

CATALOGUE











CONTENT

Complete systems for for chilled back fill

	Glass doors for refrigerated wall multidecks						
NEW!	safe tmax	Highly-transparent insulating glass hinged doors					
NEW!	shelf/shelf DF Insulating sliding glass doors						
	safe	Insulating glass hinged doors	10				
	safe ts	Frameless single-glazed hinged doors	12				
	curve xl	Designer insulating sliding glass door for	14				
		low refrigerated multidecks					
	Glass covers for refrigerated and chest freezers						
	ecoline t With left and right slide						
	ecoline push With front to back slide and divider bar		18				
	ecoline combi	Combined cabinet with left and right slide	20				
	quick	For plug-in freezers	22				
	Product comparison doors						
	Product comparison cabinets						
	We're here for you						



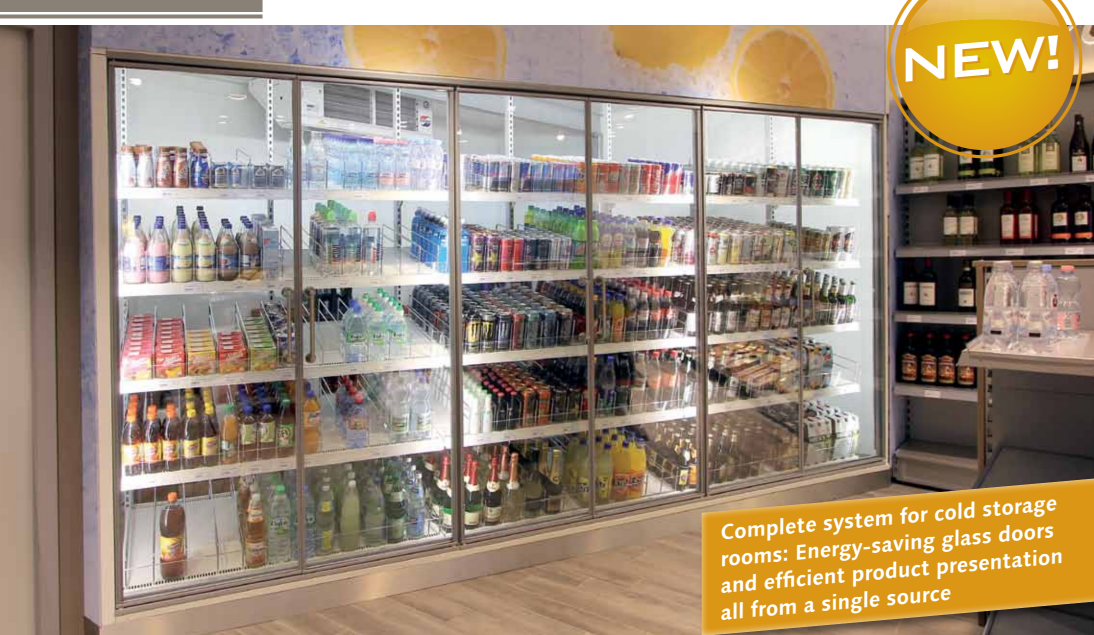
REMIS - NOTICEABLY BETTER

	Pleasant shopping atmosphere
	Product safety
	Short amortisation period
₩	Modern appearance
	Active climate protection
	High standard of products
O. P. Erren	Made-to-measure customisations



COMPLETE SYSTEM FOR CHILLED BACK FILL





Technical data glass doors

Frame height 1200 mm – 2000 mm

Module length standard: 1250 mm, 1875 mm
Additional grid lengths available

Panes Insulating glass 22 mm (ESG-ESG)

Climate class 3M1 (25°C/60% relative humidity /-1°C to +5°C)

Colours RAL 7004 frame and door profiles Additional designs available

Closure system Self-closing

T5 (cool white 840 or meat colour 76)

LED (4000 K ≈ cool white 840 or

cool meat ≈ meat colour 76

Technical data product presentation system

Product shelf

Faster access from both sides

Stationary or wheel-mounted version

Shelves are individually adjustable and are angled for gravity feed

Easy to move and clean

Sliding base Roller-Star

Dairy-Star

- Products are always displayed neatly in the first row
- Dividers can be adjusted to suit product size
- Acrylic pane acts as as merchandise support
- Metal rollers for extremely easy feeding





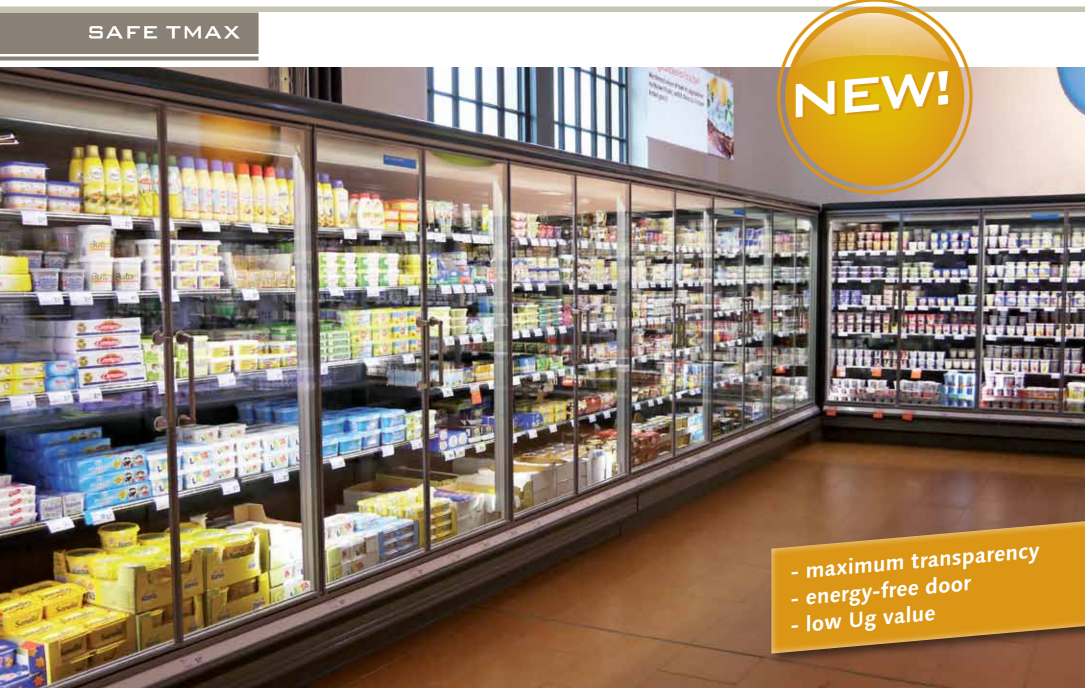








GLASS DOORS FOR REFRIGERATED WALL MULTIDECKS



Technical data

Frame height 1200 mm – 2000 mm

Module length standard: 1250 mm, 1875 mm
Additional grid lengths available

Insulating glass 22 mm (ESG-ESG)

Climate class 3M1 (25°C/60% relative humidity /-1°C to +5°C)

Colours RAL 7004 frame and door profiles
Additional designs available

Closure system Self-closing

T5 (cool white 840 or meat colour 76)

LED (4000 K ≈ cool white 840 or cool meat ≈ meat colour 76













^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

GLASS DOORS FOR REFRIGERATED WALL MULTIDECKS

SHELF DF / SHELF

- ideal for narrow aisles

for customers and staff

- dual functionality: comfortable

Technical data

Frame height 1200 mm – 2000 mm

Module length standard: 1250 mm, 1875 mm Additional grid lengths available

insulating glass 16 mm (ESG-ESG)

3M1 (25°C/60% relative humidity /-1°C to +5°C) Climate class

RAL 7004 frame and door profiles Additional designs available

Closure system Self-closing, anti-bump system

> T5 (cool white 840 or meat colour 76)

LED (4000 K ≈ cool white 840 or

up to /2% cool meat ≈ meat colour 76









ENERGY EFFICIENCY



^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

GLASS DOORS FOR REFRIGERATED WALL MULTIDECKS

SAFE



Technical data				
Frame height	1200 mm – 2000 mm			
Module length	standard: 1250 mm, 1875 mm Additional grid lengths available			
Panes	insulating glass 22 mm (ESG-ESG)			
Climate class	3M1 (25°C/60% relative humidity /-1°C to +5°C)			
Colours	RAL 9005 frame RAL 9006 door profile			
Closure system	Self-closing			
Lighting	T5 (cool white 840 or meat colour 76) LED (4000 K ≈ cool white 840 or cool meat ≈ meat colour 76			
	ENERG			







^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

GLASS DOORS FOR REFRIGERATED WALL MULTIDECKS

SAFETS



Technical data						
Frame height	1200 mm – 2000 mm					
Module length	standard: 1250 mm, 1875 mm Additional grid lengths available					
Panes	insulating glass 6 mm (ESG)					
Climate class	imate class not suitable for 3M1					
Colours	RAL 7004 frame and door profiles					
Closure system	Self-closing					
Lighting	T5 (cool white 840 or meat colour 76) LED (4000 K ≈ cool white 840 or cool meat ≈ meat colour 76	30 up to 45				
		ENERGY				











^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

GLASS DOORS FOR REFRIGERATED MULTIDECKS

CURVE XL



Technical data

Frame height 80 mm at the bottom (incl. roller unit)

65 mm at the top (incl. roller unit)

Grid dimension 625 mm

Width 1250 mm – 3750 mm (Cap shelf available on request)

Door widths 635 mm/948 mm (standard)

Module framework

Anodised aluminium, black PVC profile (RAL 7035),

light grey PVC profile, aluminium running rails

Panes Insulating glass 16 mm (ESG-ESG)

Climate class 3M1 (25°C/60% relative humidity /-1°C to +5°C)

Closure system manua











^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

GLASS COVERS FOR DEEP FREEZERS

ECOLINET



Technical data

Width ecoline t 1700 mm – 2300 mm Width ecoline t 1100 900 mm – 1100 mm

Grid length 625 mm

Panes 4 mm (ESG)

Glass form curved/flat (End cabinets flat only)

Climate class 3L1 (25° C/60 % relative humidity./-18° C)

Plastic one-piece profile or, as an alternative,

Handrail profiles aluminium profile

100 mm/65 mm (with/without lighting)

Scanner bar Triple, or optionally double

Colours

Handles

Lighting

Scanner bar, handle base RAL 7040

Beading profile

RAL 3020 RAL 5017 RAL 6

IAL 7012 | IAL 9003

LED (4000 K ≈ cool white 840 or cool meat ≈ meat colour 76













^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

GLASS COVERS FOR DEEP FREEZERS

ECOLINE PUSH



Technical data

1700 mm – 2300 mm Width ecoline push Width push 1500 1400 mm – 1600 mm

Grid length 1250 mm 4 mm (ESG) Panes

Glass form curved (End cabinets flat only)

3L1 (25° C/60 % relative humidity./-18° C) Climate class

Plastic one-piece profile or, as an alternative,

Handrail profiles aluminium profile

100 mm/65 mm (with/without lighting)

Scanner bar Triple, or optionally double

Colours

Scanner bar, handle base RAL 7040

Beading profile

Optional: Bag-holder

Handles

LED (4000 K ≈ cool white 840 or Lighting cool meat ≈ meat colour 76













^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

GLASS COVERS FOR DEEP FREEZERS

ECOLINE COMBI



Technical data

Width 300 mm – 450 mm

Length 1250 mm, 1875 mm, 2500 mm, 3750 mm

es 4 mm (ESG)

Glass form flat

Climate class 3L1 (25° C/60 % relative humidity./-18° C)

Plastic one-piece profile or, as an alternative,

Handrail profiles aluminium profile

100 mm/65 mm (with/without lighting)

Colours

Scanner bar, handle base RAL 7040

Beading profile

Handles

RAL 7012 RAL 9005

ighting LED (4000 K ≈ cool white 840 or cool meat ≈ meat colour 76









^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

Handles

GLASS COVERS FOR DEEP FREEZERS

ФПІСК



Width 800 mm – 1100 mm

Length 1200 mm – 2500 mm

Panes 4 mm (ESG)

Glass form flat

Climate class 3L1 (25° C/60 % relative humidity./-18° C)

The frames are located on the top of the chest and are adapted to its shape.

Each frame contains two sliding doors.





23





^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

PRODUCT COMPARISON DOORS

Standard design glass doors							
	safe tmax safe		safe ts shelf		shelf DF	curve xl	
Profile	Frame: RAL 7004 Pane surround: RAL 7004	Frame: RAL 9005 Pane surround: RAL 9006 (anodised)	Assembly profile anodised fastening profile RAL 7004	Rahmen und Scheibeneinfas- sung: RAL 7004	Frame and pane surround: RA L7004	Frame RAL 9005 Pane surround RAL 7035	
Handles	Steel-look glue-on full-length handle profile handles RAL 9006 (anodised) RAL 7004 ring handle (grip hole), or alternatively affixed handles Steel effect				narrow handles RAL7035		
Adaptation	plus assembly kit						
Scanner strips	white						
Dimensions	Length based on 625 mm grid, height: 1100 - 2000 mm	Length based on 625 mm grid, height: 1300 - 2000 mm	Length based on 625 mm grid, height: 1000 - 2000 mm	Length based on 625 mm grid, height: 1400 - 2100 mm	Length based on 625 mm grid, height: 1400 - 2100 mm	Length based on 625 mm grid	
Cabinet design	straight side wall, flush with cabinet leading edge (without bumper) flush to frame, inner lighting in head*						
Lighting	vertical and horizor	ital T5/LED lighting	- vertical and horizontal T5/LED lighting			-	
Cabinet condition	perpendicular and level, without damage					perpendicular and level, without damage, with functional heating	

Standard design glass doors safe ts shelf shelf df safe tmax safe curve xl ESG pane single insulating glazing and a low-e coating ESG pane with double insulating glazing ESG pane with double insulating glazing and a low-e coating and a low-e coating 16 mm insulating glazing: 4 mm ESG 22 mm insulating glazing: 16 mm insulating glazing: 4 mm ESG 22mm insulating glazing: 6 mm single glazing: 6 mm ESG 4 mm ESG 4 mm ESG 14 mm argon filling 4 mm ESG 14 mm argon filling 4 mm ESG 8 mm argon filling 4 mm ESG 8 mm argon filling 4 mm ESG Thermal transmittance 1,2 W/m²K 1,2 W/m²K 3,7 W/m²K 1,7 W/m²K 1,7 W/m²K (EN 673) Onset of condensation at 60% r. F. and room temperature of + 30,5° C** + 21,5° C** + 29,5° C** + 29,5° C** + 30,5° C** + 21,6° C** + 21,6° C** + 14° C** + 20,5° C** + 20,5° C** Dew point 0,10 0,18 0,10 Total internal reflection 13 % 13 % 13 % 13 % 11 % Permeability to light 80 % 80 % 81 % 80 % 80 % 50% - 77%* | 50% - 77%* | 30% - 45%* 45% - 50%^{*} **50% - 72%*** Energy savings

^{*}Additional styles and states available. These entail an extra charge.

^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.

PRODUCT COMPARISON CABINETS

Standard design glass covers							
	ecoline t flat	ecoline t curved	ecoline push	ecoline push 1500	ecoline t 1100	ecoline combi	quick
Profile	RAL 7040					RAL 7035	
Handles	RAL 7012 (grey)					red recessed handle	
Beading profile	RAL 9005 (black)					-	
Scannerstrips		white, 40 mm		÷	-	white	-
Scanner bar		Triple, plastic Optional: double, plastic		+	-	-	-
Dimensions	Length based on 625 mm grid	Length based on 625 mm grid, Width from 1,910 mm	Length based on 625 mm grid	Length based on 625 mm grid; Width: 1400 - 1600 mm	Length based on 625 mm grid; Width: 900 - 1100 mm	Length based on 625 mm grid	all dimensions possible, 2 pane solution up to 2 m in length, thereafter 4 pane solution
Cabinet design	Glazed all round, glazed all round, standard distance for back-to-back arrangement, end cabinet attached directly to island, end cabinet attached directly to island, handrail at the same height as divider bar				glazed all round/ unglazed		
Lighting	LED: internal handrail lighting (lengthways) and internal on centrebar T5: external handrail lighting, lengthways and crossways						-
Cabinet condition	perpendicular and level, without damage, with functional heating					perpendicular and level, without damage, with functional heating	
Energy savings	40% -	- 50 % [*]	40% - 50%*	40% - 50% [*]	40% - 50% [*]	20% - 30% [*]	40% - 50%*

Tailor-made for you

REMIglas – individually designed glass covers for your refrigerated multidecks, deep freezers and chest freezers. They are tailor-made to blend perfectly into your display cabinets.

Our knowledge for your business

REMIS' expertise is based on its 40 years of experience and individual customisation. In our database of over 1,000 refrigerated display cabinets we're bound to find yours.

Getting to your goal

At REMIS you will get a complete package for the retrofitting of your refrigeration cabinets: Our comprehensive service ranges from stock-taking right through to assembly and spare parts management. An extensive database guarantees form-fitted manufacture for your cabinets. Your REMIS contact person on the ground will advise you in detail on energy efficiency, lighting, design possibilities, appearance and amortisation.

The energy efficient retrofitting work carried out by the experienced REMIS service employees will be a perfect fit. We will work closely with your refrigeration engineers to optimise the cooling effect of your refrigeration system with its new REMIglas covers.

Noticeably better for your success







WE'RE HERE FOR YOU

^{*}In accordance with DIN EN 23953, dependent on the refrigeration unit, cooling system, opening frequency, etc.



REMIS GmbH

Mathias-Brüggen-Str. 67–69 D-50829 Cologne, Germany

 $www.remiglas.de \cdot remis@remis.de$

