ropimex®



Screen-Systems HealthCare - since 1976



Catalogue 2020



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).







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

disinfectable

Folding screens	26 -	39
Paravents	40 -	45
Folding Curtain PLiO	46 -	49
Shower splash guard	50 -	51

About us / For your safety /			
Certificates	52	- 53	3



Ideal for all areas





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.



23

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

4

2



Bending mechanism seamlessly integrated.



5

4

CLICK

Integrated stop mechanism for the curtain rings

Tail with Locking -



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







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: Telescopic screen, swing-out, self-supporting



Material

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

Ø 42 mm \longleftrightarrow

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.

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

Recommended brackets see page 15





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







telescopes disinfectable

Curtains with

disinfectant washable

fold-down and swing-out



Recommended curtains (see p. 22-23)	
Trevira®CS Bioactive	Cleanique®



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



Material

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.







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



30

TCS 390

Material

Model	Telescopic screen extension	Weight
RTH 300	300 cm with hook at the distal end	1,0 kg
RTH 350	350 cm with hook at the distal end	1,1 kg

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

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





WH 95 with end

support GL

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



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 screen '95 with one or two telescopic screens in use

FG95 trolley

СШ

Height of trolley: 155





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, telescopic screens: RTI 1.3, RTI 1.6		

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.



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.

RTI 2.2

100 cm → 220 cm RTI 1.6 80 cm →160 cm RTI 1.3

70 cm →130 cm







Vario rail system RVS

5555

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.

Curtains with disinfectant Washable

telescopes disinfectable

<u>ال</u>



18

Recommended curtains (see p. 22-23)

Trevira[®]CS Bioactive





RVS in the admissions department



Mounting above the lintel



Connection cassette ceiling





Vario rail system



quickly assembled mega variable durable

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.



15 mm ← 34 mm → 48 mm –

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



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.



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.



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



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.



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 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

20 years

anti-microbial

and B-s1 d0

molecular structure

partitions in a room

long service life

ropibel®

Flame-resistant curtains can save lives!

ropimex[®] multifunctional textiles have more than proven themselves in practical application - whether here with us or in Tahiti or even Yakutsk. We only use flame retardant qualities that will meet even the most stringent hygiene requirements. The longevity of our materials meanwhile guarantees a most cost-effective price-performance ratio.

Permanently flame-retardant and

TCS: ropimex[®]-curtains made of Trevira[®]CS

Bioactive have been tried and tested for

• 100% Polyester, permanently flame-retardant

• the fabric meets fire class B1 as per DIN 4102-1

• with the fire resistance indelibly anchored in the

Trevira[®]CS Bioactive is permanently anti-microbial

• permeable to daylight, ideal if there are several

• light-fast, dimensionally stable, crease-resistant,

• certified to Oeko-Tex standard 100

• fabric weight: ca. 115 g/m²

sun yellow

 $\boxtimes \Delta \underline{\mathbf{P}} = \mathbf{O}$

Trevira[®]CS Bioactive

washable

Available in 10 colours





light blue

light green

azur





champagne



ไเดงเเอ

Width x Height in cm

175

120

140

175

120

140

175

175

120 140

175

175

175

175

175

175

175

110 x

140 x

140 x

140 x

170 x

170 x

170 x

200 x

230 x

230 x

230 x

250 x

270 x

300 x

330 x

360 x

390 x

Size table

TCS 110

TCS 121

TCS 122

TCS 123

TCS 151

TCS 152

TCS 153

TCS 200

TCS 211

TCS 212

TCS 213

TCS 215

TCS 217

TCS 300

TCS 330

TCS 360

TCS 390







ropimex[®]-ropibel - made of Polyester The feel-good fabric

Permanently flame-retardant, anti-microbial, Acoustic properties class C

- and EN 13 773 Classe 1
- molecular structure
- permanently anti-microbial
- Acoustic properties class C
- partitions in a room
- long service life
- certified to Oeko-Tex standard 100
- fabric weight: ca. 260 g/m²



Available in 4 colours



light green

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







• 100% Polyester, permanently flame-retardant • the fabric meets fire class B1 as per DIN 4102-1, M 1 Non Feu (B+F+E), Classe (I), BS 5'867 (GB)

• with the fire resistance indelibly anchored in the

- permeable to daylight, ideal if there are several

• light-fast, dimensionally stable, crease-resistant,







light blue

Size table			
	Width	х	Height in cm
RB 1716	170	х	160
RB 1718	170	х	180
RB 1720	170	х	200
RB 2316	230	х	160
RB 2318	230	х	180
RB 2320	230	х	200
RB 2716	270	х	160
RB 2718	270	х	180
RB 2720	270	х	200
RB 3316	330	х	160
RB 3318	330	х	180
RB 3320	330	х	200
RB 4016	400	х	160
RB 4018	400	Х	180
RB 4020	400	х	200
RB 5016	500	х	160
RB 5018	500	х	180
RB 5020	500	Х	200

Special designs on request





- In public institutions with a high level of public access
- Complies with fire class B-s1 d0 tested according to DIN EN 13501
- Recyclable
- Skin friendly
- Completely safe in accordance with physiological standards
- Resistant to almost all solvents
- Dispose of recyclable material after use
- Available in 70 g/m²
- Fabric width: 210 cm

Available in 5 colours

blue







	Top le	evel hygiene:	Size table			
		over nygioner		Width	хI	Height in cm
		and a state of the	CQ108	100	Х	80
		microbial activity	CQ128	120	Х	80
	• bea	utiful draping properties	CQ121	140	х	120
	• soft	feel	CQ122	140	Х	140
disin	fectable • app	roved for skin contact in accordance with	CQ123	140	Х	170
		A (ISO 10993)	CQ151	170	Х	120
sense i sense i sense		· · · · ·	CQ152	170	Х	140
		ne-retardant, fire class M1	CQ153	170	Х	170
	• ther	moplastic polyether polyurethane	CQ211	220	Х	120
	• wat	er-repellent	CQ212	220	х	140
Durt of the second s	tains with • light	t-fast	CQ213	220	Х	170
disi	infootont*	stant to rubbing	CQ1218	120	Х	180
Was		-	CQ1220	120	Х	190
	$\sim\sim$	-proof	CQ1420	140	Х	190
	30°C • recy	vclable	CQ1620	160	Х	190
	• sea	mless	CQ1820	180	Х	190
	• dura	able	CQ2020	200	Х	190
		-stick	CQ2220	220	Х	190
			CQ2420	240	х	190
	• labr	ic weight: ca. 270 g/m ² 30%	CQ2720	270	Х	190
Available in 3 colours			CQ3020	300	х	190
			CQ3320	330	х	190
			Special desi	gns on	requ	est
velvet-white	sky blue	orange				

staph CHEK

VH/C ropimex[®]- curtains made of staph CHEK

1. Permanently embedded: active antibacterial components Available in 5 colours



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

yellow

lightgrey

green

cream

210 x 140 Z2116 210 x 160 Z2117 210 x 175

Minimum purchase: 25 units per colour and size



Hygienic-curtain of the new generation

Cleanique

Size table

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

 Stable and compact 		Size table	Width	~	Height in cm
anti-bacterial		VH/C 100	100	x	80
	40	VH/C 120	120	X	80
• flame-retardant, fire class N		VH/C 121	140	X	120
 ideal for use as a shower of 		VH/C 122	140	х	140
 skin-friendly / does not stick 	ck to the body	VH/C 151	170	Х	120
 anti-static 		VH/C 152	170	х	140
 impervious to liquids 		VH/C 211	220	х	120
• staining- and soiling-resista	ant	VH/C 212	220	Х	140
 in areas where careful treat guaranteed because of exe simply wipe down with a sthousehold cleaner durable fabric weight: ca. 330 g/m 	tment cannot be ceptional circumstance ponge and	Special des		rec	Curtains with disinfectant ^a washable
yellow	beige	mint			





Flexibly usable as a screen or partition in the hospital and care sector, the robust and impactresistant 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.

Available in 10 colours and 4 design options







Infill panels: non-see-through

Non-see-through 360° hinges.

10 years warranty on hinge system



RFW wall mounted in park position





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.

Available in 10 colours and 4 design options





RFW in parking position











Non-see-through 360° hinaes. The RTC unit (ropimex®-

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



Turn&Connect) enables 360° leaf rotation.







Spacer set for wall fixing RFW-WA

Accessories

Clamp set RFW-KLS





Well-designed and stable





Trolley











Possibility to fix until 4 folding walls

	Screen	open width
minium (Al Mg Si 05), /2A stainless steel	3-leaf	90 cm
	4-leaf	120 cm
	5-leaf	150 cm
	6-leaf	180 cm
fibres	7-leaf	210 cm
flame resistant, -01, extremely : and disinfectant*	8-leaf	240 cm
	9-leaf	270 cm
	10-leaf	300 cm

Spacer for wall fixing, standard spacing 100 mm, special length to customer-specified dimensions possible up to 400 mm

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.

Height 145 cm, weight 14 kg
Height 165 cm, weight 15 kg
52 x 59 cm
For description and screen length see above (RFW)

Stainless steel column for folding screen

Ideal wherever wall-mounting is not possible. Stainless steel column with dimensions 5 x 5 cm. Available in 3 heights.

Height 145 cm, weight 5,00 kg
Height 165 cm, weight 5,50 kg
Height 185 cm, weight 6,20 kg
5 x 5 cm
For description and screen length see above (RFW)





Available in 10 colours and 4 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



Ginkgo design





orange

lime green blue-grey cherry red

10

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













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 a minimum of peace and maximum privacy.

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











Model DX - DIVI m	nax - wall mounted	Width when opened out		
Width / panel	30 cm	3-panels	90 cm	
Heights	150 / 180 cm	4-panels	120 cm	
Weights	3,73 / 4,06 kg/panel	5-panels	150 cm	
Frame and hinge components: extruded aluminium (AI Mg Si 05), anodized surface, fastening : V2A Stainless steel		6-panels	180 cm	
		7-panels	210 cm	
Plastic parts	PA 6 GF 15, polyamide with 15% glass fibres	8-panels	240 cm	
Panel	high-quality HPL (High-Pressure-Laminate) by Resopal	9-panels	270 cm	
Care-Instructions	clean with disinfectants in current general use*	10-panels	300 cm	



Trolley

Accessories Braces for wall mounting Set DX-WA

Clamps-Set DX-KLS





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

braces for wall mounting (set of 2 pcs). Lenght 100 mm, specific sizes available upon request

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

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

Folding wall: description and width: see above





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

Leaf	Weight	Width	Height
2	3,8 kg	100 cm	165 cm
3	5,7 kg	150 cm	165 cm
4	7,6 kg	200 cm	165 cm
5	9,5 kg	250 cm	165 cm
	2/		



Lightweight RLP/C Base paravents

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	Base to stabilise the paravent when opened out straight (use of the open width) nd/or for holding several paravents (max. 4 per base), as a partition or for setting up a routing system		
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		

Lightweight paravents



RLP/W for wall-mounting



1						
	Model	ropimex [®] - Llightweight paravent with wall connector	Leaf	Weight	Width	Height
	RLP/W2		2	3,8 kg	100 cm	165 cm
	RLP/W3	with wall connector, on castors	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
	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				
and a	RLP-ES	Upright made of stainless steel for RLP height 1,650 mm	Jpright made of stainless steel for RLP/W, for free-standing installation in the room, neight 1,650 mm			









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



ropimex[®] butterfly paravent

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

RBP:	Leaf widths 45/50/45 cm (140 cm),
	height 165 cm, weight 8.9 kg
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,

self-extinguishing, antistatic and durable. It does not have to be washed. Stains are easily





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.



PLiO in hospital



Ideal room divider



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



Folding curtain

ELCEC





PLiO

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

Smooth surface: No grooves able to accumulate dirt or germs

Joints: permanent antibacterial

Fire protection class: as per DIN EN 13501 B – s2 d0

Available in 3 colours







min.5 panels= 150 cm

Curtain rings

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



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



Material	Panels made from hard PVC, joints from s Fire protection class: as per DIN EN 1350
Dimensions	Panel width: 30 cm, Height: 175 cm, Pan
Care	commercially available cleaning product a
Colours	RAL 9010 Pure white, RAL 5014 Dove blue, R

*Colours based on RAL, colour variations are possible.

max. 10 panels = 300 cm

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

Model		Coverage
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

soft PVC, phthalate-free 501 B – s2 d0

nel weight: 310 g/panel

and disinfectant*

RAL 6034 Pastel turquoise, *



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 see p.13)				
VR	ropimex [®] -curtain rings are always included with our telescopic screens, telescopic arms and telescopic screen cubicles. Colour: grey.				

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.





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.







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.

All these properties, top advice from authorised stockists and the fastest possible delivery have secured ropimex[®] more than 80,000 satisfied users to date, all over the world.



Fabric sample cards



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!

For your safety

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.

medical facilities.







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

ropimex[®] Privacy Systems - 43 years of experience in designing medical inventory for hospitals, therapy centers and care facilities. Our products meet the regulatory requirements for medical devices.

The systems are designed so that a patient zone / intimate zone can be created for virtually any existing condition - stationary or mobile.

ropimex[®] privacy systems are the customizable accessories for medical devices such as patient beds, treatment couches and treatment chairs in

ropimex[®] privacy systems are compliant with the Swiss Privacy Policy, which requires confidential handling of patient-related data. These patient-related data also include explicit discussions between patients and patients and the preservation of privacy in treatment and patient care.



ropimex®

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





ROPIMEX R. OPEL GmbH Bildstocker Str. 12-14 · D-66538 Neunkirchen · Tel. +49 6821 9 12 77-0 Fax +49 6821 9 12 77-99 · info@ropimex.com · www.ropimex.com