

Introduction, Table of Contents

Hőstop® Product Catalogue

Introduction

The primary goal of our Product Catalogue is to facilitate your product selection in the complex world of insulation curtains. Find the optimum solution Hőstop® curtain or swing door, meeting your product needs at your facility.

The energy saving solutions become the conscious choice nowadays in industry, commerce, and catering. Substantial cost savings can be achieved by environmentally aware developments. As a result of constant increase of energy prices, more and more energy saving systems are introduced and by their optimal value-for-money of the investment, they result in a quick return. The application of Hőstop® curtain and swing door is a contributor to your savings with the following main features:

- Energy saving and temperature control.
- · Health protection of workers.
- · Working area separation.
- . Sound-, smoke-, and dustproofing.
- Protection against insects and birds in premises
- · Simple and quick installation.
- Minimal required maintanance.

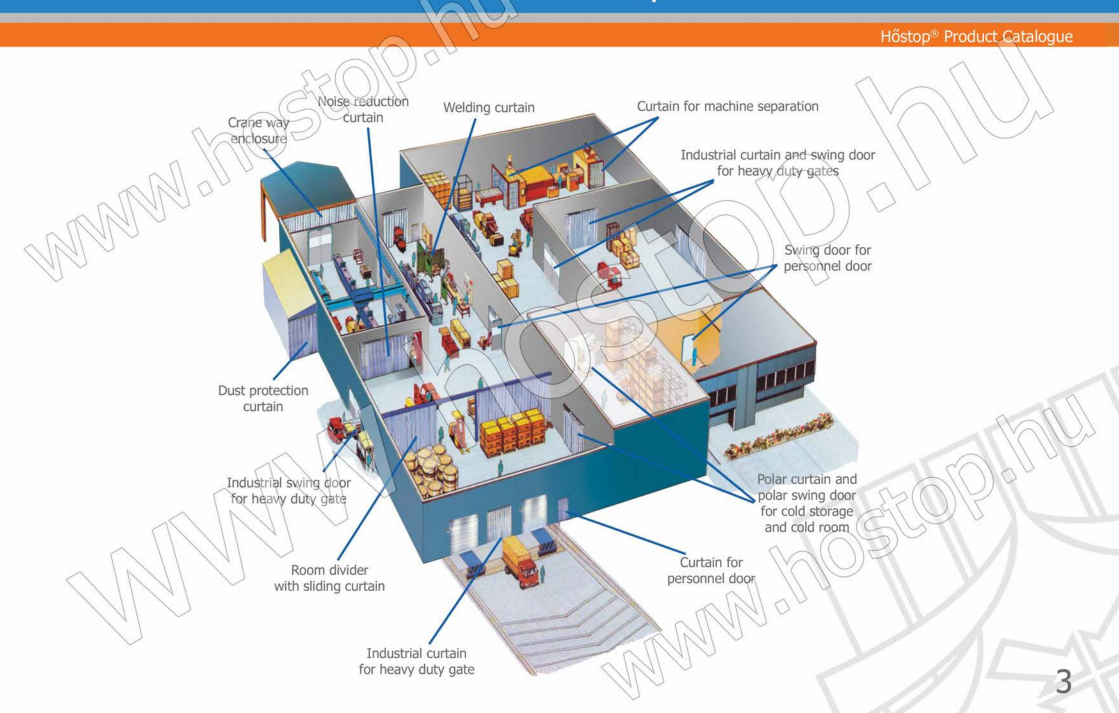
In case you do not find your desired solution in our catalogue, please contact us direct and we assist you in your search.

András Sumits CEO

Table of Contents

Introduction	Z
Table of Contents	2
Important Utilisation Areas	3
About PVC	4
PVC Strips	6
PVC Strip Selection	7
RVC \$heets	8
PVC Sheet Selection	9
Hanging Systems for Curtains	10
Industrial Curtain for Heavy Duty Gates	12
Sliding Curtain	13
Room Divider	14
Antistatic Curtain	15
Antibacterial Curtain	16
Anti-insect Curtain	17
Welding Curtain	18
Curtain for Machine Separation	20
Curtain for Refrigeration Van	21
Curtain for Cold Storage	22
Curtain for Personnel Door	23
Curtain for Dairy Display Case Curtain for Deli Display Case Curtain for Farms and Barns	24
Curtain for Deli Display Case	25
	26
Pool Exit Curtain	27
Swing Doors	28
Swing Doors Services	30
	31
Address and contact information	32

Important Utilisation Areas



About PVC

Hőstop® Product Catalogue

About PVC

The quality of raw material for Hostop® curtains and swing doors: the soft poli-vynil-chlorid is applicable to food and pharmaceutical industries:

Due to the enhanced UV-resistant granulate composition, PVC strips and sheets preserve flexiblity on a long term, for more than ten years.

For wide-range application, special additives serve your custom-made needs. Strips and sheets are available with food contact, antistatic, antibacterial, high fire-proof or with ANTI-UV welding qualities.

Respecting work safety regulations, colored materials are applicable to signal the traffic routes.

The products are fabricated by extrusion, not cut-to-sizing, therefore the non-sharp edges cause no injury at handling.

The Hőstop® soft PVC materials do NOT contain health hazard DOP/DEHP softening additives, complying with the European chemical regulations in force from 18th October 2008!*



Our company, Hőstop-Plastika Kft. makes great efforts in environmental protection. The Hőstop® products are in a high degree fabricated of recycled materials, therefore we take back PVC and steel particles for that purpose. For more information contact our customer service.

* In 2007 the European Union created the regulation REACH (Registration, Evaluation, Authorisation of Chemicals) to improve and upgrade chemical agents. ECHA (European Chemicals Agency) published a list of hazard chemical classification on 28th October 2008. This list contains the earlier applied PVC softener DOP (di-octyl phtalate) and DEHP (di-2-ethyl-hexylphtalat).

The DOP is included in the highly hazardous list, and the application of DEHP requires special licenses. From 2009, products tabricated with the softening agent DOP are banned in commerce and in utilisation within the European Union.

The application or usage of banned chemicals are inspected and in case of a violation, fines for chemical contamination are imposed.

About PVC

Hőstop® Product Catalogue

Technical Data Sheet

			1/2									\			
	000	1/2	D) _						PVC mate	erial					
Property	Standardized		Standard	Polar	Super polar	Food contact	Matt	Anti- static	Anti- bacterial	Anti- insect	Fire retardant	Colored standard	Colored polar	Welding Anti UV	Welding EN 1598
Density	DIN 53 479 ASTM D792	g/cm ³	1,22	1,18	1,18	1,22	1,22	1,22	1,22	1,22	1,33	1,2-1,5	1,18	1,2-1,3	1,2-1,3
Shore A hardness	DIN 53 505 EN ISO 868	shore A	80	65	62	80	80	80	80	80	80	85	65	80	80
Elongation at break	ASTM D638 EN ISO 527	%	340	390	420	340	340	340	340	340	280	340	390	340	300
Tensile strength at break	ASTM D638 EN ISO 527	N/mm²	16	12	10	16	16	16	16	16	20	16	12	16	18
Residual elong. (after break)	ASTM D638 EN ISO 527	%	68	76	80	68	68	68	68	68	60	60-76	76	68	62
Water absorption	DIN 53 495 EN ISO 62	%	-0,2	-0,2	-0,2	-0,2	-0,2	1-1,6	-0,2	-0,2	-0,2	-0,2	-0,2	-0,2	-0,2
Light transmittance	ASTM D1003	%	85	85	85	85	<60	85	80	<80	85	0-80	80	≤13	≤13
Tearing resistance	DIN 53 515	N/mm	50	28	25	50	50	50	50	50	65	50	28	50	55
Vicat softening temperature	DIN 53 460 EN ISO 306	°C	50	48	46	50	50	50	50	50	50	50	48	50	50
Min./max. usage temperature	EN 1876	°C	-15/+50	-25/+30	-60/+15	-15/+50	-15/+50	-15/+50	-15/+50	-15/+50	0/+50	-15/+50	-25/+30	-15/+50	-15/+50
Cold bend brittle temperature	DIN 53 372 ISO 8570	\ °C	-35	40	-65	-35	-35	-35	-35	-35	-20	-35	S-40	-35	-25
Sound reduction	DIN 52 210	dB	>35	>35	>35	>35	>35	>35	>35	>35	>35	>35	>35	>35	>35
Reaction to fire	DIN 4102 NF P 92-507 AS/NZS 3837	Grade	B2 - Grp4			B2 - Grp4	B2 - Grp4	B2 - Grp4		B2 - Grp4	M2 Grp3	B2 - Grp4)- - -	B2 - Grp4	EN 1598 - -
Thermal conductivity	ASTM C177	W/m.K	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16
UV resistance	ISO 4892		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	High	High
Surface resistivity	IEC 60093	Ω	4,10 ¹³	2,1012	4,1013	4,1013	4,10 ¹³								

PVC Strips

Hőstop® Product Catalogue

PVC Strips

Hőstop® PVC strips are available in different widths, thicknesses, and finishings, complying with the size and type of the opening to be covered. In the strip specification, the first number stands for the width, the second number for the thickness of the strip. Roll length is 50 meters. Standard, standard ribbed, polar, polar ribbed, super polar, food contact, antistatic, antibacterial, fire retardant materials are clear and transparent. Matt strips are opaque. The anti-insect material is transparent yellow. Find the color selection of colored and welding strips on page 7.

	Standard	Standard ribbed	Polar	Polar ribbed	Super polar	Food contact	Matt	Antistatic	Anti- bacterial	Anti- insect	Fire retardant	Colored standard	Colored polar	Welding Anti UV	Welding EN 1598
Min./max. usage temp.	-15/+50°C	-15/+50°C	-25/+30°C	-25/+30°C	-50/+15°C	-15/+50°C	-15/+50°C	-15/+50°C	-15/+50°C	-15X+50°C	0/+50°C	-15/+50°C	-25/+30°C	-15/+50°C	-15/+50°C
100 x 1,2 mm	X	-	0	-		-		(-/	7 /- /	(-)	/ - \	-	-	-	-
100 x 2,0 mm	X	-	X	-	-	-	X		/ \	/)-	-	-	-	-	-
100 x 3,0 mm	X)*	0	-	-	-	/			-	-	-	-	-	-
150 x 2,0 mm	X	(2)	Х	-	$\overline{}$	0	(-	/ /0	/6	0	-	-	-	-	-
150 x 3,0 mm	X	-	0		0		/-) - \-	-	0	-	0	-	-	
200 x 2,0 mm	X	X	X	Χ	x \	(x \	X	/ x	Х	Х	0	Х	X	0	0
200 x 3,0 mm	X	X	X	0	0	0		0	0	-	0	-	-	-	- 1
200 x 4,0 mm	X	-	0	- \	-	\ \-	∨-		1	-	-	-	•	- (-(/)
200 x 5,0 mm	X	-	0	(-)	- <	\-\	-	-	-	-	-	-	-	-	
300 x 2,0 mm	X	0	X	Q	0	Ó	-	0	0	-	-	Х	-	X	// X/>
300 x 3,0 mm	X	X	X	\ X \	X	X	0	Χ	0	Х	0	Χ	X	(0)	0
300 x 4,0 mm	0	0	0	10	\checkmark o	0	-	-	-	-	-	- {	>-()		-
300 x 5,0 mm	0	0	0	0	0	-		-		-	-	-	1/-/		-
400 x 2,0 mm	6	0	0	0	0	-	-	-		-	-			-	-
400 x 3,0 mm	0	19	0	0	0	0	-	-	•	-	(-	$(\) \subset$	-	-	-
400 x 4,0 mm	X	X	0	0	0	0		-	-	-	0	X	-	-	-
570 x 1,0 mm	X	-		-	-	-	-	-	-		1-1	-	-	0	0

X = available from stock

O= available through order

- = not available



PVC Strip Selection

Hőstop® Product Catalogue





standard Ref.100



standard ribbed Ref. 100R



polar Ref.111



polar ribbed Ref.111R



super polar Ref.106

Special Strips



matt Ref.101



antistatic Ref. 180



antibacterial Ref.459



anti-insect Ref. 127



fire retardant Ref.170



food contact Ref.433

Colored Strips





white Ref.156 (RAL 9003) orange Ref.162 (RAL 2004)



red Ref. 161 (RAL 3016)



blue Ref.154 (RAL 5017)



grey Ref.150 (RAL 7001)



black Ref.153 (RAL 9005)



transparent yellow Ref. 127



transparent red Ref. 141



transparent green Ref.115



transparent blue Ref.135



polar transparent red Ref. 487

Welding Strips



Anti UV red Ref.502 EN 1598 red Ref.302



Anti UV green Ref.538 EN 1598 green Ref.138



Anti UV bronze Ref.522 EN 1598 bronze Ref.322



Anti UV matt dark green Ref.512 EN 1598 matt dark green Ref.312

PVC Sheets

Hőstop® Product Catalogue

PVC Sheets

Hőstop® PVC sheets are available in different widths, thicknesses, and finishings, complying with the size and type of swing door or opening to be covered. In the sheet specification, the first number stands for the width, the second number for the thickness of the sheet. Roll length is 20 meters. Standard, polar, food contact, antistatic, antibacterial materials are clear and transparent. Find the color selection of colored and welding sheets on page 9. Custom-made sizes and length are available through order. For details contact our customer service.

	Standard	Polar	Food contact	Colored standard	Rein- forced	Welding EN 1598	Anti- static	Anti- bacterial
Min./max. usage temp.	-15/+50°C	-25/+30°C	-15/+50°C	-15/+50°C	-15/+50°C	-15/+50°C	-15/+50°C	-15/+50°C
1000 x 1,0 mm	Х	-	-	-	-	-	-	-
1000 x 2,0 mm	Х	0	0	0	•	-	-	-
1000 x 3,0 mm	Х	0	0	0		•	0	_
1000 x 4,0 mm	X	0	0	0	1	- \	-	
1000 x 5,0 mm	X	X	0	0	-	(-)		1
1000 x 6,5 mm		7	-	-	0	-\ \		\ \ - \
1000 x 7,0 mm	X	0	0	0	ï	1-1	- \	17
1200 x 2,0 mm	X	0	0	0	-\ \	-	1	\
1200 x 3,0 mm	X	0	0	0 (\ - \ \	- <	\-\	-
1200 x 4,0 mm	0	0	0	0	1-1	\ -()	-	-
1200 x 5,0 mm	X	X	0	X	1-11	-	-	-
1200 x 7,0 mm	0	0	0	Q	- \	-	-	-
			1/1					
1400 x 0,4 mm	0 \	/ -/ /	171	-	-	0	-	-
1400 x 0,6 mm	$\langle x \rangle$	11	1-) -	-	-	-	-
1400 x 0,8 mm	X	- /	`\-	-		-	-	-
1400 x 1,0 mm	X	-	\ .	-		-	-	-
1450 x 6,5 mm	4 -	-	-	-	Х	-	-	-

	Standard	Polar	Food contact	Colored standard	Rein- forced	Welding EN 1598	Anti- static	Anti- bacterial
Min./max. usage temp.	-15/+50°C	-25/+30°C	-15/+50°C	-15/+50°C	-15/+50°C	-15/+50°C	-15/+50°C	-15/+50°C
1500 x 1,0 mm	/ ×	\ -	//-	$\backslash \rangle$	-	-	-	-
1500 x 2,0 mm	\x\	10	0	0	-	-,	0	0
1500 x 3,0 mm	\ X	/ 0	0	0	-	-	0	0
1500 x 4,0 mm	0	0	0	0	-	-	0	0
1500 x 5,0 mm	X	Х	0	0	-	-	0	0
1500 x 7,0 mm	0	0	0	0	-	-	0	0
1600 x 5,0 mm	0	0	0	0	-	-	0	0
1600 x 7,0 mm	Х	0	0	0	-	-	0 (0
							/,	11/6
1800 x 5,0 mm	Х	0	0	0	-	- ~	0	// o/>
2000 x 5,0 mm	0	0	0	0	50	((-))	0	0
					04/			
2150 x 6,5 mm	-	-			9	9 -	-	-
				$\overline{}$				
2200 x 2,0 mm	Х	0	0,	//0	/ -	-	0	0
2200 x 5,0 mm	Х	0,	0	()	-	-	0	0
		M	110,	>				

available from stock available through order

PVC Sheet Selection

Hőstop® Product Catalogue

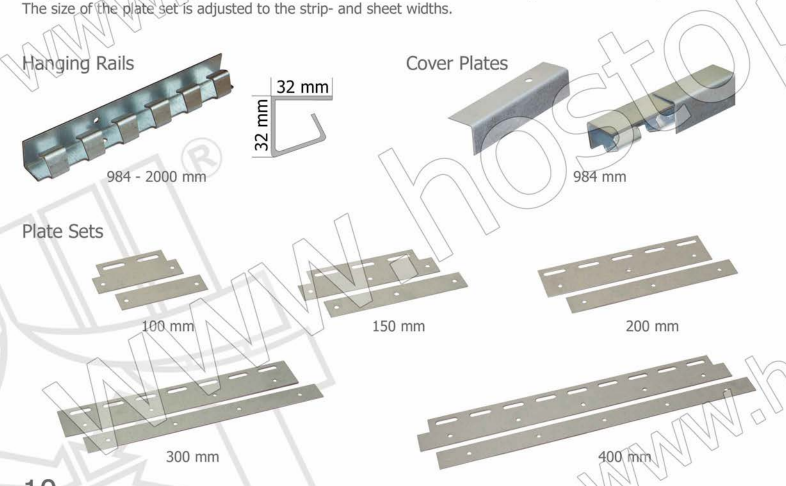


Hanging Systems for Curtains

Hőstop® Product Catalogue

Steel Hanging Systems

The Hőstop® steel hanging systems are easy to install due to their exclusive engineering. The hanging system is primarily developed for industrial applications, made of stainless (AISI 304) or galvanized steel, depending on the application area. The strip overlap can easily be modified in the hanging system. In case strips are damaged, replacement, reparation, and restoration to original form is easy. As per request, a cover plate can be purchased as a complement to the hanging rail. Hanging rails are fabricated with different length to achieve the optimum curtain width.



	Galvanized	Stainless
Hanging Rail	steel	steel
984 mm	X	X
1025 mm	Х	Х
1189 mm	Х	Х
1230 mm	x	Х
1353 mm	Х	Х
1517 mm	X	Х
1681 mm	Х	Х
1845 mm	Х	Х
2000 mm	Х	Х

Cover Plate		1001
984 mm	X	/, X///
1230 mm	X (/X //

Plate Set			
100 mm	7 (x) \7	Х	
150 mm	X	Х	
200 mm	X	Х	
300 mm	Х	Х	
400 mm	X	Х	
570 mm	X	Х	
1000 mm	X	X	
1200 mm	X	Х	ĺ
1500 mm	X	Х	

X = available from stock

O = available through order

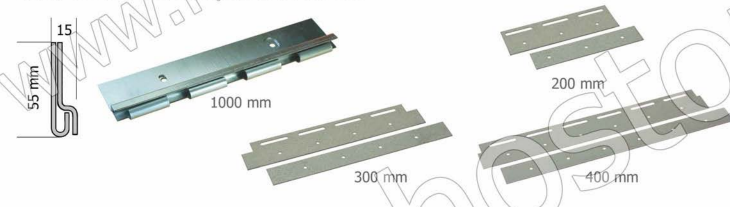
Hanging Systems for Curtains

30 mm

Hőstop® Product Catalogue

Heavy Duty Steel Hanging Systems

This solution is recommended for extreme high openings or openings with very intensive traffic. It is fabricated with special reinforced hanging hooks and cover plate. Standard option is galvanized, but stainless (AISI 304) version can be also available.



Hanging Rail with Cover Plate	Galvanized steel	Stainless steel
1000 mm	\ \ x \	> o

Plate Set		
200 mm	Х	0
300 mm	х	0
400 mm	Х	0
1000 mm	0	0

X = available from stock

O = available through order

Plastic Hanging Systems

This special triple profile set is a recommended fixture for lighter use curtains, especially for curtains catering for personnel traffic. This profile using, curtains can be formed with no strip overlap. Following the fixing of profile "C", the strip curtain fastened between profile "A" and "B" shall be clicked in. This hanging system may be applied with a maximum of 2 mm thick strips



Plastic Hanging Profile	A+B+C
730 mm	X
830 mm	X
930 mm	X
1040 mm	X
1140 mm	X
1240 mm	X
1340 mm	X

X = available from stock

O = available through order

Industrial Curtain for Heavy Duty Gates

Hőstop® Product Catalogue

Main application areas:

Heavy duty traffic and forklift gates of workshops, industrial halls, warehouses.

Advantages of using curtains

- Prevents the exchange of tempered air inside with the outside temperature.
- · Provides forklifts full-width free access.
- Color strips as traffic signals comply with work safety regulations.
- Engineered for long term industrial applications.
- Protects buildings against birds flying inside.
- Applicable in food- and pharmaceutical industries.

<u>Hanging system:</u> stainless- or galvanized steel, heavy duty quality on request. Recommended strip sizes: 200, 300 or 400 mm width; 2, 3, 4 or 5 mm thickness.







Sliding Curtain

Hőstop® Product Catalogue

Main application areas:

Interior and exterior gates, space separation of workshops, industrial halls, warehouses.

Advantages of sliding curtain

- The opening can be made clear for special, periodic work flows.
- One- or two-way opening direction, on single or multiple rails.
- Rail system can be installed to wall or ceiling by drilling, welding or any other special method.
- The system can be installed posterior to existing curtains.

Rail system: stainless steel (AISI 304 or 316) or galvanized steel.







Room Divider

Hőstop® Product Catalogue

Main application areas:

Technologic separation, working station and area localisations, in workshops, warehouses.

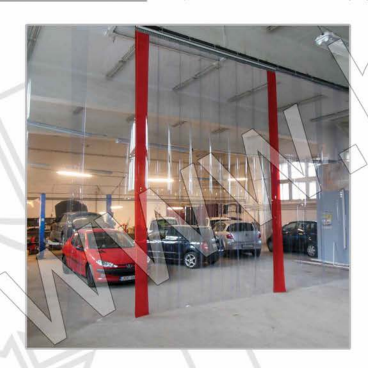
Advantages of curtain:

- Room divider can be achieved using strips, sheets, or their combination.
- Lower heating/sooling cost can be realised respective to the size of the separated space.
- Separation may simply be transformed or reinstalled if necessary.
- Separation transmits light and makes the area visually accessible.

Handing system: stainless- or galvanized steel, heavy duty quality on request.

Recommended strip sizes: 200, 300 or 400 mm width; 2, 3, 4 or 5 mm thickness.

Recommended sheet sizes: 1000, 1200 or 1500 mm width; 2, 3, 4 or 5 mm thickness







Antistatic Curtain

Hőstop® Product Catalogue

Main application areas:

Electronics workshop, serverrooms, pharmaceutical-, mill-, and wood industry.

Advantages of curtain:

- Electronically charged dust does not stick to the surface of the antistatic strip.
- Discharge due to electrostatic charging of normal curtain can be avoided.
- Applicable in explosive workshops, where static charging may cause dust explosions (e.g. grain silos).

Hanging system: stainless- or galvanized steel, heavy duty quality on request. Recommended strip sizes: 200 or 300 mm width; 2 or 3 mm thickness.







Antibacterial Curtain

Hőstop® Product Catalogue

Main application areas:

Hospitals, private surgeries, pharmaceutical factories, laboratories, food industry, livestock raising.

Advantages of curtain:

- Ensures sprout and bacteria free environment by preventing entry of contamination and bacteria.
- Reduces health risks and increases work safety.
- Protects against 99,9% of generally know bacteria.

Hanging system: stainless steel.

Recommended strip sizes: 150, 200 or 300 mm width; 2 or 3 mm thickness







Anti-insect Curtain

Hőstop® Product Catalogue

Main application areas:

Catering facilities and food industry workshops.

Advantages of curtain:

- Stops contamination or insects enter food preparation or packaging areas.
- Special strip type applicable, yellow color and lemon scent repell insects.
- Food safety enhanced by improving hygienic circumstances without traffic restrictions through covered opening.

Hanging system: stainless- or galvanized steel, heavy duty quality on request. Recommended strip sizes: 150, 200 or 300 mm width; 2 or 3 mm thickness.







Welding Curtain

Hőstop® Product Catalogue

The process welding results in several hazardous radiation, e.g. infra-red and ultra-violet, harmful to the eyes.

The person conducting the welding directly is protected by clothes and mask especially developed, but workers in close quarters should be protected, as well.

In order to achieve that, work stations of different sizes are established. The easiest solution is provided by the welding- or protective curtains.

The color selection of strips and sheets helps you in creating the optimal work area divisions. In case a visual access to the work station is necessary, we recommend the transparent red, green, or bronze materials.

In case an enhanced shutter function is necessary for developing a welding box, the matte dark green curtain provides the best protection.

The protective curtains prevents diffusion of sparks and sliver by cutting and whetting work stations.

Welding and protective curtains can be installed to fixed or mobile frames.

Handing rail: stainless or galvanized steel.

Strip types: EN 1598 certified ANTI-UV, or ANTI-UV only.

Sheet types: EN 1598 certified ANTI-UV.







Welding Curtain

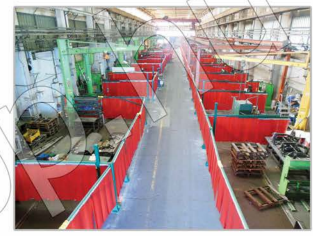
Hőstop® Product Catalogue







welding box



welding work stations



Anti UV red Ref.502 EN 1598 red Ref.302

Color selection of welding curtains:



Anti UV green Ref.538 EN 1598 green Ref.138





Anti UV bronze Ref.522 Anti UV matt dark green Ref.512 EN 1598 bronze Ref.322 EN 1598 matt dark green Ref.312

Curtain for Machine Separation

Hőstop® Product Catalogue

Main application areas:

Separation of production lines or individual machines.

Advantages of curtain:

- Prevents deviation of precision settings by sudden change of temperature.
- Protects against diffusion of sparks and sliver.
- At relocation or replacement machinery, the curtain system is easy to extend or move.

Handing system: stainless- or galvanized steel.

Recommended strip sizes: 100, 150, 200 or 300 mm width; 2 or 3 mm thickness.

Recommended plate sizes: 1000 or 1200 mm width; 2 or 3 mm thickness.







Curtain for Refrigeration Van

Hőstop® Product Catalogue

Main application areas:

Refrigerator van and trailer back- or side doors covering.

Advantage of curtain:

- During loading the chilled air from inside the vehicle does not pass.
- Fuel costs can be reduced by using curtain.
- For high-pallet loading, double-rail sliding curtain option can be installed to back door.
- Sliding options are applicable, helping to adjust temperation to the decreasing load area in the vehicle.
- Frost resistant option available to deep-refrigarator cars, up to -40°C.

Hanging system: stainless- or galvanized steel.

Recommended strip sizes: 100, 150 or 200 mm width; 2 or 3 mm thickness-









Curtain for Cold Storage

Hőstop® Product Catalogue

Main application areas:

Cold storage gates, cold room doors and interior room dividers.

Advantage of curtain:

- Prevents passing of cooled air, while providing access to personnel and forklift traffic.
- Strong and durable, for long term application.
- Frost resistant option available to deep-cold rooms, up to -40°C.

Recommended strip sizes: 100, 150, 200 or 300 mm width; 2 or 3 mm thickness.







Curtain for Personnel Door

Hőstop® Product Catalogue

Main application areas:

Store and shop doors for personnel or handcart traffic.

Advantages of curtain:

- Prevents mixing of interior tempered air and exterior temperature, while providing access.
- Supports efficiency of heating in winter and cooling in summer.
- Curtain can directly be installed to interior or exterior side of opening, and applies as a windscreen.
- In case of air blasted areas, can be applied with overlap option.

Hanging system: plastic profile; stainless- or galvanized steel.

Recommended strip sizes: 100, 150, or 200 mm width; 2 or 3 mm thickness.







Curtain for Dairy Display Case

Hőstop® Product Catalogue

Main application areas:

Refrigerator display cabinets – primarily for dairy products, pre-packed meat products, fruits and vegetables, refrigerated drinks.

Advantage of curtain:

- Energy usage of refrigerator may be reduced by 50%.
- Does not impede loading and pulling out products.
- Prevents the passing of cooled air from the refrigerator by visual accessability.
- Keeps products on proper temperature.
- Ancreases life span of refrigerator compressor, supercharger.
- Options with strips fixed in upper only, or upper and lower plastic profile, are available.

Hanging system: plastic profile.

Recommended strip size: 100 mm width; 1,2 mm thickness.









Curtain for Deli Display Case

Hőstop® Product Catalogue

Main application areas:

Display cases and cabinets – primarily for meat, fish, cheese, and deli storage.

Advantage of curtain:

- Energy usage of refrigerator may be reduced by 30%.
- Prevents insect access.
- Keeps cooled air inside, maintains proper temperature for products.
- Increases life span of refrigerator compressor, supercharger.
- Curtain units are approximately 50 cm wide, providing easy handling and loading and serving.

Hanging system: plastic profile.

Recommended plate sizes: 570 mm width; 1 mm thickness.







Curtain for Farms and Barns

Hőstop® Product Catalogue

Main application areas:

Barns, stables, or any agricultural building facilities.

Advantages of curtain:

- Protects against cold and disease of growing and developed animals.
- Prevents passing cold air from outside into interiors.
- Strong and durable curtain, resists physical force.
- Strips with rounded edges do not harm animals passing.

Hanging system: Stainless- or galvanized steel.

Recommended strip sizes: 150 or 200 mm width; 2 or 3 mm thickness.









Pool Exit Curtain

Hőstop® Product Catalogue

Main application areas:

Hotels, thermal and healing spas - pool exits

Advantages of curtain:

 Prevents cold air passing into the interior pool area at passing through covered opening from indoor pool area to outdoor and vice versa, reducing heating costs of premises and increasing comfort of guests.

· Strips with rounded edges do not injure people passing.

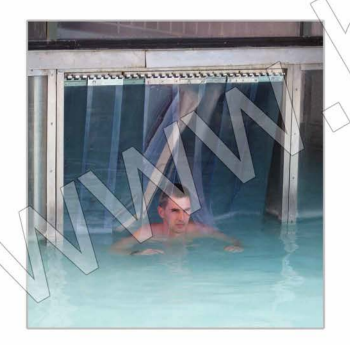
Stainless steel hanging system resists to chemical composition of the thermal waters.

or lemon colors for the thermal spas are applicable.

Joi lemon colors for the thermal spas are ap

Hanging system: stainless steel.

Recommended strip sizes: 150 or 200 mm width, 2 or 3 mm thickness.







Swing Doors

Hőstop® Product Catalogue

Main application areas:

Halls, warehouses, commercial and catering facilities opening exposed to air blast.

Advantages of swing door:

- In case of an opening highly exposed to air blast, prevents indoor tempered air exchange with outdoor air, while providing access.
- At exterior gate applicable as accessory, in interiors as single door.
- Opens in two direction with an angle of minimum 90 degrees, closes automatically with built-in spring in frame.
- Prost resistant option available to deep-cold rooms, up to -40°C.

Main features:

- · Aesthetic anodized aluminium frame profile (also available with RAL colors):
- Stainless steel fixtures (AISI 304).
- Single- or double leaf options available.
- · Rubber filling at joint of door frame and socket of opening/
- Maximum applicability: 3000 mm width, 3500 mm height.
- 5.0, 6.5, or 7.0 mm with panel thickness.

Panel options:

- Full transparent.
- · Full color.
- Transparent with color.
- · Opaque with reinforcement.







Swing Doors

Hőstop® Product Catalogue







Reinforced panel



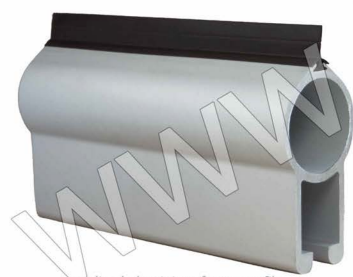
Transparent-colored panel



Transparent-colored panel



Colored panel



anodized aluminium frame profile



lower mechanic fixtures



upper mechanic fixtures

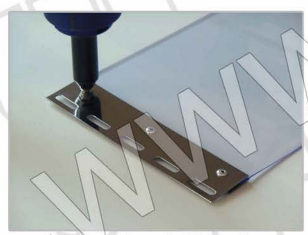
Services

Hőstop® Product Catalogue

Hőstop® curtain and swing door selection are complete with our special services. We handle inquiries and orders with special care and fabricate our products with continuous quality control. We stand behind all or our Hőstop® products and guarantee our Customers the best quality.



Consulting



Custom-made product fabrication and quality control



Reliable material supply with continuous stocking

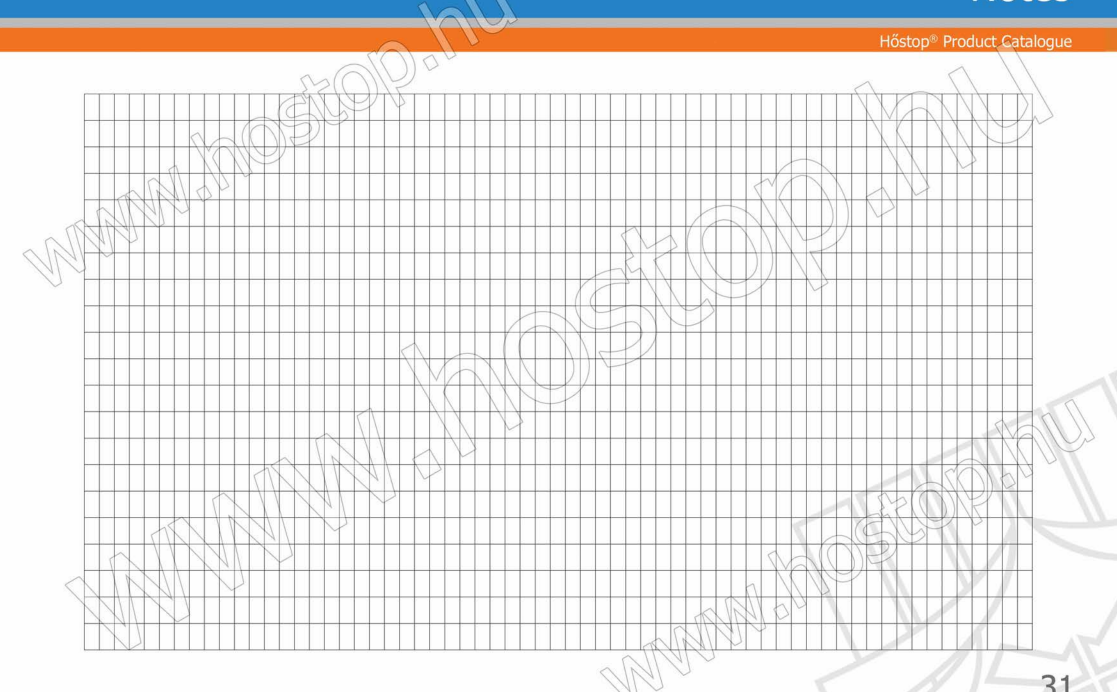


Field measurement



Installation

Notes





Information, including text and any other aspect are not definitive and may be subject to change without further notice.

Hőstop logo and Hőstop label are registered trademarks of Hőstop-Plastika Kft. ©2019 Hőstop-Plastika Kft. All rights reserved. Version: 1/2019-EN

