



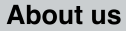
Partition rooms flexibly. Protect personal privacy.

ropimex® Screen-Systems



taylordolman tel: 0845 838 0600 email: info@taylordolman.com

ropimex®



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).



Business segments of ROPIMEX R. OPEL GmbH Screen systems I Noice Reduction I Wall protection I Chemicals

taylordolman tel: 0845 838 0600 email: info@taylordolman.com

Contents

Application examples:	4
Technical data:	10 -
Shower splash guard	
Application examples:	
Technical data:	
Telescopic screen cubicles	
Application examples:	16 -
Technical data:	20 -
Mobile screens	
Application examples:	22 -
Technical data:	24 -
Paravents	
Application examples:	
Technical data:	28 -
Folding screens RFW	
Application examples:	
Technical data:	
Colours and designs:	
Folding screens DIVI max	
Application examples:	40 -
Technical data and Colours:	42 -
Vario rail system	
Vario rail system Application examples:	
Application examples:	
Application examples:	
Application examples: Technical data:	46 -
Application examples: Technical data: Curtains Trevira®CS, Cleanique	46 -







Telescopic screens

RTS, RTI self-supporting*

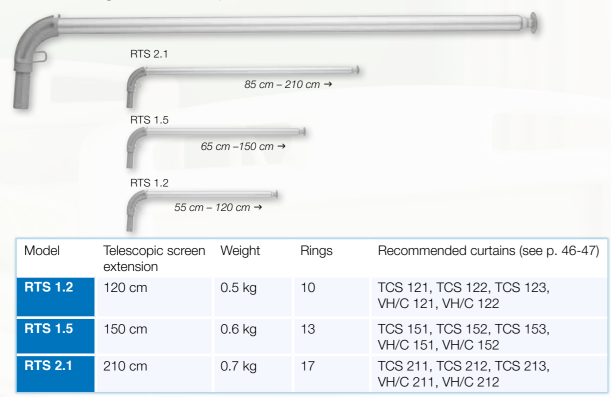
Technical data

Material

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

TUV PRODUCT SERVICE

RTS: swing-out telescopic screen



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.

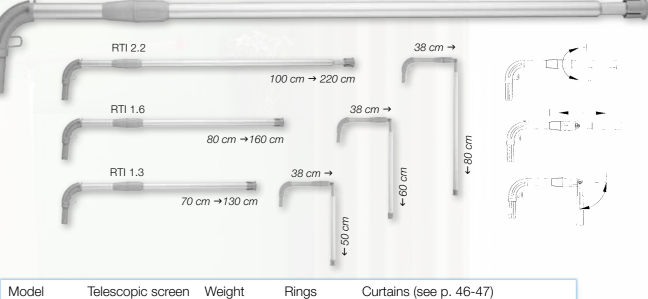


If they are loaded they release themselves from the eyelets of the curtains and therefore avoid injuries and damage to the system.

Colours: grey, violet, green, blue, yellow and white.

Ø 42 mm

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



Model	Telescopic screen extension	Weight	Rir
RTI 1.3	130 cm	0.6 kg	10
RTI 1.6	160 cm	0.7 kg	13
RTI 2.2	220 cm	0.8 kg	17





Open and close fixable joints with half-turn.

TCS 121, TCS 122, TCS 123, VH/C 121, VH/C 122 TCS 151, TCS 152, TCS 153, VH/C 151, VH/C 152 TCS 211, TCS 212, TCS 213, VH/C 211, VH/C 212









65

135

← 75 cm

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.

1 inc

GSH/95

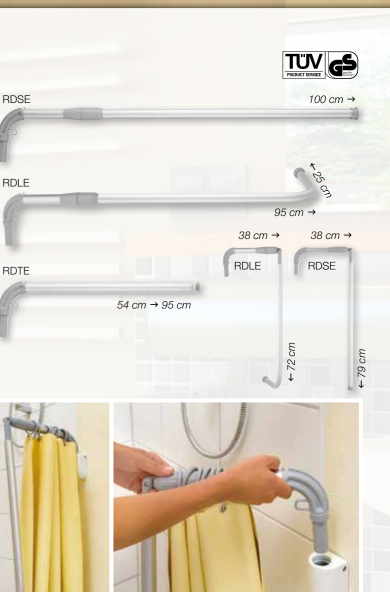
GSH/V

creens		
wн wн	LA WH/F	
	Dimensions]
ens, die-cast aluminiu npensate for uneven e (RAL 9010), signal	less of	
ens	Height 16.5 cm, width 6 cm	
ucts up to 15 cm	Height 16.5 cm, width 6 cm	
crew	Height 16.5 cm, width 6 cm	

	Dimensions
Telescopic screen bracket for equipment rail 25/10 mm, fixing by means of clamping screw	Height13.5 cm Width 4 cm
Telescopic screen bracket for equipment rails, wall-supported, height-adjust-able	Height 55 cm Width 5 cm
Telescopic screen bracket with "double clamp" for equipment rails, height-adjustable	Height 55 cm Width 5 cm
Telescopic screen bracket for equipment rails, adjustable tilt	Height 10 cm Width 6 cm
Telescopic screen bracket for vertical tubes, max. 38 mm tube diameter, adjustable tilt	Height 10 cm Width 13 cm







	Projection	Recommended cur- tains	Rings
	100 cm	VH/C 100, CQ 108	10
	95 cm	VH/C 100, CQ 108	10
n be side, old-	95 cm	VH/C 120, CQ 128	10

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

Recommended curtains: VH/C staph CHEK[®], CQ Cleanique (see p.48/49)

ropimex[®] curtain rings are always included with our telescopic screens,









elescopic creen	RKL, RKS								
ubicles	Technical	Technical data			TUN RODUCT SERVICE		RKS: Telescopic screen cubicles (w		
							RKS 2822		
RKL: Teles	scopic screen cubicles	(wall fixing) 70 cm RKLE 1212			WH/F WH 95	(RKS 1523		<u>.</u>
				RKAE 1.2			Model	_	Exten
	6		70	- 120 cm →	GL		RKS 2822	Telescopic screen cubicle (Long side leg in WH 95)	max. min.
Model	Corner solution	Extension	Rings	Curtains	Wall mount		RKS 2228	* Telescopic screen cubicle (Short side leg in WH 95)	max. min.
RKLE 1212	Telescopic screen cubicle	max. 120/115 cm min. 75/ 70 cm	-	TCS 217	WH/F, WH 95 with end support GL		RKS 2315	* Telescopic screen cubicle (Short side leg in WH 95)	max. min.
RKLE 1515*	Telescopic screen cubicle	max. 150/145 cm min. 90/ 85 cm	30	TCS 330	WH/F, WH 95 with end support GL		RKS 1523	Telescopic screen cubicle (Short side leg in WH 95)	max. min.
	U-shaped cubicle								
RKAE 1.2*	Telescopic arm, combined with RKLE 1212 to create a U-shaped cubicle 120/115/120 cm	120 cm	10	TCS 123	WH/F		RTA: Tel	escopic arms (wall a	nd ceilir
RKAE 1.5	Telescopic arm, combined with RKLE 1212 to create a U-shaped cubicle 150/145/150 cm	150 cm	13	TCS 153	WH/F		G		
Diagon poto: 2 x w	all mount WH/E is required for LL shaped a	olutiona				1	ſ		
	all mount WH/F is required for U-shaped s e possible up to the maximum dimensions						Model		Exten-
RST: Teles ceiling mo	scopic screen ounts	RST 4 RST 8					RTA 1.5	Telescopic arm, swing-out, with hook at the distal end	sion 150 cm
Model	Extension Room height						RTA 2.3	Telescopic arm, swing-out,	230 cm
RST 4	45 - 75 cm 245 - 275 cm				1 15			with hook at the distal end	
RST 8	75 - 135 cm 275 - 335 cm	5 cm			Car		RTA 2.8	Telescopic arm, swing-out,	280 cm

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.

with hook at the distal end

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.

taylordolman tel: 0845 838 0600 email: info@taylordolman.com

110 - 200 cm 310 - 400 cm

RST 10*

*not illustrated

← 75 cm - 135 cm

60

← 45 cm - 75 c

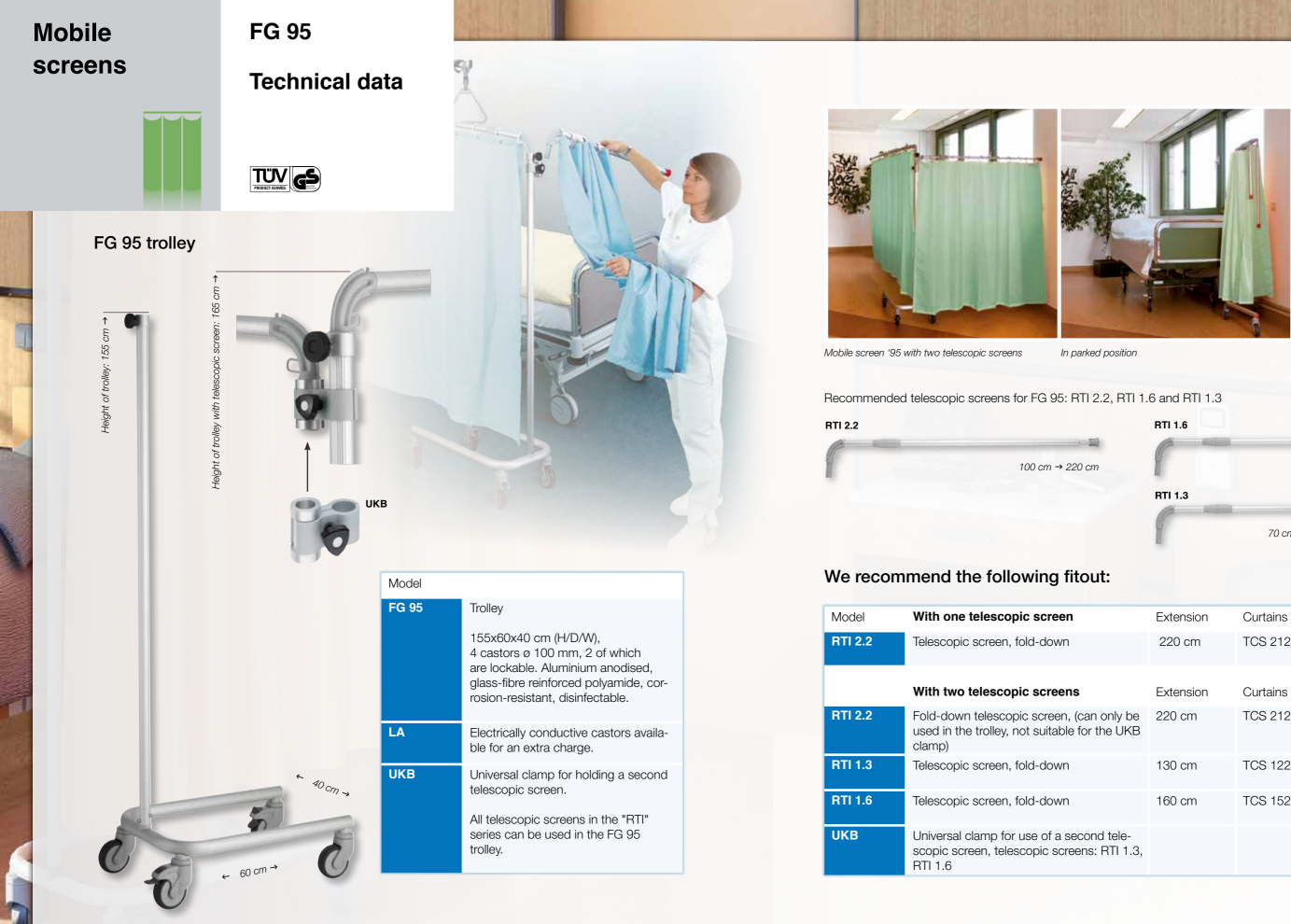
s (wall and ceiling fixing)						
)	110 cm			
		105 cm	WH 95			
Extension		Rings	Curtains	Wall mount		
max. 280/220 min. 110/ 90		45	TCS 330 TCS 217	WH 95 with end support GL		
max. 220/280 min. 95/110	••••	45	TCS 330 TCS 217	WH 95 with end support GL		
max. 230/150 min. 110/ 85	••••	33	TCS 217 TCS 153	WH 95 with end support GL		
max. 150/230 min. 85/110		33	TCS 217 TCS 153	WH 95 with end support GL		

ceiling fixing)

			RTA 2.3		
Exten- sion	U-sł cubi	naped	Rings	Curtains	Wall mount
150 cm	bicle	naped cu- e combined RKS 1523	13	TCS 153	WH 95 with end support GL
230 cm	bicle	naped cu- e combined RKS 2315	20	TCS 217	WH 95 with end support GL
280 cm	bicle	naped cu- combined RKS 2822	25	TCS 330	WH 95 with end support GL







80 cm →160 c
(II)
70 cm →130 cm

	Extension	Curtains
	220 cm	TCS 212, CQ 212
	Extension	Curtains
only be le UKB	220 cm	TCS 212, CQ 212
	130 cm	TCS 122, CQ 122
	160 cm	TCS 152, CQ 152
tele- RTI 1.3,		







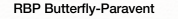
Weight	Width	Height
3.8 kg	100 cm	165 cm
5.7 kg	150 cm	165 cm
7.6 kg	200 cm	165 cm
9.5 kg	250 cm	165 cm



Paravents

RBP **RLP/W**

Technical data





RLP/W for wall-mounting







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



	Model	ropimex [®] butterfly paravent
	RBP	3-leaf, with middle leaf centred on doubl fold-away
	Dimensions	Leaf widths 45/50/45 cm (140 cm), heig Leaf widths 65/70/65 cm (200 cm), heig
	Material	Frame: Aluminium design profiles, natura light grey. Plastic castors, black
	Covering	Standard covering staph CHEK [®] . staph extinguishing, antistatic and durable. It d off with a sponge and household cleanin
	Colours	light blue, white, yellow, beige, mint

Available with Trevira®CS covering for an extra charge.

Model	ropimex [®] lightweight 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	with wall connector, on castors	3	5.7 kg	150 cm	165 cm
RLP/W4	with wall connector, on castors	4	7.6 kg	200 cm	165 cm
RLP/W5	with wall connector, on castors	5	9.5 kg	250 cm	165 cm

Accessories

RLP-WA	Spacer for wall fixing, standard spacing to dimensions possible up to 400 mm
RLP-KLS	Clamp set for fixing to double-track stand
RLP-ES	Upright made of stainless steel for RLP/V height 1,650 mm

ole T-leg and 360° rotatable leaves on either side,

ght 165 cm, weight 8.9 kg or ght 165 cm, weight 11.0 kg

ral-anodised, foot and cover caps made of polyamide,

CHEK® fabric is antibacterial, flame-resistant, selfdoes not have to be washed. Stains are easily wiped ing products.

100 mm, special length to customer-specified

ndard rail

W, for free-standing installation in the room,



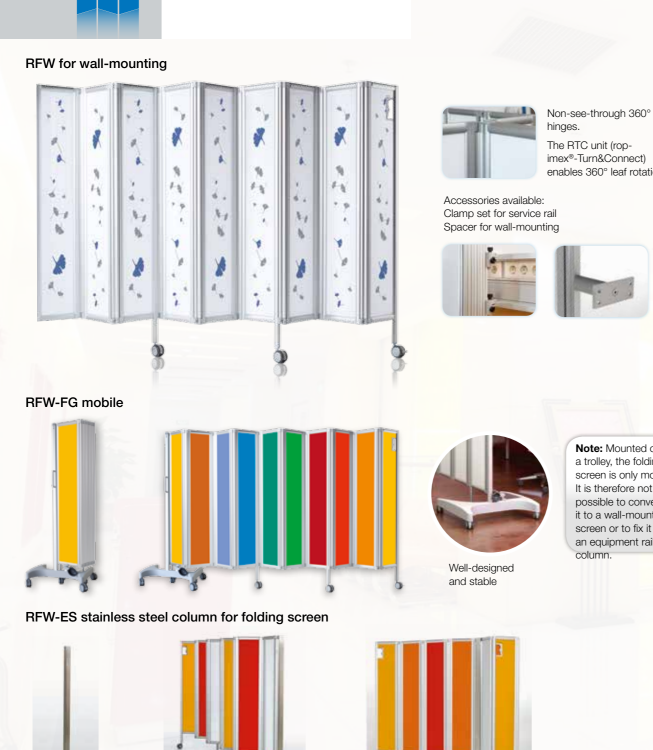






RFW

Technical data



Stainless steel column

Stainless steel column can be fitted with max. 4 folding screens

taylordolman tel: 0845 838 0600 email: info@taylordolman.com





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



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

Model RFW	Folding screen for wall-mounting	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		
Frame	Frame and hinged profiles: extruded aluminium (AI Mg Si 05), 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		
Infill panels	Polycarbonate, 2 mm, white, translucent, flame resistant, con-struction material class B1, DIN 4102-01, extremely impact resistant	8-leaf 9-leaf	240 cm 270 cm		
Care	commercially available cleaning product and disinfectant*	10-leaf	300 cm		
RFW-WA	Spacer for wall fixing, standard spacing 100 mm, special length t dimensions possible up to 400 mm	o customer-s	pecified		
RFW-KLS	Clamp set for fixing to double-track standard rail				
Model	Trolley for folding screen				
RFW-FG	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)				
Model	Stainless steel column for folding screen				
RFW-ES	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-ES6	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 report concerning disinfectant resistance based on DIN EN ISO 2812-4:2007.

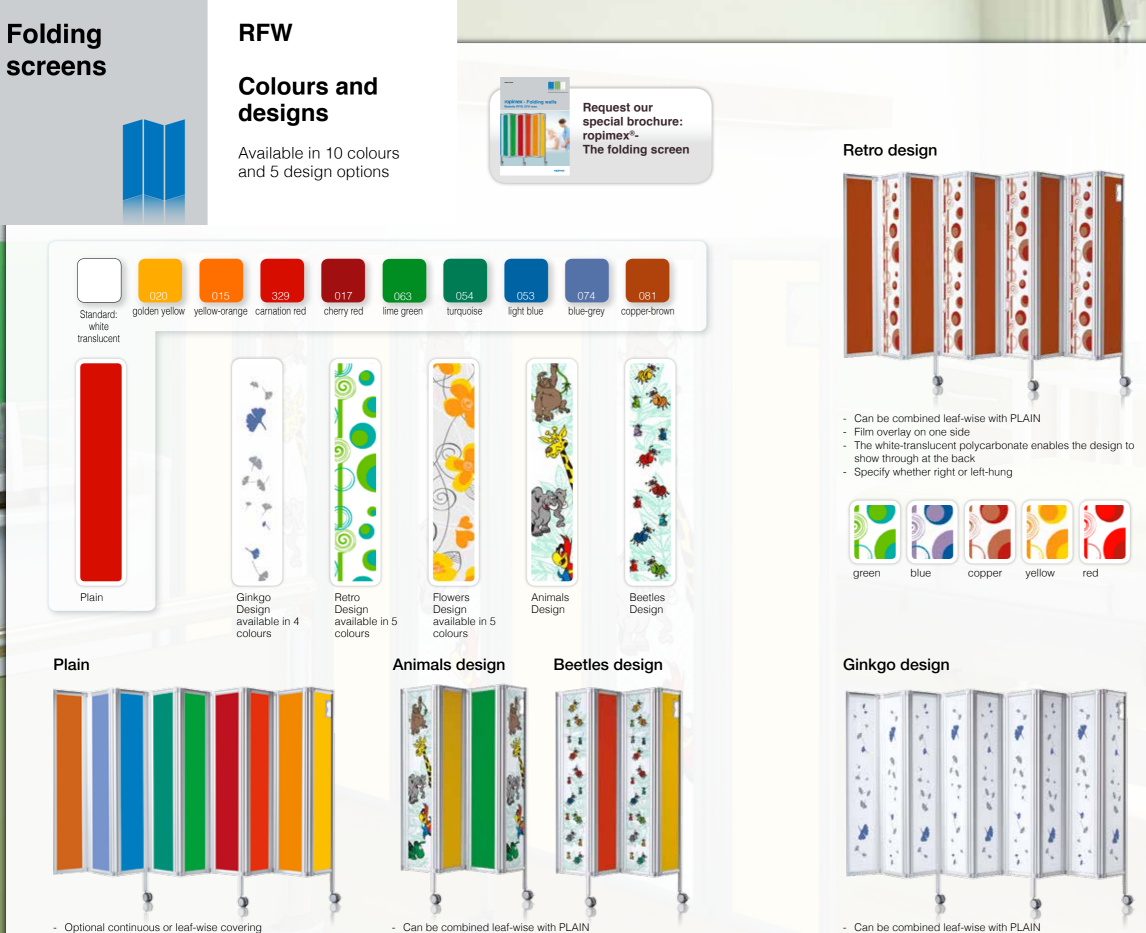
• 3 heights to choose from

• From 3 to 10 leaves possible

• RTC (ropimex[®] Turn & Connect) enables leaf rotation up to 360°

• Can be extended at a later date





- Film overlay on one side

show through at the back

- Specify whether right or left-hung

- The white-translucent polycarbonate enables the design to

- Standard colour: white, translucent
- Film overlay on both sides, translucent
- 1 taylordolman tel: 0845 838 0600 email: info@taylordolman.com

- The white-translucent polycarbonate enables the design to

- Film overlay on one side

show through at the back

- Specify whether right or left-hung

Flowers 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











green

blue

copper

yellow

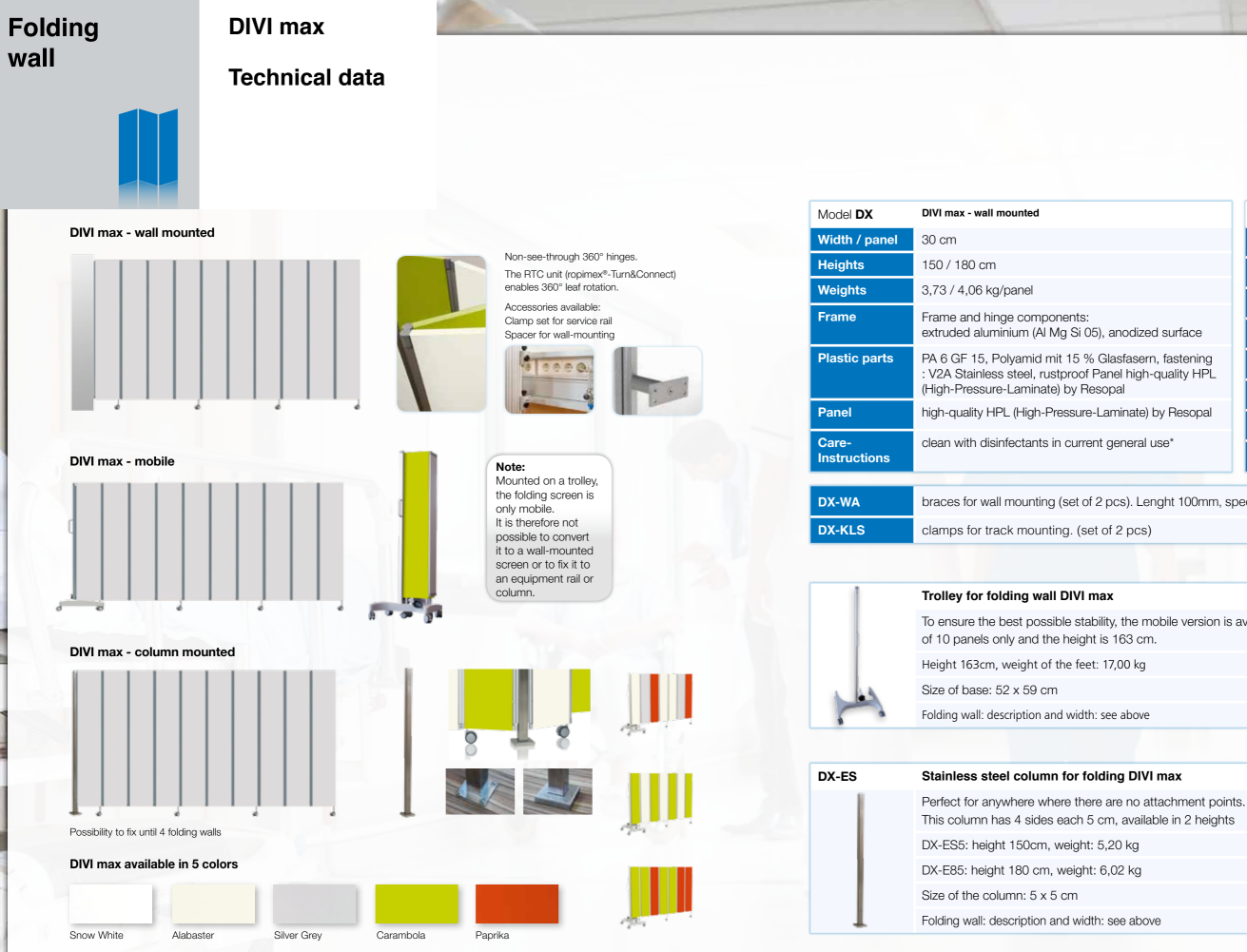


yelloworange cherry red

- 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







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

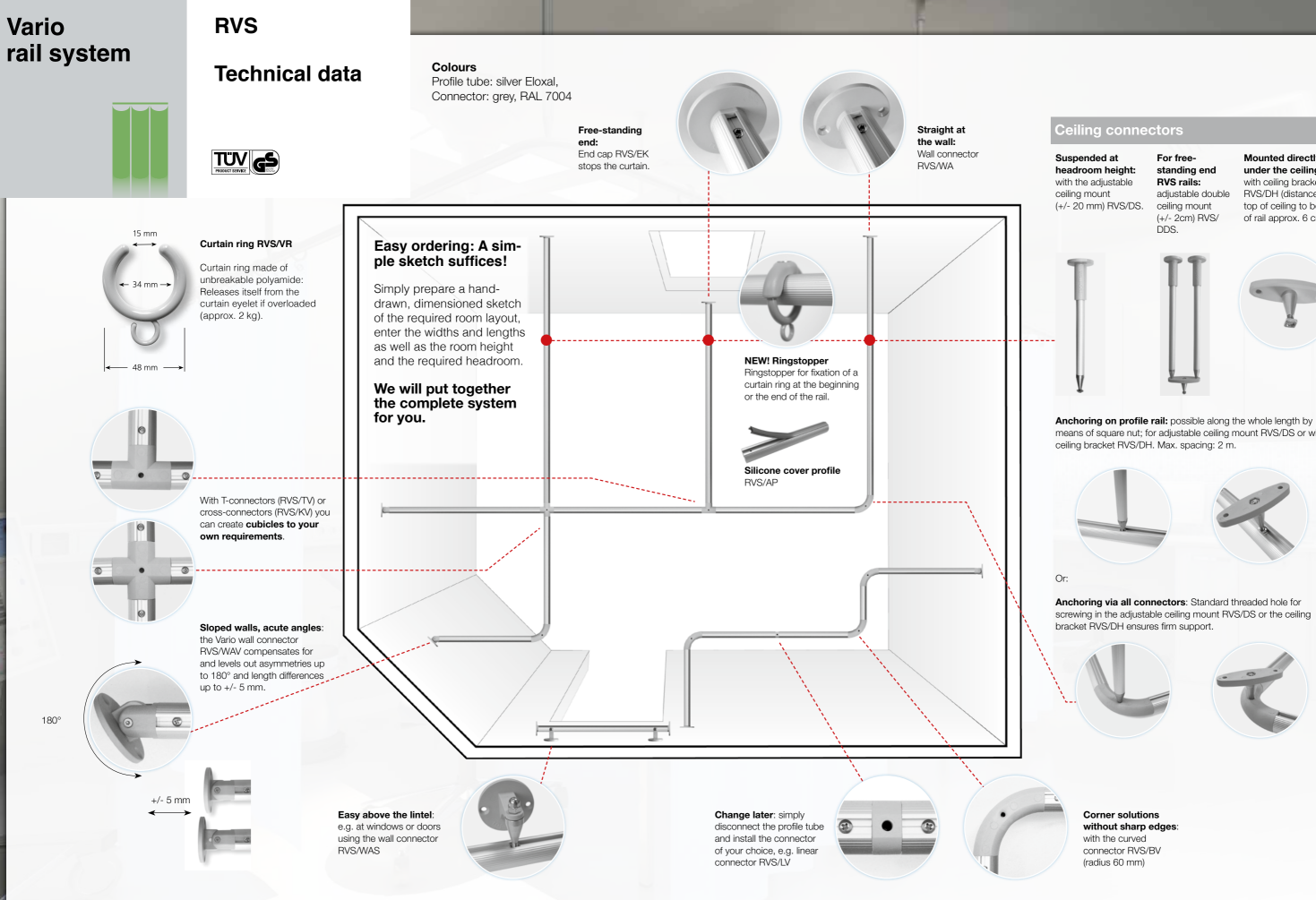
Width when opened out				
3 panels	90 cm 120 cm			
4 panels				
5 panels	150 cm			
6 panels	180 cm			
7 panels	210 cm			
8 panels	240 cm			
9 panels	270 cm			
10 panels	300 cm			
	3 panels 4 panels 5 panels 6 panels 7 panels 8 panels 9 panels			

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

To ensure the best possible stability, the mobile version is available with up a maximum









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



means of square nut; for adjustable ceiling mount RVS/DS or with





Curtains

Trevira®CS Bioactive staph CHEK® **Cleanique**® **ropirel**[®]

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



Trevira®CS has passed every fire test worldwide and fulfils 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 is also **permanently** antimicrobial. Curtains made of Trevira®CS are washable up to 60° C with disinfectant.

	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

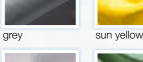
TCS 500 500 x

175

Size table

Available in 10 colours

lilar







champagne



white light blue

RO ropimex[®]-BlackOut satinised fabric

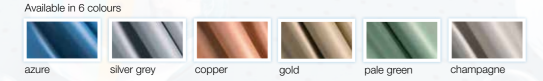
light green



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

azur



ropimex° curtains Flame-resistant curtains can save lives!





thermoplastic polyether polyurethane $\frac{\overline{CQ108}}{CQ128}$ with antibacteriostatic effect - provides lasting and reliable protection against contamination and mould.

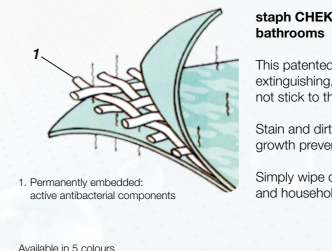
lightfast, rub-resistant, tear-resistant, attractive drape, soft feel, seamless

Test reports concerning disinfection is available*

Available in 3 colours

erica orange velvet-white sky blue

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



Available in 5 colours light blue white yellow beige

taylordolman tel: 0845 838 0600 email: info@taylordolman.com

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

Cleanlque The Shower Curtain

100 x

120 x

Width x Height in cm

80

80

Size table

Top level hygiene:

Fire safety classes: B1, DIN 4102, UL94 Class V0 (self-extinguishing),



only available in erica and orange				
CQ1720	170	Х	200	
CQ1620	160	Х	200	
CQ1420	140	х	200	
CQ1220	120	х	200	
CQ1218	120	х	180	
CQ213	220	х	170	
CQ212	220	х	140	
CQ211	220	Х	120	
CQ153	170	х	170	
CQ152	170	х	140	
CQ151	170	Х	120	
CQ123	140	Х	170	
CQ122	140	х	140	
CQ121	140	Х	120	

CQ1820	180	х	200
CQ2020	200	х	200
CQ2220	220	Х	200
CQ2420	240	х	200
CQ2720	270	х	200
CQ3020	300	Х	200
CQ3320	330	х	200

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

This patented fabric is: antibacterial, flame resistant/selfextinguishing, antistatic, liquid-tight, kind to the skin, does not stick to the body when wet.

Stain and dirt repellent, durable. Mildew and mould spot growth prevented effectively.

off with a sponge	Size table			
old cleaner.		Width	х	Height in cm
	VH/C 121	140	х	120
	VH/C 122	140	х	140
	VH/C 151	170	Х	120
	VH/C 152	170	х	140
	VH/C 211	220	х	120
	VH/C 212	220	Х	140
And a second sec	VH/C 100	100	х	80
	VH/C 120	120	х	80
mint				



ropimex[®]

safety standards.

For your safety





ropimex[®] products conform to the highest

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.









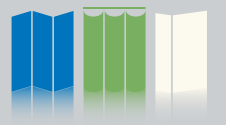


taylordolman tel: 0845 838 0600 email: info@taylordolman.com



Catalogue 2018

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



Partition rooms flexibly. Protect personal privacy.

ropimex[®] Screen Systems





taylordolman

tel: 0845 838 0600 email: info@taylordolman.com www.taylordolman.com