

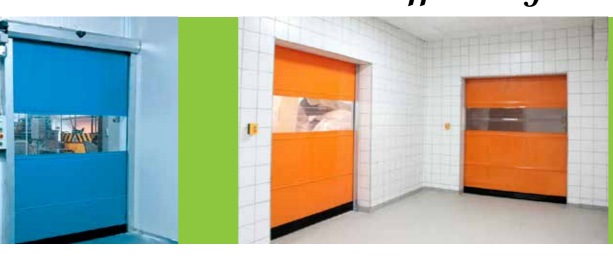




ROLLER



speed means "efficiency"...







(Optional) **Optional Alternatives**

Overhead Box & Motor Cover

- Galvanized
- Galvanized Painted (electrostatic) Aluminum (anodized) Aluminum Painted (electrostatic)
- Stainless

NOTE: Standard configuration does not include Overhead Box & Motor Cover.

Control Unit

(standard)

• Inverter (optional)

• 380 Vac, current sensing

and phase monitoring

Galvanized Galvanized Painted Stainless

Brackets

ANTI-CRASH FEATURE

(optional)

• Protects the door from being damaged severely in



Bottom Edge System (optional) Anticrash should

- be avoided. • Aluminum extruded
- Elegant outlook
- Rubber seal (complies with pneumatic or optosensor safety edge system)

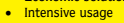


Shaft

- Aluminum extruded
- · Painted Steel
- Galvanized Steel
- Stainless



Basic Specifications Economic solution





Safety System Options

- Eye Photocell
- Reflected Photocell
- Gate Photocell
- · Beam photocell
- Pneumatic Sensor
- Optic Sensor

Steel Curtain Support Bar



SELF REPAIRING FUNCTION (Optional)

 Repairs itself automatically (without needing any support) in case of crash (Can be applicable only on aluminum guides)

Counter-weight System (optional)

- Galvanized
- Galvanized Painted
- Stainless



Side Guide, M type, Electrostatic painted (RAL9006) over **Galvanized Steel** (standard)

Optional Guide Solution

- M Type Galvanized Steel
- Chassis & Cover type Aluminum extruded, (anodized)
- Chassis & Cover type Aluminum (Painted)
- Universal Aluminum (Painted)
- Universal Natural Aluminum
- Chassis & Cover type Naturel Galvanized Steel
- Chassis & Cover type Galvanized Painted
- Stainless Steel

Tarpaulin

- European sourced
- CE certified
- PES Material, PVC coating
- 900 gr/m² Panama, 1100 dtex, 0,7 mm thickness, burning behaviour ISO 3795 < 100 mm/min. Complies with EN12641-2 Non-flammable (optional)

ELECTROFF Manual Opening Device (standard)



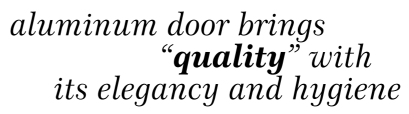
Optional

- Counter-weight System (With Manual or Automatic Opening)
- Inverter
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Overhead Box
- Manual Lock
- External Emergency Button
- Galvanized / Painted / Stainless Steel Metal Parts
- Front motor option





ALUROLL







Overhead Box & Motor

Cover (Optional)

- Galvanized
- Galvanized Painted (electrostatic)
- Aluminum (anodized)
- Aluminum Painted (electrostatic)
- Stainless

NOTE: Standard configuration does not include Overhead Box & Motor Cover.

PVC Curtain Supportive Slats

- Aluminum extruded
- Elegant outlook
- Special design for easy wrapping around the shaft
- Special design for modular curtain replacement
- Painted (optional)



ANTI-CRASH

FEATURE (optional)

• Protects the door from being damaged severely in case of crash

Control Unit

- 380 Vac, current sensing and phase monitoring (standard)



• Inverter (optional)



Shaft

Aluminum extruded

Basic Specifications

Intensive usage

• Easy & economic curtain

replacement with modular

Esthetic design

system

- · Painted Steel
- Galvanized Steel
- Stainless



Safety System Options

- Eye Photocell Reflected
- Photocell with Battery
- Gate Photocell
- Beam Photocell
- Cabled Pneumatic Photocell
- Cabled Optic Sensor

Brackets

- Galvanized
- · Galvanized Painted
- Stainless

(Optional)

(without needing any support) in case of crash (Can be applicable only on aluminum

Counter-weight

- Galvanized
- Galvanized Painted
- Stainless



Side Guide, M type, Electrostatic painted (RAL9006) over **Galvanized Steel**

(standard)

Optional Guide Solution

- M Type Galvanized Steel
- · Chassis & Cover type Aluminum extruded, (anodized)
- Chassis & Cover type Aluminum (Painted)
- Universal Aluminum (Painted)
- Universal Natural Aluminum
- Chassis & Cover type Naturel Galvanized Steel
- Chassis & Cover type Galvanized Painted
- Stainless Steel

Tarpaulin

- European sourced
- CE certified
- PES Material, PVC coating
- 900 gr/m² Panama, 1100 dtex, 0,7 mm thickness, burning behaviour ISO 3795 < 100 mm/min. Complies with EN12641-2 Non-flammable (optional)

ELECTROFF Manual Opening Device (standard)



Optional

- Counter-weight System (With Manual or Automatic Opening)
- Inverter
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Overhead Box
- Manual Lock
- External Emergency Button
- Galvanized / Painted / Stainless Steel Metal Parts
- Front motor option





Aluminum Bottom Edge System (optional)

- · Aluminum extruded
- · Elegant outlook
- Anticrash feature (optional)
- Rubber seal (complies with pneumatic or optosensor safety edge system)





ZIPROLL



here is the **faster** one...









Overhead Box & Motor Cover (Optional) **Optional Alternatives**

- Galvanized Steel
- Electrostatic Painted Steel
- Stainless Steel
- Eloxal Aluminum
- Painted Aluminum

NOTE: Standard configuration does not include Overhead Box & Motor Cover.

Tarpaulin

- European sourced
- CE certified
- PES Material, PVC coating
- 900 gr/m² Panama, 1100
- Burning behaviour ISO 3795 < 100 mm/min.Complies with EN12641-2 Non-flammable (optional)



- Aluminum extruded





Polyethilene side tracks

- Ø140 mm.

Basic Specifications Faster, adjustable opening/ closing speed Soft start/stop Self repairing

- Intensive usage
- High isolation (against dust, smoke, insect etc.)



• Beam Photocell **CEDES**



Cambering Safety Photocell (standard)



Control Unit

- 220 Vac 1 phase input, 380 Vac 3 phase motor output,
- Inverter controlled (standard)

Curtain Tensioning Springs

• Side springs to ensure curtain stretch

Aluminum Side Guides (optional)

- Aluminum extruded
- Elegant outlook
- Hidden screwing with Led seal
- Hidden photocell channel

ELECTROFF Manual Opening Device (standard)



Optional

- Counter-weight System (With Manual or Automatic Opening)
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Overhead Box
- Manual Lock
- External Emergency Button
- Galvanized / Painted / Stainless Steel Metal Parts
- Front motor option

PVC Color Options



Visuals of colors are simulated

Bottom Edge

- Soft bottom edge, filled with sand et c.
- Self repearing feature without suffering damage in case of crash





WINDROLL



"no need to worry about storm anymore"









Overhead Box & Motor Cover (Optional) **Optional Alternatives**

- Galvanized Steel
- Electrostatic Painted Steel
- Stainless Steel
- Eloxal Aluminum
- Painted Aluminum

NOTE: Standard configuration does not include Overhead Box & Motor Cover.



Special design polyethilene side tracks

Bottom Edge

- Soft bottom edge
- Self repearing feature without suffering damage in case of crash.





Tarpaulin

- European sourced
- CE certified
- PES Material, PVC coating
- 900 gr/m² Panama, 1100 dtex,
- Burning behaviour ISO 3795 <100 mm/min. Complies with EN12641-2 Nonflammable (optional)

Curtain Tensioning Springs

 Side springs to ensure curtain stretch

Side Guides

- Aluminum extruded
- Hidden screw holes by strip



Winding Shaft

- Steel pipe
- Ø102 mm.



Drive Shaft

- Steel pipe
- Ø102 mm.

- 220 Vac 1 phase input,

Control Unit

- 380 Vac 3 phase motor output,
- Inverter controlled (standard)

Basic Specifications

- Heavy wind resistance
- Faster, adjustable opening/closing speed
- Soft start/stop
- Self repairing
- Intensive usage
- High isolation (against dust, smoke, insect etc.)

ELECTROFF Manual Opening Device (standard)



Optional

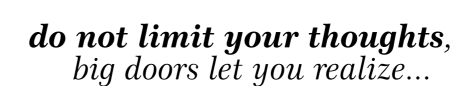
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Overhead Box
- Manual Lock
- External Emergency Button
- Galvanized / Painted / Stainless Steel Metal Parts

PVC Color Options





FOLDER









Mechanism box

- Galvanized steel sheet
- Laser-cut, carrier brackets
- Modular structure with screwing system

Belt and Buckle

- 48 mm industrial poliester fabric
- Steel connection rings



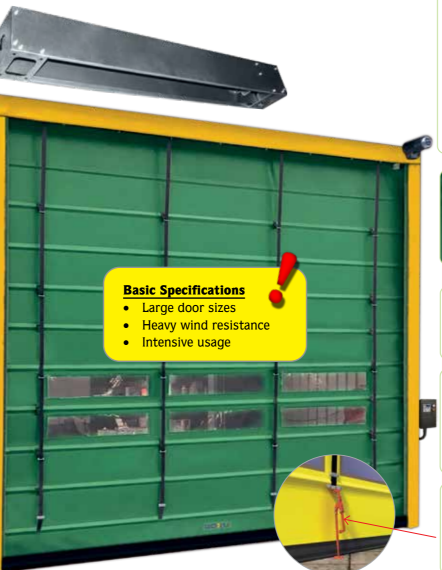
Impact absorber

• Prevents tarpaulin damages in case of waving of tarpaulin due to positive/negative pressure



Bottom Bar

- Bar chamber made of double skin PVC curtain
- Ø25-51x2 steel pipe



Safety System Options

- Eye Photocell Reflected
- Beam Photocell
- Gate Photocell
- Beam Photocell Radar
- Cabled Pneumatic Photocell
- Cabled Optic Sensor
- Photocell with Battery

PVC curtain Supportive Bars

- Hidden steel bars
- Ø25-51x2 steel pipes

Control Unit

- 380 Vac, current sensing and phase monitoring (standard)
- Inverter (optional)

Storm Lock

• Fixes the curtain to the ground (including 'electroff' unit)



Tarpaulin

- European sourced
- CE certified
- Burning behaviour ISO 3795 <100 mm/min. Complies with EN12641-2 Non-flammable (optional)

Optional

ELECTROFF Manual Opening Device (standard)

- Counter-weight System (With Manual or Automatic Opening)
- Inverter control
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Manual Lock
- External Emergency Button
- Reinforcement expantion for high wind load
- Painted / Stainless Steel Metal

PVC Color Options



Visuals of colors are simulated

- PES Material, PVC coating
- 900 gr/m² Panama, 1100 dtex,

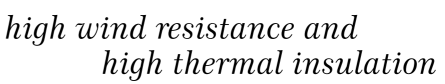


Side Guides

- Galvanized steel column
- Painted / Stainless Steel (optional)
- PVC sealed
- · Bottom blocking guide with hidden photocell holder



TERMOFOLD



take the double advantage!





Belt and Buckle

- 48 mm industrial poliester fabric
- Steel connection rings



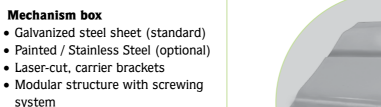
Impact absorber

 Prevents tarpaulin damages in case of waving of tarpaulin due to positive/negative pressure



Bottom Bar

- Bar chamber made of double skin PVC curtain
- Ø25-51x2 steel pipe



Basic Specifications

High thermal insulationHeavy wind resistance

Large door sizes

Intensive usage

Control Unit

- 380 Vac, current sensing and phase monitoring (standard)
- Inverter (optional)



10 mm PE Isolation Panels

Hidden Steel Supportive Bars

• Ø25-51x2 steel pipes

Tarpaulin

(insulation sheet inserted)

- European sourced
- CE certified
- PES Material, PVC coating
- 900 gr/m² Panama, 1100 dtex,
- Burning behaviour ISO 3795
 <100 mm/min. Complies with EN12641-2 Non-flammable (optional)

Side Guides

- Galvanized steel column (standard)
- Painted / Stainless Steel (optional)
- PVC sealed
- Bottom blocking guide with hidden photocell holder

ELECTROFF Manual Opening Device (standard)



Optional

- Counter-weight System (With Manual or Automatic Opening)
- Inverter control
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Manual Lock
- External Emergency Button
- Reinforcement expantion for high wind load
- Painted / Stainless Steel Metal Parts

PVC Color Options





TERMOROLL



energy means **cost**, keep it!





Overhead Box & Motor Cover (Optional)

Galvanized

Optional Alternatives

- Galvanized Painted (electrostatic)
- Aluminum (anodized)
- Aluminum Painted (electrostatic)
- Stainless

PVC curtain Supportive Bars

Control Unit

• 380 Vac.

- Hidden bars
- 5x10 box profile

10 mm PE Isolation

Panels

Tarpaulin

(insulation sheet inserted)

- European sourced
- CE certified
- PES Material, PVC coating
- 900 gr/m² Panama, 1100 dtex,
- Burning behaviour ISO 3795 <100 mm/min. Complies with EN12641-2 Non-flammable (optional)

current sensing and phase monitoring (standard) Inverter (optional)



Shaft

- · Aluminum extruded
- Ø140 mm.

Basic Specifications Cold storage room up to -18 °C negative side / +5 °C positive side Intensive usage Heater (Optional) · Anti-condensation solution at the side guides and overhead box. I The heating solution

Safety System Options

- Eye Photocell Reflected
- Beam Photocell
- Gate Photocell
- Beam Photocell Radar
- Cabled Pneumatic Photocell
- Cabled Optic Sensor
- Photocell with Battery

Aluminum Side Guides

- Aluminum extruded
- Hidden photocell channel
- Hidden cabling channel
- Double sealing option with
- Easy to install with "Easy Click" system made of 2-piece

(standard)

- Elegant outlook
- Hidden screwing with Led

- rubber seal and brush seal
- as frame and cover

Optional Guide Solution

- Galvanized Steel
- Galvanized Steel (Painted)
- Aluminum (Painted)
- Stainless Steel

at the threshold should

be considered at the

concreting phase.

ELECTROFF Manual Opening Device (standard)



Optional

- Heater (in case of & + room temperature difference)
- Counter-weight System (With Manual or Automatic Opening)
- Inverter
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Manual Lock
- Galvanized / Painted / Stainless Steel Metal Parts
- Front motor option

PVC Color Options





FROZEN



professional guard for your cold rooms... it's my job!





Aluminum extruded

• Ø140 mm.

Safety System

Control Unit

output,

(standard)

• 220 Vac 1 phase input,

Inverter controlled

380 Vac 3 phase motor

• Beam Photocell

CEDES

Shaft



ELECTROFF Manual Opening Device (standard)



Optional

- Counter-weight System (With Manual or Automatic Opening)
- Interlock Connection
- Rope-Pull Switch Control System
- Motor Cover
- Manual Lock
- External Emergency Button
- Painted or Stainless Steel metal parts

Overhead Box & Motor Cover (Optional) **Optional Alternatives**

- Painted Galvanized Steel
- Electrostatic Painted Steel
- Stainless Steel
- Eloxal Aluminum
- Painted Aluminum

Tarpaulin

(syncronized double curtain)

- European sourced
- CE certified
- PES Material, PVC coating
- 900 gr/m² Panama, 1100 dtex,
- Burning behaviour ISO 3795 <100 mm/min. Complies with EN12641-2 Non-flammable (optional)

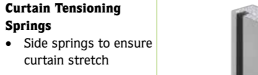
Bottom Edge

- Soft bottom edge, filled with sand etc.
- Self repearing feature without suffering damage in case of crash



POM/Nylon Zippers

Polyethilene side tracks





Side Guides

guide, chassis and cover

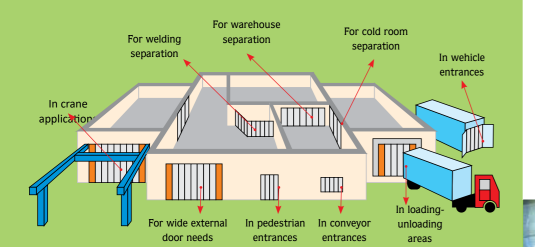


• Galvanized steel side



PVC Color Options





STRIP DOORS



the easy, functional and flexible way of seperating the chambers

FLIP-FLAP **DOORS**



- It provides a passage way between two neighbor rooms where it separates in deed
- It can be opened by a simple pushing and allows people and vehicles to pass through
- Spring mechanism closes the door automatically after the passage of people or vehicles and keeps the door in close position
- It is mainly preferred to separate two chambers or internal-external environments in industrial premises, supermarkets, construction markets etc.
- It allows people or vehicle to pass through straight away

AREAS OF USAGE

- Protects the room from external effects
- Humidity isolation
- Sound Isolation
- Thermal isolation
- Bird-insect
- Noise
- Dust

- Sun rays
- Easy to apply
- Modular structure
- Transparency
- Easy to replace
- Easy to clean
- Retard enflaming
- No flame spreading
- · Provides energy saving
- Provides passage from any point

SPECIFICATIONS AND ADVANTAGES

PVC Strip doors, are made of transparent PVC strips, are provided to make a separation between chambers and are extremely practical and economic solutions.

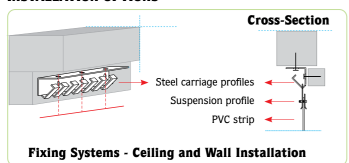
Thanks to its flame retardent specifications in its content, PVC strip doors can be used in welding rooms to make a seperation.

The PVC strip doors can be folded to a side manually in case of need

WELDING CABINETS

- Can be used to separate welding and grinding areas from other working areas
- Provides protection for eyes against harmfull UV rays and against hot trimmings and flying dusts
- Can be made two types as of fixed and movable according to using purpose

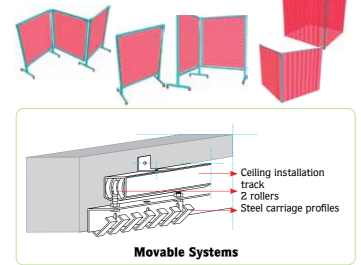
INSTALLATION OPTIONS



SIZES

Until 2200 mm height	200 mm width	2-3 mm thickness		
Until 3500 mm height	300 mm width	2-3-4 mm thickness		
Until 4500 mm height	400 mm width	3-4 mm thickness		

Different overlapping alternatives are available for different widths and thicknesses. Traffic intensity, wind-weather circulation are the key factors to determine overlapping distances. The more ovelapping the more protection against cold weather penetration. PVC strips can be hanged up to the upper track with the required overlapping distances



SINGLE LINE TRACK APPLICATION	DOUBLE LINE TRACK APPLICATION

. Thanks to a special tracking system, PVC strips can be slided and folded to right or left or to both sides

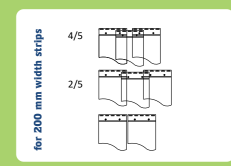
TRANSFLEX	Ref No	Strip Widths And Thicknesses (mm)			Ambient Tempe-	Where To Use	
		200	300	400	rature		
Standard Bluish Transparent	100	2,3,4,5	2,3,4,5	2,3,4	-15/ + 50	In other internal and external applications against dust and	
Colorless Transparent	101	2	3	3,4	-15/ + 50	smoke	
Cold Resistant Green	105	2,3,5	2,3	4	-25/ + 30	In cold rooms	
More Cold Resistant Green	106	2	3	-	-50/ + 15	In deep freezing rooms	
Cold Resistant Colorless	107	2,3	3	-	-25/ + 30	In cold rooms	
Flame Retardent Transparent	170	-	3	-	0/ + 50	In high fire risk places especially	
Antistatic Transparent	180	2	-	-	-15/ + 50	When no static electric accumulation is required	

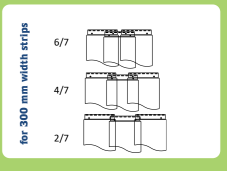
SCREENFLEX	Ref No	Strip Widths And Thicknesses (mm)			Ambi- ent	Where To Use	
		200	300	400	Tempe- rature		
Transparent Red, Resistant To Sun Ray	302	-	2,3	-			
Opaque Green, Resistant To Sun Ray	312 - 313	-	2,3	-	-15/ + 50	To isolate welding cabinets, in textile factories, in electronic device production	
Bronze Transparent, Resistant To Sun Ray Colorless	105	-	2	-		and installation factories	

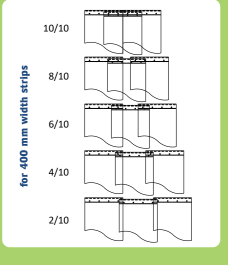
TECHNIFLEX	Ref No	Strip Widths And Thicknesses (mm)			Ambient Tempe-	Where To Use	
	NU	200	300	400	rature		
Yellow Transparent, Fly-Free	127	2	3	2,3,4	-15/ + 50	To prevent fly, mosquito etc.	
Red, Transparent	141	2	2,3	3,4	-15/ + 50	entries	
Grey, RAL7001	150	2	-	4	-25/ + 30	As a safety warning strips	
White, RAL9003	156	2	-	-	-50/ + 15	at the both sides of strip doors in industrial doors,	
Orange, RAL2004	162	2	3	-	-25/ + 30	shotpeening cabinets, shooting galleries, for sound and heat insulation	

^{*} Refer to our sales team for different color options

OVERLAPPING OPTIONS









for wide openings!



AUTOMATION AND ACCESSORIES OPTIONS











































GOXU HIGH SPEED PVC DOOR FAMILY

MODELS		ROLLER	ALUROLL	ZIPROLL	WINDROLL	FOLDER	TERMOFOLD	TERMOROLL	FROZEN
ТҮРЕ		Roll up	Roll up	Roll up. Zippered	Roll up. Zippered	Fold up	Fold up	Roll up	Roll up, zippered
WHERE TO USE		Internal or external (refer to wind load chart)	Internal or external (refer to wind load chart)	Internal or external (refer to wind load chart) Kapıya çarpma riski yüksek olan yerlerde.	Internal or external (refer to wind load chart) Kapıya çarpma riski yüksek olan yerlerde.	Internal or external (refer to	Internal or external (refer to wind load chart)	Internal or external (refer to wind load chart)	Internal or external (refer to wind load chart)
ADVISED OPERATIVE TEMPERATURE		-15 to +55 °C (no window), -5 to +55 °C (with window)	-15 to +55 °C (no window), -5 to +55 °C (with window)	-15 to +55 °C (no window), -5 to +55 °C (with window)	-15 to +55 °C (no window), -5 to +55 °C (with window)	-15 to +55 °C (no window), -5 to +55 °C (with window)	-15 to +55 °C (no window), -5 to +55 °C (with window)	-15 to +55 °C (no window), -5 to +55 °C (with window)	-15 to +55 °C (no window), -5 to +55 °C (with window)
EXPECTED FUNCTIONS		Economic solution, intensive usage	 Esthetic design, replacement with modular system, intensive usage 	 Faster, adjustable opening/ closing speed, soft open/close, self repairing, intensive usage, high isolation (against dust, smoke, insect etc.) 	 Heavy wind resistance, faster, adjustable opening/closing speed, soft open/close, self repairing, intensive usage, high isolation (against dust, smoke, insect etc.) 	Large door sizes,heavy wind resistance,Very intensive usage	 Large door sizes, Orta düzey high thermal insulation, heavy wind resistance, intensive usage 	 Cold storage room up to -18 °C negative side / +5 °C positive side, intensive usage 	 Cold storage room up to -35 °C negative side / +35 °C positive side, intensive usage
	STD.	0,7 m/sec	0,7 m/sec	1-2 m/sec (Depending on size)	1-2 m/sec (Depending on size)	0,7 m/sec	0,7 m/sec	0,7 m/sec	1- 1,8 m/sec (Depending on size)
OPENING SPEED	ОРТ.	Between 0,7 and 1,2 m/sec (Depending on size)	Between 0,7 and 1,2 m/sec (Depending on size)			Between 0,7 and 1 m/sec (Depending on size)	Between 0,7 and 1 m/sec (Depending on size)	Between 0,7 and 1,2 m/sec (Depending on size)	,
	STD.	0,7 m/sec	0,7 m/sec	0,8 m/sec	0,8 m/sec	0,7 m/sec	0,7 m/sec	0,7 m/sec	0,8 m/sec
CLOSING SPEED	ОРТ.	0,7-1,5 m/sec (with inverter)	0,7-1,5 m/sec (with inverter)	0,7-1,5 m/sec (with inverter)	0,7-1,5 m/sec (with inverter)	0,7-1,5 m/sec (with inverter)	0,7-1,5 m/sec (with inverter)	0,7-1,5 m/sec (with inverter)	0,7-1,5 m/sec (with inverter)
MOTOR	STD.	GOXU Velo	GOXU Velo	GOXU Velo	GOXU Velo	GOXU Velo	GOXU Velo	GOXU Velo	GOXU Velo
WOTOR	OPT.	please ask	please ask	please ask	please ask	please ask	please ask	please ask	please ask
LIMIT SWITCH	STD.	Mechanical switch	Mechanical switch	Mechanical switch	Mechanical switch	Mechanical switch	Mechanical switch	Mechanical switch	Mechanical switch
CONTROL DANIEL	STD.	Electronic Control Unit	Electronic Control Unit	Inverter controlled	Inverter controlled	Electronic Control Unit	Electronic Control Unit	Electronic Control Unit	Inverter controlled
CONTROL PANEL	OPT.	Inverter controlled	Inverter controlled			Inverter controlled	Inverter controlled	Inverter controlled	
	STD.	Extruded Aluminum, Anodized	Extruded Aluminum, Anodized	Extruded Aluminum, Anodized with polyethilene zipper guide	Extruded Aluminum, Anodized with polyethilene zipper guide	Galvanized steel	Galvanized steel	Extruded Aluminum, Anodized	Galvanized steel with polyethilene zipper guide
SIDE GUIDE	OPT.		Galvanized / Painted Galvanized / Painted Aluminium / Stainless Steel/ M Type Galvanized / Electrostatic Painted M Type Galvanized Steel	Painted Aluminium / Stainless steel	Painted Aluminium / Stainless steel	Painted Galvanized / Stainless Steel	Painted Galvanized / Stainless Steel	Galvanized / Painted Galvanized / Painted Aluminium / Stainless Steel	Stainless Steel
	STD.	Extruded aluminum	Extruded aluminum	Extruded aluminum	Extruded aluminum	Painted steel	Painted steel	Extruded aluminum	Extruded aluminum
SHAFT	OPT.	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless Steel	Stainless steel
	STD.	No cover	No cover	No cover	No cover	Galvanized steel	Galvanized steel	Galvanized steel	Galvanized steel
OVERHEAD COVER / UPPER MECHANISM	ОРТ.		Galvanized / Painted Galvanized / Extruded Aluminum / Painted Aluminum / Stainless Steel	Galvanized / Painted Galvanized / Extruded Aluminum / Painted Aluminum / Stainless Steel	Galvanized / Painted Galvanized / Extruded Aluminum / Painted Aluminum / Stainless Steel	Painted Galvanized / Stainless Steel	Painted Galvanized / Stainless Steel	Painted Galvanized / Extruded Aluminum / Painted Aluminum / Stainless Steel	Stainless Steel
	STD.	1100 dtex, 900 gr/m²,	1100 dtex, 900 gr/m²,	1100 dtex, 900 gr/m²,	1100 dtex, 900 gr/m ² ,	1100 dtex, 900 gr/m ² ,	1100 dtex, 900 gr/m ² ,	1100 dtex, 900 gr/m ² ,	1100 dtex, 900 gr/m²,
PVC TARPAULIN	ОРТ.	1100 dtex, 620 gr/m ² or 1100 gr/m ²	1100 dtex, 620 gr/m ² or 1100 gr/m ²	1100 dtex, 620 gr/m² or 1100 gr/m²	1100 dtex, 620 gr/m ² or 1100 gr/m ²	1100 dtex, 620 gr/m ² or 1100 gr/m ²	1100 dtex, 620 gr/m ² or 1100 gr/m ²	1100 dtex, 620 gr/m ² or 1100 gr/m ²	1100 dtex, 620 gr/m ² or 1100 gr/m ²
DVG TARRALII IN ORIGIN	STD.	Europe	Europe	Europe	Europe	Europe	Europe	Europe	Europe
PVC TARPAULIN ORIGIN	OPT.	please ask	please ask	please ask	please ask	please ask	please ask	please ask	please ask
CURTAIN WIND SUPPORT	STD.	Steel box profile (10x20 mm)	Extruded aluminum slat	No	No	Steel pipe (Ø25-32-42-51 mm)	Steel pipe (Ø25-32-42-51 mm)	Steel box profile (10x20 mm)	No
SUFFORT	OPT.	Stainless Steel pipe	No	No	No	Stainless Steel pipe	Stainless Steel pipe	Stainless Steel box profile	No
BOTTOM EDGE	STD.	Tarpaulin + Solid shaft + Polyethilene shock absorber	Extruded Aluminum, Anodized+EPDM	Tarpaulin + Sand etc.	Tarpaulin + Sand etc.	Tarpaulin + Steel pipe	Tarpaulin + Steel pipe	Tarpaulin + Solid shaft + Polyethilene shock absorber	Tarpaulin + Sand etc.
DOTTONI EDGE	ОРТ.	Extruded Aluminum, Anodized+EPDM	Tarpaulin + Solid shaft + Polyethilene shock absorber	-	-	-	-	-	-
BOTTOM SEAL		Tarpaulin	EPDM	Tarpaulin	Tarpaulin	Tarpaulin	Tarpaulin	Tarpaulin	Tarpaulin
ANTI CRASH		Optional	Optional	-	-	-	-	-	-
SELF REPAIR	STD.	-	-	Yes	Yes	-	-	-	Yes
DEEL TIBITAIT	OPT.	Yes (with tarpaulin edge)	-			-	-	-	
SOFT START/STOP	STD.	-	-	Yes (with inveter)	Yes (with inveter)	No	No	No	Yes
	OPT.	Yes (with inveter)	Yes (with inveter)			Yes (with inveter)	Yes (with inveter)	Yes (with inveter)	









EHC







For information