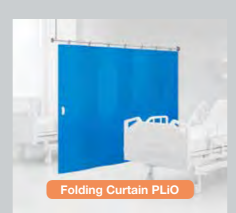












ropimex® HyGentle®

Product design and material combination for maximum hygiene

Product design:

Hygiene starts with the design. Corners, angles or geometries that are ill-suited for cleaning and disinfection are avoided to the greatest possible extent.

Material composition:

Cleanability and disinfectability are prioritized in the selection of the materials required for manufacturing the product. This is aimed at achieving an optimum where soiling and microbiological pollution are concerned. Porous, absorbent surfaces must be avoided.

Cleaning and disinfection:

We test and document the materials of our products in terms of their natural microbial contamination, just as we document their cleanability and disinfectability with commercially available detergents and disinfectants.

For your saftey:

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).





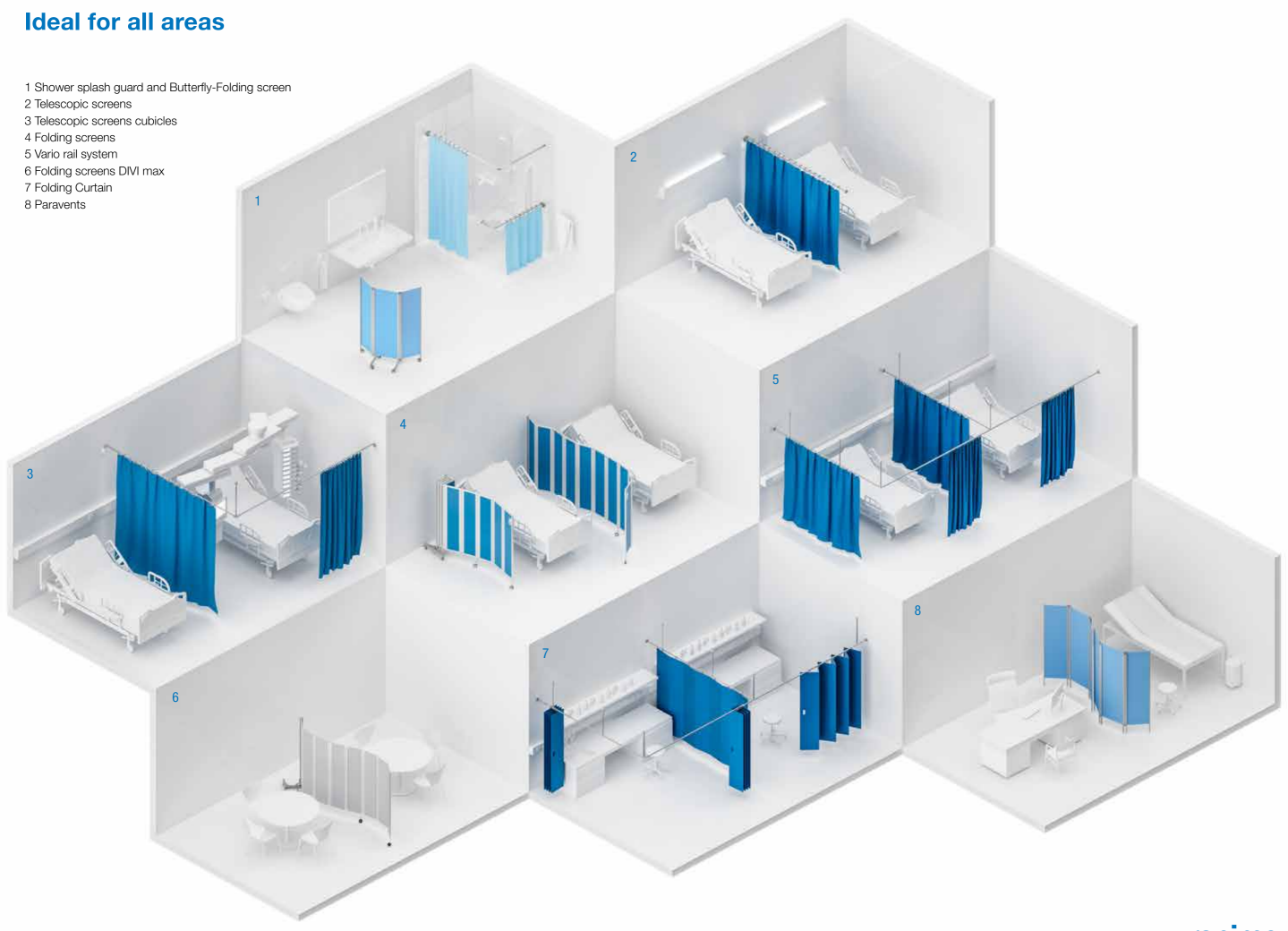
disinfectable washable

Telescopic screens, Telescopic arms 4 - 13
Wall brackets / Brackets for equipment rails 14 - 15
Mobile screens 16 - 17
Vario rail system 18 - 21
Curtains



Folding screens 24 - 3	37
Paravents	13
Folding Curtain PLiO 44 - 4	18
Shower splash guard48 - 4	19
About us 50 - 5	51
For your safety/Certificates	52





Telescopes of the new generation





ropimex® HyGentle®: Product design and material combination for maximum hygiene

The ropimex® telescopes of the new generation are optimized in handling, cleaning and disinfection by means of seamlessly integrated mechanics and particularly smooth, hygiene-friendly surfaces. ropimex® curtains, washable and disinfectable complete the hygiene concept.





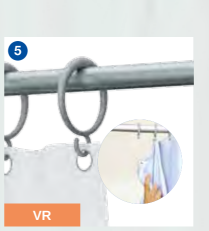
Smooth telescopic tubes and Plastics for one hygiene-friendly surface.



Bending mechanism seamlessly integrated.



Integrated stop mechanism for the curtain rings



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



Tail with
Locking fixed telescope at rest





Direct to the product video













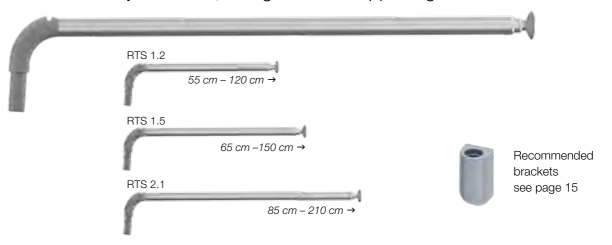




RTS models in the doctor's surgery

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

RTS: Telescopic screen, swing-out, self-supporting



ropimex® telescopic screens are made of anodised aluminium, high-quality, glass-fibre reinforced plastics. Easy to clean and to disinfect.



Model	Telescopic screen extension	Weight	Rings	Recommended curtains (see p. 22-23)
RTS 1.2	120 cm	0,5 kg	10	TCS 121, TCS 122, TCS 123, CQ 121, CQ 122
RTS 1.5	150 cm	0,6 kg	13	TCS 151, TCS 152, TCS 153, CQ 151, CQ 152
RTS 2.1	210 cm	0,7 kg	17	TCS 211, TCS 212, TCS 213, CQ 211, CQ 212

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.









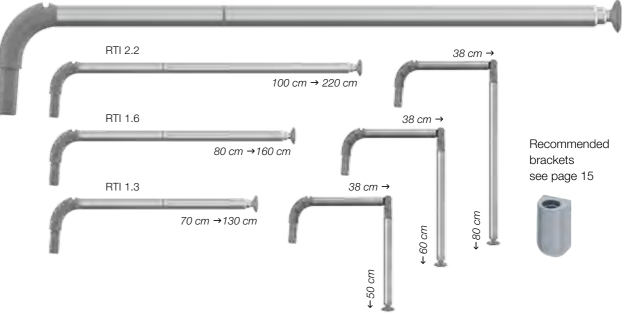




RTI models in the multi-bed room and on the intensive care unit.

One telescopic screen can be used to screen off several beds, which have been previously fitted with brackets

RTI: Telescopic screen, fold-down and swing-out, self-supporting



ropimex® telescopic screens are made of anodised aluminium, high-quality, glass-fibre reinforced plastics. Easy to clean and to disinfect.



Model	Telescopic screen extension	Weight	Rings	Recommended curtains (see p. 22-23)
RTI 1.3	130 cm	0,6 kg	10	TCS 121, TCS 122, TCS 123, CQ 121, CQ 122
RTI 1.6	160 cm	0,7 kg	13	TCS 151, TCS 152, TCS 153, CQ 151, CQ 152
RTI 2.2	220 cm	0,8 kg	17	TCS 211, TCS 212, TCS 213, CQ 211, CQ 212

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.

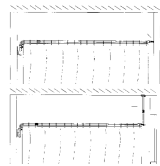






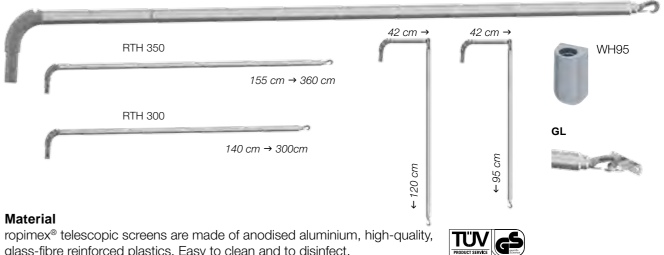






If the GL cannot be mounted, e.g. on the window, a ceiling mount is used

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



Model	Telescopic screen extension	Weight	Rings	Curtains	Wall mount
RTH 300	300 cm with hook at the distal end	1,0 kg	25	TCS 330	WH 95 with end support GL
RTH 350	350 cm with hook at the distal end	1,1 kg	30	TCS 390	WH 95 with end supportr GL

RST: adjustable ceiling mounts

Modell	Extension	Room height
RST 4	45 - 75 cm	245 - 275 cm
RST 8	75 - 135 cm	275 - 335 cm
RST 10*	110 - 200 cm	335 - 400 cm

*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.



Ceiling mounts Brackets

WH - Wall brackets GSH - Brackets for equipment rails





WH: Wall brackets for telescopic screens



Model		Dimensions
WH 95	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)	Height 10 cm Width 6 cm
WH	Wall mounting for all telescopic screens	Height 16,5 cm Width 6 cm
WH/LA	Wall mounting for bridging service ducts up to 15 cm	Height 16,5 cm Width 6 cm
WH/F	Wall mounting with knurled thumb screw	Height 16,5 cm Width 6 cm

GSH: Telescopic screen brackets for equipment rails



Model		Dimensions
GSH/F	Telescopic screen bracket for equipment rail 25/10 mm, fixing by means of clamping screw	Height 13,5 cm Width 4 cm
GSH/N	Telescopic screen bracket for equipment rails, wall-supported, height-adjustable	Höhe 55 cm Width 5 cm
GSH/DK	Telescopic screen bracket with "double clamp" for equipment rails, height-adjustable	Height 55 cm Width 5 cm
GSH/95	Telescopic screen bracket for equipment rails, adjustable tilt	Height 10 cm Width 6 cm
GSH/V	Telescopic screen bracket for vertical tubes, max. 38 mm tube diameter, adjustable tilt	Height 10 cm Width 13 cm

Mobile screens









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.



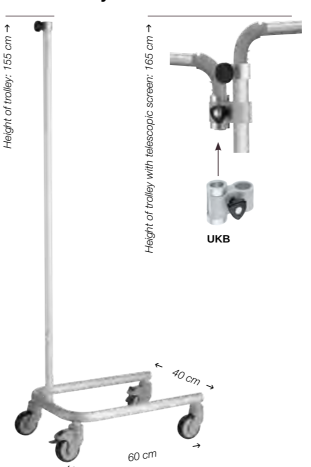




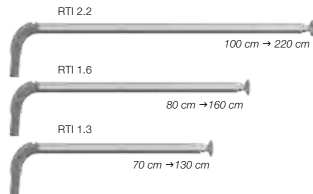


Mobile screen '95 with one or two telescopic screens in use

FG95 trolley



Model	
FG95	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.



We recommend the following fitout:



Model	With one telescopic screen	Extension	Curtains
RTI 2.2	Telescopic screen, fold-down	220 cm	TCS 212, CQ 212
Model	With two telescopic screens	Extension	Curtains
RTI 2.2	Fold-down telescopic screen, (can only be used in the trolley, not suitable for the UKB clamp)	220 cm	TCS 212, CQ 212
RTI 1.6	Telescopic screen, fold-down	160 cm	TCS 152, CQ 152
RTI 1.3	Telescopic screen, fold-down	130 cm	TCS 122, CQ 122
UKB	Universal clamp for use of a second telescopic screen, telesco	pic screens: RTI 1.0	3, RTI 1.6





Vario rail system

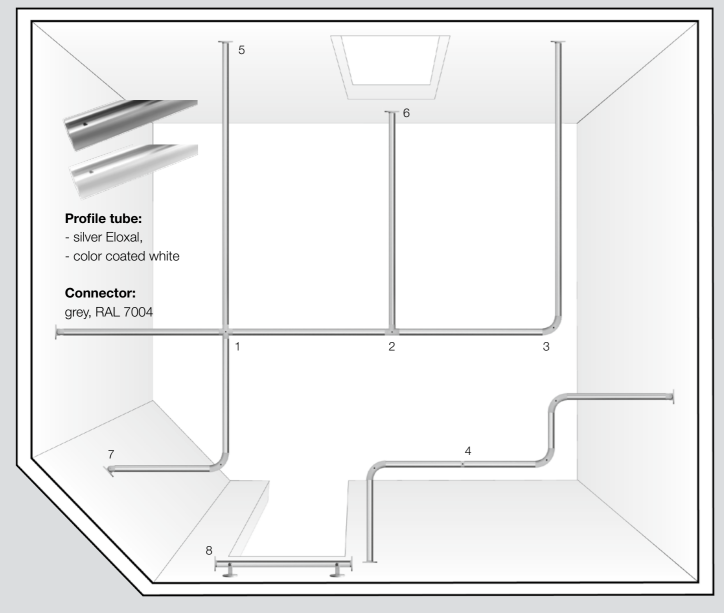




Easy ordering: A simple sketch suffices!

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.





Curtain ring RVS/VR

Curtain ring made of unbreakable polyamide: Releases itself from the curtain eyelet if overloaded (approx. 2 kg).



Ringstopper: for fixation of a curtain ring at the beginning or the end of the rail.

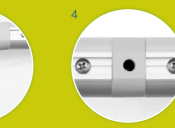
Silicone cover profile

RVS/AP

With the RVS connectors, you can create cabs as you wish



3



Cross-connector (RVS/KV)

T-connector (RVS/TV)

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

RVS-Wall connections - for every requirement



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



Straight at the wall: Wall connector RVS/WA



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.

Flexible to the ceiling - RVS ceiling connectors



Mounted directly under the ceiling: with ceiling bracket RVS/DH (distance from top of ceiling to bottom of rail approx. 6 cm).



Suspended at headroom height: with the adjustable ceiling mount (+/- 20 mm) RVS/DS.



For free-standing end RVS rails: adjustable double ceiling mount (+/- 2cm) RVS/DDS.



Easy above the lintel: e.g. at windows or doors using the wall connector RVS/WAS



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.



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.



Curtains

Trevira®CS Bioactive

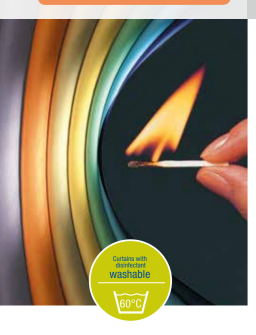
staph CHEK

Cleanique®

Flame-resistant curtains can save lives!

Seit über 40 Jahren schützen ropimex®-Produkte die Intimsphäre von Patienten und pflegebedürftigen Menschen rund um den Globus. Die Textilien haben sich in der Praxis bestens bewährt – ob hier bei uns oder in Tahiti oder Yakutsk.

Trevira®CS Bioactive



TCS: ropimex®-curtains made of Trevira®CS Bioactive have been tried and tested for 20 years

Trevira®CS Bioactive the fire resistance indelibly anchored in the molecular structure

- 100% Polyester, permanently flame-retardant
- the fabric meets fire class B1 as per DIN 4102-1 and B-s1 d0
- with the fire resistance indelibly anchored in the molecular structure
- permeable to daylight, ideal if there are several partitions in a room
- light-fast, dimensionally stable, crease-resistant, long service life
- certified to Oeko-Tex standard 100
- Trevira®CS Bioactive is permanently anti-microbial
- fabric weight: ca. 115 g/m²









Size table

	Width	Х	Height in cm
TCS 110	110	Х	175
TCS 121	140	Х	120
TCS 122	140	Х	140
TCS 123	140	Х	175
TCS 151	170	Х	120
TCS 152	170	Х	140
TCS 153	170	Х	175
TCS 200	200	Х	175
TCS 211	230	Х	120
TCS 212	230	Х	140
TCS 213	230	Х	175
TCS 215	250	Х	175
TCS 217	270	Х	175
TCS 300	300	Х	175
TCS 330	330	Х	175
TCS 360	360	Х	175
TCS 390	390	Х	175
TCS 420	420	Х	175
TCS 460	460	Х	175
TCS 500	500	Х	175

trevira

Special designs on request

Available in 10 colours

light blue





white













light green

champagne

Cleanique



Available in 4 colours

velvet-white

1. Permanently

embedded:

components

light blue

active antibacterial

Available in 5 colours

CQ ropimex®- seamless Hygienic-curtain of the new generation

CleanIque

Top level hygiene:

- bacteriostatic efficacy prooved
- beautiful draping properties
- soft feel
- approved for skin contact in accordance with FDA (ISO 10993)
- the fabric meets fire class B1 as per DIN 4102-1
- thermoplastic polyether polyurethane
- water-repellent as per DIN 54004
- light-fast as per DIN 54004
- resistant to rubbing as per DIN 54021
- tear-proof as per DIN EN 10002
- recyclable
- seamless
- durable
- non-stick

erica

• fabric weight: ca. 270 g/m²



Size table

OILO tabio						
	Width	Х	Height in cr			
CQ108	100	Х	80			
CQ128	120	Х	80			
CQ121	140	Х	120			
CQ122	140	Х	140			
CQ123	140	Х	170			
CQ151	170	Х	120			
CQ152	170	Х	140			
CQ153	170	Х	170			
CQ211	220	Χ	120			
CQ212	220	Х	140			
CQ213	220	Х	170			
CQ1218	120	Х	180			
CQ1220	120	Χ	190			
CQ1420	140	Х	190			
CQ1620	160	Χ	190			
CQ1820	180	Χ	190			
CQ2020	200	Χ	190			
CQ2220	220	Х	190			
CQ2420	240	Х	190			
CQ2720	270	Χ	190			
CQ3020	300	Χ	190			
CQ3320	330	Χ	190			
Special decians on request						

Special designs on request

VH/C 100 100 x

VH/C 120 120 x

VH/C 121 140 x

VH/C 122 140 x

VH/C 151 170 x

VH/C 212 220 x

Special designs on request

170 x 220 x

staph CHEK

VH/C ropimex®- curtains made of s staph CHEK

orange

staph CHEK, the fabric for sanitary blocks, showers and bathrooms

• Stable and compact • anti-bacterial

sky blue

- flame-retardant, fire class M1 • ideal for use as a shower curtain
- skin-friendly / does not stick to the body
- anti-static
- impervious to liquids

yellow

- staining- and soiling-resistant
- in areas where careful treatment cannot be guaranteed because of exceptional circumstances

beige

- simply wipe down with a sponge and household cleaner
- durable
- fabric weight: ca. 330 g/m²



VH/C 152

VH/C 211



Width x Height in cm

120

120

120

mint

*Request our test report concerning disinfectant resistance based on DIN EN ISO 2812-4:2007.

white







Folding screens



Technical data





Non-see-through 360°

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

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



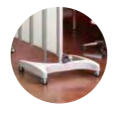








Well-designed and stable



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







Possibility to fix until 4 folding walls

Folding screen for wall-mounting RFW		Screen	open width
Leaf width	30 cm	3-leaf	90 cm
Heights	145 / 165 / 185 cm	4-leaf	120 cm
Weight	3,00 / 3,50 / 4,00 kg/leaf	5-leaf	150 cm
F	Frame and hinged profiles: extruded aluminium (Al Mg Si 05),	- 10011	
Frame	anodised surface, connecting screws: V2A stainless steel	6-leaf	180 cm
Plastic parts	PA 6 GF 15, polyamide with 15% glass fibres	7-leaf	210 cm
	Polycarbonate, 2 mm, white, translucent, flame resistant,	8-leaf	240 cm
Infill panels	construction material class B1, DIN 4102-01, extremely impact resistant	9-leaf	270 cm
Comp	·	10-leaf	300 cm
Care	commercially available cleaning product and disinfectant*		



Accessories			
Spacer set for wall fixing RFW-WA	Spacer for wall fixing, standard spacing 100 mm, special length to customer-specified dimensions possible up to 400 mm		
Clamp set RFW-KLS	Clamp set for fixing to double-track standard rail		



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



Stainless steel co	lumn for folding screen	
Ideal wherever wall-mounting is not possible. Stainless steel column with dimensions $5\ x\ 5\ cm$. Available in 3 heights.		
RFW-ES4	Height 145 cm, weight 5,00 kg	
RFW-ES6	Height 165 cm, weight 5,50 kg	
RFW-ES8	Height 185 cm, weight 6,20 kg	
Upright	5 x 5 cm	
Folding screen	For description and screen length see above (RFW)	

^{*}Request our test reports concerning the disinfection based on DIN EN ISO 2812-4:2007.



Folding screens



Colours and designs

Available in 10 colours and 5 design options



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







copper



yellow

Design Flowers



- 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







copper



yellow

Plain



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

Ginkgo design



- Film overlay on one side
- The white-translucent polycarbonate enables the design to show through at the back
- Specify whether right or left-hung











yelloworange



cherry red

Monster 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



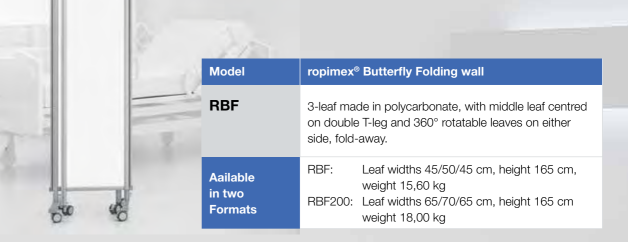
Butterfly Folding wall







Ideal for mobile shielding in addition to the RFW



Material

Frame and hinged profiles: extruded aluminium (Al Mg Si 05), anodised surface, connecting screws: V2A stainless steel, Infill panels Polycarbonate, 2 mm, Plastic parts PA 6 GF 15, polyamide with 15% glass fibres

Colour

white, translucent

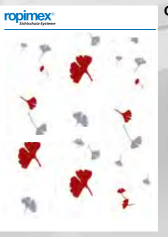


Sticker bows



Monsters: Especially for yours young

patients



Ginkgo





9

This room divider offers the greatest possible flexibility for hospitals and clinics. DIVI max is available in 3 versions: attached to the wall, mobile, or attached to a column. The board (front and back) is made from a high-quality HPL (High-Pressure-Laminate) by Resopal with stable frame construction. Easy to clean and/or to disinfect.* At the reception. In the foyer. Wherever you quickly need to create an area enabling

*Request our test reports concerning the disinfection based on DIN EN ISO 2812-4:2007.

a minimum of peace and maximum privacy.



Available in 5 colours

Folding wall



Technical data





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



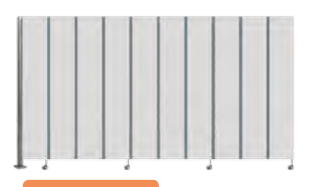


Wall mounted





Note: Mounted on a trolley, the folding screen is only mobile.











Possibility to fix until 4 folding walls

DIVI max available in 5 colors









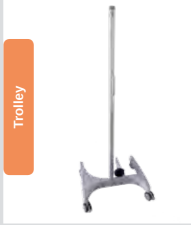
Panrika	

Model DX - DIVI max - wall mounted		
Width / panel	30 cm	
Heights	150 / 180 cm	
Weights	3,73 / 4,06 kg/panel	
Frame	Frame and hinge components: extruded aluminium (Al Mg Si 05), anodized surface, fastening: V2A Stainless steel	
Plastic parts	PA 6 GF 15, polyamide with 15% glass fibres	
Panel	high-quality HPL (High-Pressure-Laminate) by Resopal	
Care-Instructions	clean with disinfectants in current general use*	

Width when	Width when opened out				
3-panels	90 cm				
4-panels	120 cm				
5-panels	150 cm				
6-panels	180 cm				
7-panels	210 cm				
8-panels	240 cm				
9-panels	270 cm				
10-panels	300 cm				



Accessories	
Braces for wall mounting Set DX-WA	braces for wall mounting (set of 2 pcs). Lenght 100 mm, specific sizes available upon request
Clamps-Set DX-KLS	clamps for track mounting (set of 2 pcs)



Trolley for folding wall DIVI max

To ensure the best possible stability, the mobile version is available with up a maximum of 10 panels only and the height is 163 cm.

Height 163cm, weight of the feet: 17,00 kg

Size of base: 52 x 59 cm

Folding wall: description and width: see above



DX-ES Stainless steel column for folding DIVI max

Perfect for anywhere where there are no attachment points. This column has 4 sides each 5 cm, available in 2 heights

DX-ES5: height 150cm, weight: 5,20 kg

DX-E85: height 180 cm, weight: 6,02 kg

5 x 5 cm

Folding wall: description and width: see above

36

^{*}Request our test reports concerning the disinfection based on DIN EN ISO 2812-4:2007.

Lightweight paravents

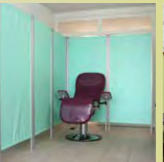






ropimex®-Lightweight paravents are convincingly easy to handle. The 360° non-see-through hinges each leaf enable each leaf to be moved into the required position. Standard fabric covering with staph CHEK fabric, with Trevira®CS for an additional charge.

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



RLP in retirement



Folded together, a storage space Base for stabilising a single or can be found anywhere



several paravents to make use of the open width or to form a routing system



RLP/W with castors for wall mounting



Covering: without folds. Opaque 360° hinges.



Leaf-wise colour selection also possible.



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



Covering (see page 23)

staphCHEK





Model	ropimex®-lightweight paravent	Leaf	Weight	Width	Height
RLP/2	Lightweight paravent, 2-leaf	2	3,8 kg	100 cm	165 cm
RLP/3	Lightweight paravent, 3-leaf	3	5,7 kg	150 cm	165 cm
RLP/4	Lightweight paravent, 4-leaf	4	7,6 kg	200 cm	165 cm
RLP/5	Lightweight paravent, 5-leaf	5	9,5 kg	250 cm	165 cm

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

Lightweight paravents



Base

RLP/C base to stabilise the paravent



Base for holding up to 4 paravents





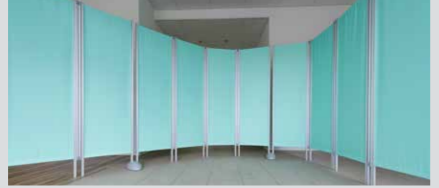
1 paravent at right-angles

3 paravents in the base

4 paravents in the base



2-leaf paravent in the base



Paravents in a row as a routing system

Model	ropimex®- base		
RLP/C		when opened out straight (use of t vents (max. 4 per base), as a partiti	
Material	imensions/ 8 x 15 x 30 cm (H x W x D) weight 1.3 kg		
Dimensions/ Weight			
Variations	1 Paravent in a line	1 Paravent at right-angles	up to 4 paravents possible

Lightweight paravents



Wall mounted

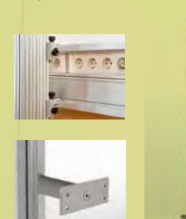
RLP/W for wall-mounting





Accessories available:

- Clamp set for service rail
- Spacer for wall fixing
- Upright made of stainless steel



1	Model	ropimex®- Llightweight paravent with wall connector	Leaf	Weight	Width	Height
	RLP/W2	with wall connector, on castors	2	3,8 kg	100 cm	165 cm
	RLP/W3		3	5,7 kg	150 cm	165 cm
	RLP/W4		4	7,6 kg	200 cm	165 cm
	RLP/W5		5	9,5 kg	250 cm	165 cm

Λ.			i
AC	ces	sor	ıes

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

Butterfly Paravent RBP







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

Model ropimex® butterfly paravent **RBP** 3-leaf, with middle leaf centred on double T-leg and 360° rotatable leaves on either side, fold-away Leaf widths 45/50/45 cm (140 cm), height 165 cm, weight 8.9 kg **Dimensions** RBP200: Leaf widths 65/70/65 cm (200 cm), height 165 cm, weight 11.0 kg

Frame: Aluminium design profiles, natural-anodised, foot and cover caps made of polyamide, Material light grey. Plastic castors, black 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 Covering wiped off with a sponge and household cleaning products. Colours light blue, white, yellow, beige, mint

Covering (see page 23)











PLiO in hospital



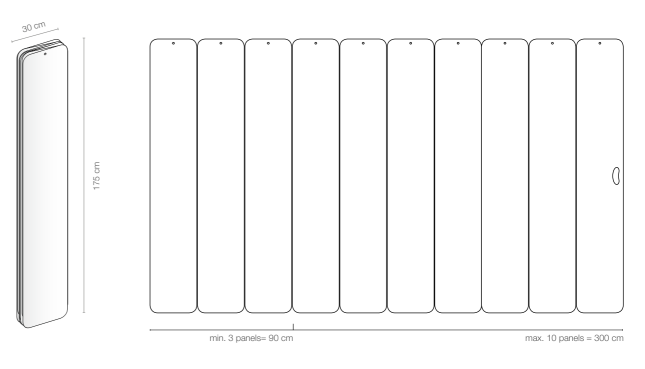
Ideal room divider



PLiO® is quickly usable and just as quickly pushed together again to save space.

PLiO® is a flame-retardant folding curtain that was developed for hypersensitive facilities. PLiO® is ideal for users whose hygiene concept opposes the use of classic curtains that need to be regularly cleaned, usually by external service providers. PLiO® is quickly usable and just as quickly pushed together again to save space, and that without expanding again. The surfaces are smooth and suitable for all commercially available disinfectants. The transitions between the individual panels (connecting joints) are also smooth and flush. This helps to avoid undesirable grooves where dirt or germs could accumulate.





Curtain rings

Semi-open PLiO® curtain ring for curtain systems that are permanently installed and hence not freely accessible, e.g. ropimex® RVS



Ringstopper for fixation of a curtain ring at the beginning or the end of the rail.

In combination with the RVS Rail system generally white powder coated (see page 19-21)



Model		Coverage
PLiO/3	3-panelled	90 cm
PLiO/4	4-panelled	120 cm
PLiO/5	5-panelled	150 cm
PLiO/6	6-panelled	180 cm
PLiO/7	7-panelled	210 cm
PLiO/8	8-panelled	240 cm
PLiO/9	9-panelled	270 cm
PLiO/10	10-panelled	300 cm

Material	Panels made from hard PVC, joints from soft PVC, phthalate-free Fire protection class: as per DIN EN 13501 B $-$ s2 d0
Dimensions	Panel width: 30 cm, Height: 175 cm, Panel thickness: 0,80 mm/panel, Panel weight: 620 g/panel
Care	commercially available cleaning product and disinfectant*
Farben	RAL 9003 Signal white, RAL 5014 Dove blue, RAL 6034 Pastel turquoise, RAL 1013 Pearl white, RAL 1034 Pastel yellow*

*Colours based on RAL, colour variations are possible.

Shower splash guard Telescopic screen cubicles







Model		Projection	Recommended curtains	Rings
RDSE	Splash guard arm swing-out and fold-down	100 cm	VH/C 100 CQ 108	8
RDTE	Splash guard arm, telescopic swing-out	95 cm	VH/C 100 CQ 108	8
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 95	(for a description	on see p.13)	
VR	ropimex®-curtain rings are always includ telescopic arms and telescopic screen of			

ropimex°-Telescopic screen cubicles Model RKLE

(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.





Recommer	ended curtains (see p. 22-23))
staphCHE	EK		



Satisfied customers all over the world

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 timeless, very attractive design fits in with every room.

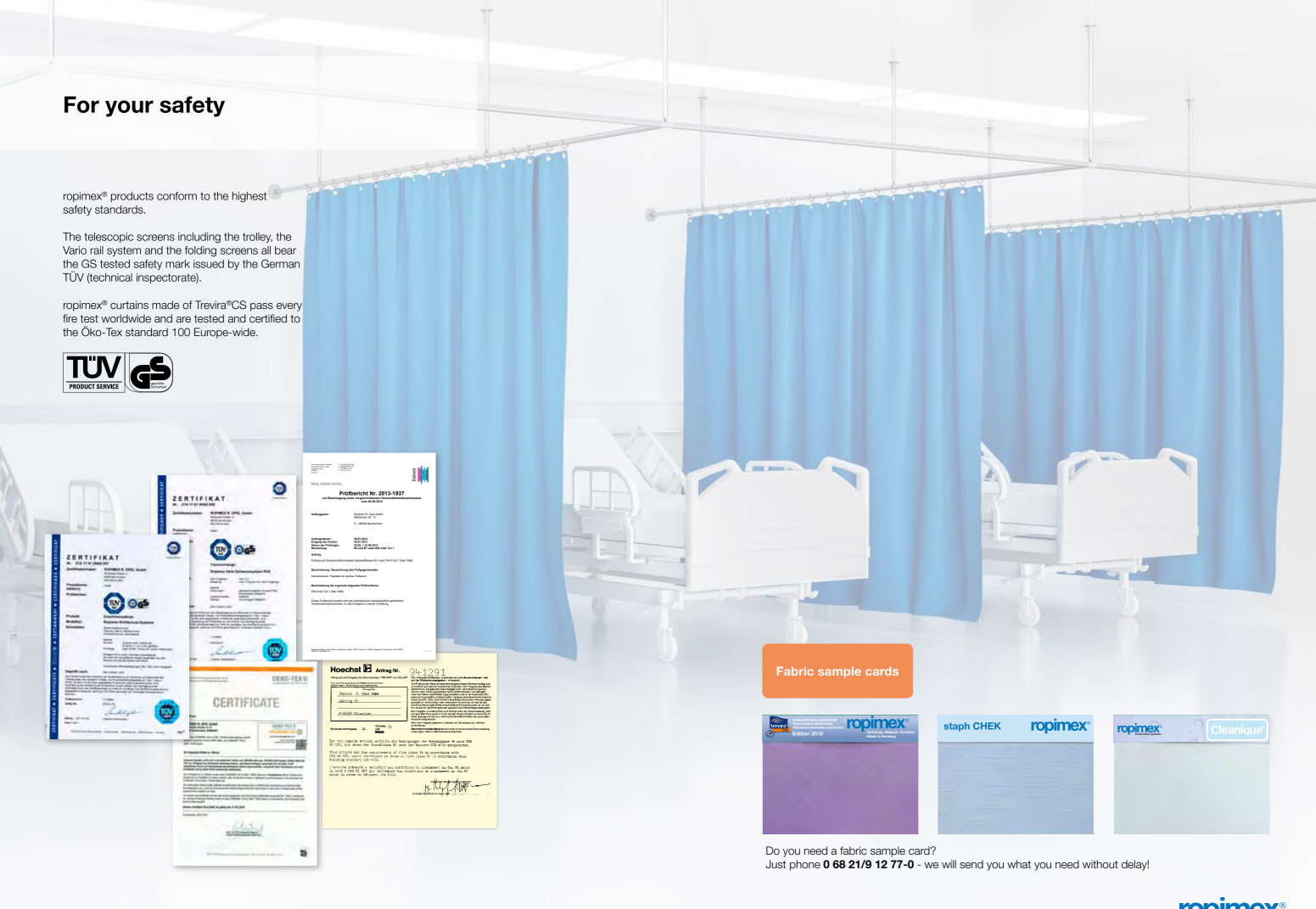
The system is not only functionally perfected, it also satisfies the visual standards of the most modern furnishings in the health sector. All these properties, top advice from authorised stockists and the fastest possible delivery have secured ropimex® more than 75,000 satisfied users to date, all over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

ROPIMEX R. OPEL GmbH Screen systems I Noise Control Wall Protection I Chemicals











Telescopic screens I Telescopic arms I Mobile screens I Vario rail system I Curtains Folding screens I Paravents I Folding Curtain PLiO I Shower splash guard



