



Alley frame KM-MV-4-27

> Premier panel with alley frame KM-MV-4-34

Sweep radius bar KM-MV-4-74

Crowding tub curved panel KM-MV-4-81

Complete sorting sweep corral system 8001 | KM-MV-4-8001

### Mobile sorting sweep corral systems

- · Allows to treat the cattle gently and without injuries.
- An essential tool for the marking, counting, classifying, sanitary and veterinary treatment of animals.
- An additional advantage is that it meets the needs of our age in terms of occupational safety, for circumstances prevailing on the working area are fully regulated and controlled during treatments, for the safety of animals and people as well.
- Design and implementation of cattle husbandry technology products / sorting systems even based on individual needs! You dream it, we design it and produce it as well! If necessary, we also undertake an on-site survey in order to create the most accurate plans in our 3D modeling CAD software!
- · Hot-dip galvanized design.

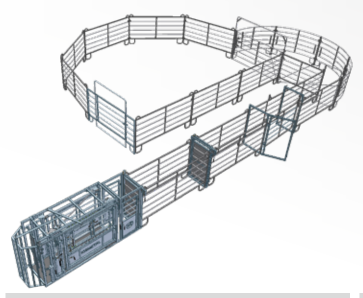
The components of our products can be purchased separately. Check out our offer on our websites! szarvasmarhatartas.hu/en | kismetal.hu/en



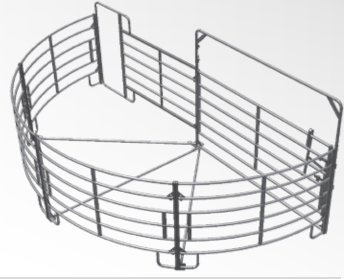


# CATTLE HUSBANDRY

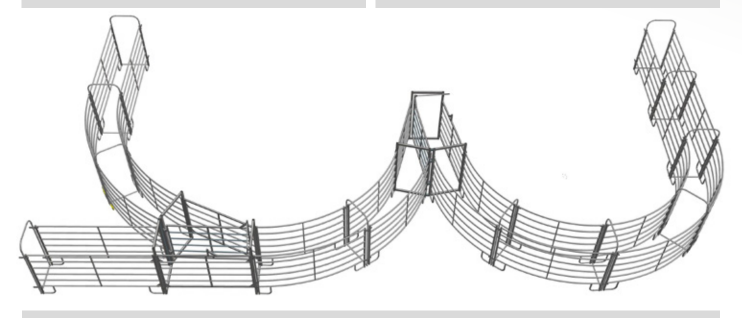




Complete sorting sweep corral system 8001 KM-MV-4-8001



Crowding tub set with 4 curved panels KM-MV-4-8104



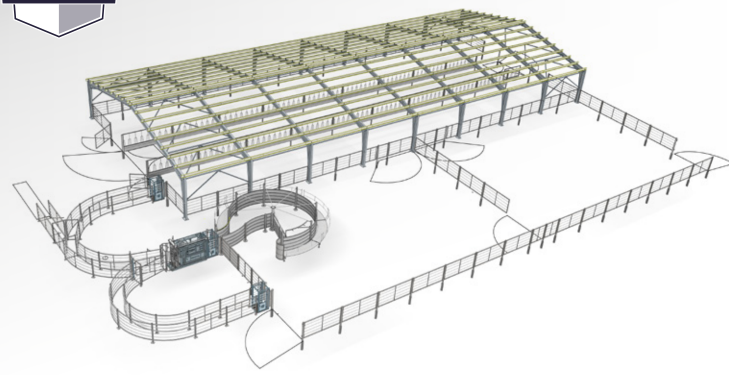
3 way sorting corral system | KM-MV-4-8106

KM-MV-4-8001	Complete sorting sweep corral system 8001
KM-MV-4-8002	Complete sorting sweep corral system 8002
KM-MV-4-8003	Complete sorting sweep corral system 8003
KM-MV-4-8102	Crowding tub set with 2 curved panels
KM-MV-4-8104	Crowding tub set with 4 curved panels
KM-MV-4-8106	3 way sorting corral system









Open barn building with sweep corral system (design and construction)
Sizes: 20 m x 48 m x 4 m | Place of fulfillment: Pusztaföldvár

### Individual design

Design and implementation of cattle husbandry technology products / sorting systems even based on individual needs!

- You dream it, we design it and produce it as well!
- If necessary, we also undertake an on-site survey in order to create the most accurate plans in our 3D modeling CAD software!





# **CATTLE HUSBANDRY**





Fixed installation corral system (design and construction)
Sizes: 50 m x 85 m | Place of fulfillment: Kiskőrös





Universal squeeze cattle crush with head bail / head gate, rear entry and sluice gate 6-04 (hot-dip galvanized) KM-MV-6-04-H

### **Treatment crushes**

Ensures the fixation of the animal at the end of the working alley, it has 2 doors on each side, which allow access to various treatments. It is combined with a front grid, which could be opened and closed, to prevent the animal from breaking out and being injured.

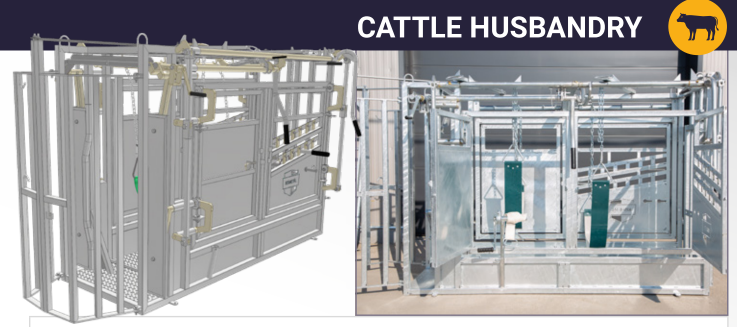
- The size of the head bail / head gate is adjustable, thereby it can be used with most of age groups.
- Our offer also includes the products of the austrian Rosensteiner GmbH.
- · Fast, safe, accident free fixing device.
- · Hot-dip galvanized design.

The treatment crushes could be expanded with optional items.









	KM-MV-4 series treatment crushes	
KM-MV-4-04-H	Cattle crush with head bail / head gate 4-04 (hot-dip galvanized)	
KM-MV-4-05-H	Cattle crush with head bail / head gate, hoof care version 4-05 (hot-dip galvanized)	
KM-MV-4-06-H	Universal squeeze cattle crush with head bail / head gate 4-06 (hot-dip galvanized)	
KM-MV-4-07-H	Universal squeeze cattle crush with head bail / head gate, hoof care version 4-07 (hot-dip galvanized)	
	KM-MV-5 series treatment crushes	
KM-MV-5-01-H	Universal squeeze cattle crush with head bail / head gate and sluice gate 5-01 (hot-dip galvanized)	
KM-MV-5-02-H	Universal squeeze cattle crush with head bail / head gate, rear entry and sluice gate 5-02 (hot-dip galvanized)	
KM-MV-6 series treatment crushes		
KM-MV-6-02-H	Universal squeeze cattle crush with head bail / head gate and sluice gate 6-02 (hot-dip galvanized)	
KM-MV-6-04-H	Universal squeeze cattle crush with head bail / head gate, rear entry and sluice gate 6-04 (hot-dip galvanized)	
KM-MV-6-02-H-WHC	Universal squeeze cattle crush with head bail / head gate and sluice gate, hoof care version 6-02-WHC (hot-dip galvanized)	
KM-MV-6-04-H-WHC	Universal squeeze cattle crush with head bail / head gate, rear entry and sluice gate, hoof care version 6-04-WHC (hot-dip galvanized)	
Rosensteiner treatment crushes		
KM-ROSEN-VETPRO	Rosensteiner Vet Pro universal veterinary-operation treatment crush	
KM-ROSEN-BULLTS	Rosensteiner Bull Top S cattle hoof trimming and treatment crush	
KM-ROSEN-BULLTM	Rosensteiner Bull Top M cattle hoof trimming and treatment crush	







Cattle head bail / head gate (hot-dip galvanized) KM-MV-4-02-H



Cattle head bail / head gate (hot-dip galvanized galvanized) | KM-MV-6-01-H

## Head bails / Head gates

The size of the head bail / head gate is adjustable, thereby it can be used with most of age groups. The head bail / head gate is combined with a front grid, which could be opened and closed, to prevent the animal from breaking out and being injured.

• Fast, safe, accident free fixing device. In case of cattle with long horn, we could deliver the head bail / head gate with a larger front grid.

· Hot-dip galvanized design.

KM-MV-4-02-H	Cattle head bail / head gate (hot-dip galvanized)
KM-MV-6-01-H	Cattle head bail / head gate (hot-dip galvanized - galvanized)
KM-MV-6-01WG-H	Cattle head bail / head gate with front grid (hot-dip galvanized - galvanized)
KM-INSZ-4-01-H	3 in 1 calving gate (hot-dip galvanized)



### **CATTLE HUSBANDRY**







Rosensteiner Red 5 hoof trimming crush - Professional KM-ROSEN-RED5P Rosensteiner Top 5 hoof trimming crush - Professional KM-ROSEN-TOP5P

### **Hoof trimming crushes**

#### Hoof trimming crushes for individual needs.

- The products of the Austrian Rosensteiner GmbH offer a solution for hoof care professionals and for trimming the hoof of small-, medium-, and big cattle herds!
- Hot-dip galvanized and powder coated design.

Most of the products are available in trailer version!	
Ros	ensteiner Top 5 series
KM-ROSEN-TOP5B	Rosensteiner Top 5 cattle hoof trimming crush - Basic
KM-ROSEN-TOP5C	Rosensteiner Top 5 cattle hoof trimming crush - Comfort
KM-ROSEN-TOP5P	Rosensteiner Top 5 cattle hoof trimming crush - Professional
Ros	ensteiner Red 5 series
KM-ROSEN-RED5B	Rosensteiner Red 5 cattle hoof trimming crush - Basic
KM-ROSEN-RED5C	Rosensteiner Red 5 cattle hoof trimming crush - Comfort
KM-ROSEN-RED5P	Rosensteiner Red 5 cattle hoof trimming crush - Professional

Rosensteiner Bull Top series			
KM-ROSEN-BULLTS	Rosensteiner Bull Top S cattle hoof trimming and treatment crush		
KM-ROSEN-BULLTM	Rosensteiner Bull Top M cattle hoof trimming and treatment crush		
F	Rosensteiner Red Q		
KM-ROSEN-REDQ	Rosensteiner Red Q cattle hoof trimming crush		
Rosensteiner Kipp Top series			
KM-ROSEN-KT2B	Rosensteiner Kipp Top II cattle hoof trimming crush - Basic		
KM-ROSEN-KT2C	Rosensteiner Kipp Top II cattle hoof trimming crush - Comfort		
KM-ROSEN-KT2P	Rosensteiner Kipp Top II cattle hoof trimming crush - Professional		
Rosensteiner RS-Q			
KM-ROSEN-RSQ	Rosensteiner RS-Q special cattle hoof trimming crush		





### Weighing chassises, weighing structures

Weighing crushes and weighing chassises, which completely fulfill the requirements of cattle weighing.

- The great advantage of the separated chassises, that they function as independent scales as well.
- The products are available as separated devices, respectively as integrated structures as well.
- · Hot-dip galvanized design.



Weighing frame + weighing crush structure with 2 in-out gate (hot-dip galvanized) KM-MG-4-04-H

	Weighing chassises	
KM-MG-4-01-H	Hot-dip galvanized weighing frame 01	
KM-MG-4-02-H	Hot-dip galvanized weighing frame 02	
	Weighing crushes	
KM-MG-4-03-H	Cattle weighing crush (hot-dip galvanized)	
	Weighing structures	
KM-MG-4-04-H	Weighing frame + weighing crush structure v galvanized)	with 2 in-out gate (hot-dip



### **CATTLE HUSBANDRY**





- The width of the hatches on the side element can be adjusted, thanks to the shackled binding.
- The distance of the inlet opening on the tank is adjustable.

of the calves in such a way, that the adult animals do not

The calf nursery provides the development

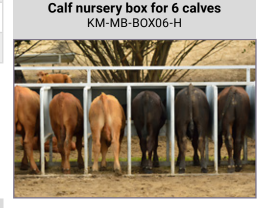
- The paddock can be assembled and disassembled with screws, thereby the nursery can be stored space saving. The nursery can be towed by traktor.
- · Hot-dip galvanized design.

have access to them.

• The GWR products can be expanded by 15 places multiple times!

KM-MB-TWN01-H	Calf nursery with one-sided feeding option (hot-dip palvanized)	
KM-MB-TWN02-H	Calf nursery with two-sided feeding option (hot-dip galvanized)	
KM-MB-BOX06-H	Calf nursery box for 6 calves (hot-dip galvanized)	
KM-MB-BOX08-H	Calf nursery box for 8 calves (hot-dip galvanized)	
KM-MB-BOX10-H	Calf nursery box for 10 calves (hot-dip galvanized)	
KM-MB-GWR015	Calf nursery for 15 calves with roof	
KM-MB-GWR030	Calf nursery for 30 calves with roof	





Calf nursery for 30 calves with roof

KM-MB-GWR030





Trailer trough designed exclusively for feeding KM-MEV15-24WT



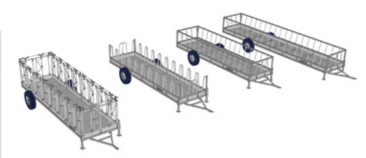
Longline feeding trough with roof KM-MEV15-20-RAUT01WR

## Feeding- and drinking troughs

Feeding- and drinking troughs, manufactured according to individual needs, in several designs.

· Hot-dip galvanized design.

Feeding troughs	Trailer designed and longline products exclusively for feeding
KM-MEV15 series	In roof design as well!
Drinking troughs	Huge longline drinking troughs
KM-MIV1515 series	Trough width: 1500 mm. The trough insert is rolled from 1,5 mm sheet metal. Available lengths: 4; 5; 6 m.
KM-MIV1520 series	Trough width: 1500 mm. The trough insert is rolled from 2 mm sheet metal. Available lengths: 4; 5; 6 m.
KM-MIV1530 series	Trough width: 1500 mm. The trough insert is rolled from 3 mm sheet metal. Available length: 6 m.
Feeding- and drinking troughs	Products can be ordered with plate legs, support legs and sled base
KM-MIV615 series	Trough width: 690 mm. The trough insert is rolled from 1,5 mm sheet metal. Available lengths: 2; 3; 4; 5; 6 m.
KM-MIV620 series	Trough width: 690 mm. The trough insert is rolled from 2 mm sheet metal. Available lengths: 2; 3; 4; 5; 6 m.
KM-MIVM6 series (rotund)	Trough width: 690 mm. The trough insert is rolled from 2 mm sheet metal. Available lengths: 1,25; 2; 4; 5; 6 m.
KM-MIV9 series (wide, rotund)	Trough width: 990 mm. The trough insert is rolled from 2 mm sheet metal. Available lengths: 4; 6 m.





Huge longline cattle drinking trough | KM-MIV1520-4-H





Visit our websites for further information! szarvasmarhatartas.hu/en

## **CATTLE HUSBANDRY**





Feeding- and drinking trough with support legs  $\mid$  KM-MIV620-6-H



Trailer designed trough exclusively for feeding KM-MEV15-20WT-RAILAUT-01



Longline feeding trough designed exclusively for feeding | KM-MEV15-20



Trailer designed trough with roof, exclusively for feeding | KM-MEV15-24WTWR





Cattle round bale feeder with 12 feeding places and roof ANG01 | KM-ME-4-12ANG01



Cattle round bale feeder with 12 feeding places and roof ANG02 | KM-ME-4-12ANG02

### **Round bale feeders**

From economic point of view, it is important not to waste quality materials.

- The round bale feeder protects the bale from dirt and trampling loss.
- · Hot-dip galvanized design.



Cattle round bale feeder with 12 feeding places and roof, reinforced | KM-ME-4-12RIWR

KM-ME-4-12	Cattle round bale feeder with 12 feeding places
KM-ME-4-12RI	Cattle round bale feeder with 12 feeding places, reinforced
KM-ME-4-12WR	Cattle round bale feeder with 12 feeding places and roof
KM-ME-4-12RIWR	Cattle round bale feeder with 12 feeding places and roof, reinforced
KM-ME-4-12WFC	Cattle round bale feeder with 12 feeding places, fully covered with metal sheets
KM-ME-4-12RIWFC	Cattle round bale feeder with 12 feeding places, reinforced, fully covered with metal sheets
KM-ME-4-16	Cattle round bale feeder with 16 feeding places
KM-ME-4-16RI	Cattle round bale feeder with 16 feeding places, reinforced
KM-ME-4-16RIWFC	Cattle round bale feeder with 16 feeding places, reinforced, fully covered with metal sheets
KM-ME-4- 12ANG01	Cattle round bale feeder with 12 feeding places and roof ANG01
KM-ME-4- 12ANG02	Cattle round bale feeder with 12 feeding places and roof ANG02
KM-ME-4- 12ANG03	Cattle round bale feeder with 12 feeding places and roof ANG03



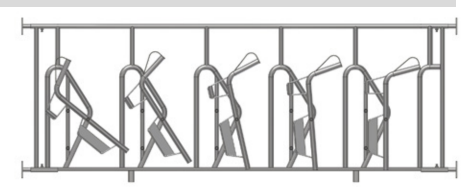
### **CATTLE HUSBANDRY**





Cattle auto self-locking feed front type 02HL (one feeding place) | KM-ME-4-RAIL02HL

Cattle gravitational neck-restraining feed front type 03HL KM-ME-4-RAIL03HL

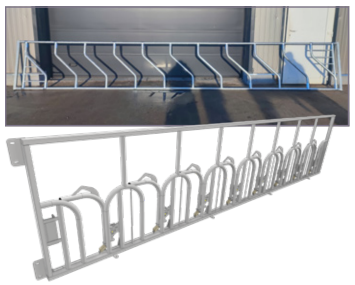


### Feeder panels

Feeder panels, made exclusively to order based on individual needs.

• Depending on the type we manufacture the products in meters or according to the number of feeding places.

• Hot-dip galvanised design.



KM-ME-4-RAILN	Cattle feeder panel (feeding place)
KM-ME-4-RAILRI	Reinforced cattle feeder panel (feeding place)
KM-ME-4-RAILSK	Cattle feeder panel with diagonal grid (meter)
KM-ME-4-RAILSKADJ	Cattle feeder panel with adjustable diagonal grid (meter)
KM-ME-4-RAIL01HL	Cattle self-locking feed front type 01HL (feeding place)
KM-ME-4-RAIL02HL	Cattle self-locking feed front type 02HL (feeding place)
KM-ME-4-RAIL03HL	Cattle gravitational neck-restraining feed front type 03HL (feeding place)







Erinox anti freeze, double ball water trough, 110 I | KM-MI-ERXD110

### **Ball waterers**

#### Anti freeze ball waterers by Erinox.

- Prevents water from freezing up to minus 28 Celsius.
- Available in 40 and 110-liter versions.
- Depending on the product, they are suitable for meeting the water needs of 15-40 animals.
- It can be bought with hot-dip galvanized base.



Support stand for Erinox anti freeze water trough (one ball type) | KM-MIT-ERXD40



Stand for Erinox anti freeze, double ball water trough KM-MIT-ERXD110



#### Erinox anti freeze water trough (one ball type), 40 l KM-MI-ERXD40

KM-MI-ERXD40	Erinox anti freeze water trough (one ball type), 40 l.
KM-MI-ERXD110	Erinox anti freeze, double ball water trough, 110 l.
KM-MIT-ERXD40	Support stand for Erinox anti freeze water trough (one ball type)
KM-MIT-ERXD110	Stand for Erinox anti freeze, double ball water trough



### **CATTLE- AND SHEEP HUSBANDRY**











Auxiliary display DGT100 (100 mm height, IP68 design) KM-MG-DGT100



Weighing display DFWLKI KM-MG-DFWLKI



Weighing display DFWLB KM-MG-DFWLB



Weighing display 3590EGTCXT01BC KM-MG-3590EGTCXT01BC

### Weighing displays

We provide our clients a wide scale of weighing displays and accessories, specially designed for cattle- and sheep husbandry.

 Digital weighing displays with huge tuch screen.



Auxiliary display DGT60 (60 mm height) KM-MG-DGT60





## CATTLE- AND SHEEP HUSBANDRY





Float valve for drinking troughs and water tanks (3/4 inch) | KM-MIVM6-USZJ34

Float valve with large float KM-MIV6-USZNU

### **Valves**

Our offer also includes a wide range of valves for our drinking troughs, and metal sheet covers belonging to them.

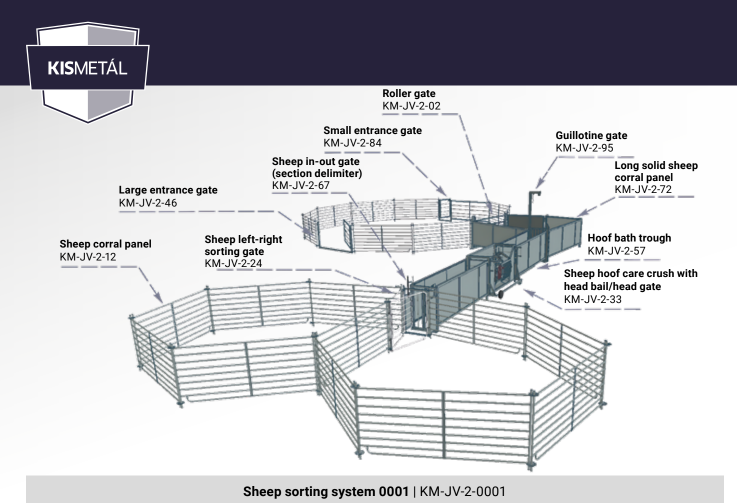


Float valve with extra high flow + plate housing KM-MIVM6-USZXTRA

KM-MIVM6-USZJ12	Float valve for drinking troughs and water tanks (1/2 inch) + plate housing
KM-MIVM6-USZJ34	Float valve for drinking troughs and water tanks (3/4 inch) + plate housing
KM-MIVM6-USZNU	Float valve with large float + plate housing
KM-MIVM6- USZXTRA	

The price of the valves, as optional items, can change according to the required plate housing (width of the trough).





### **Corral systems**

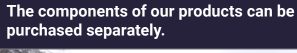
The sorting corral system has a great importance in the individual treatment of the sheeps, both in terms of vaccination and numbering.

• Design and implementation of sheep husbandry technology products / sorting systems even based on individual needs! You dream it, we design it and produce it as well! If necessary, we also undertake an on-site survey in order to create the most accurate plans in our 3D modeling CAD software!



#### Sheep sorting system 0002 | KM-JV-2-0002

KM-JV-2-0001	Sheep sorting system 0001
KM-JV-2-0002	Sheep sorting system 0002







# SHEEP HUSBANDRY





### **Hoof care crush**

The sheep crush secures the animal without the risk of injury, so it can be examined and treated.

· Hot-dip galvanized design.





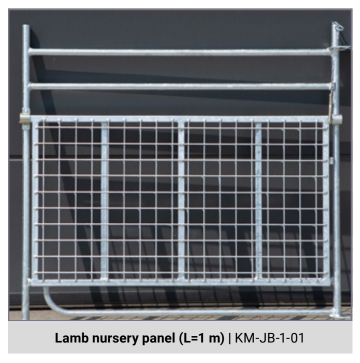


Lambing box for 2 mother sheep next to the wall  $\mid$  KM-JB-1-12F

## Lamb nurseries, lambing boxes

The lamb nursery or lamb school provides an opportunity to separate the animals after calving.

- The lamb fence prevents the mother from to get inside to the lambs.
- · Hot-dip galvanized design.



Lamb nurseries		
KM-JB-1-01	Lamb nursery panel (L=1 m)	
KM-JB-1-02	Lamb nursery panel (L=2 m)	
KM-JB-1-03	Lamb nursery panel (L=3 m)	
	Lambing boxes	
KM-JB-1-11	Lambing box for 1 mother sheep	
KM-JB-1-11F	Lambing box for 1 mother sheep next to the wall	
KM-JB-1-12	Lambing box for 2 mother sheep	
KM-JB-1-12F	Lambing box for 2 mother sheep next to the wall	
KM-JB-1-12-L	Lambing box for 2 mother sheep, plated	
KM-JB-1-14	Lambing box for 2 mother sheep	







Weighing structure for sheeps and pigs (810 mm x 1730 mm) | KM-JM-1-01

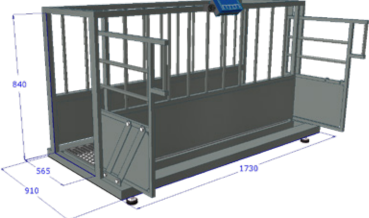
### **Scales**

Our scales are produced in 300 / 600 / 1500 kg versions with 100 / 200 / 500 g graduations. The side wall is laminated at the bottom and latticed at the top.

- Easy to open / close doors at the front and back.
- · Alloy steel cells (optionally acid-resistant cells).
- Hot-dip galvanized design.



KM-JM-1-01	Weighing structure for sheeps and pigs (810 mm x 1730 mm)
KM-JM-1-02	Weighing structure for sheeps and pigs (1200 mm x 2400 mm)







Hay rack with waste tray (L=2 m) | KM-JE-3-22

## Round bale feeders, hay racks, troughs

From economic point of view, it is important not to waste quality materials.

- Our round bale feeders, hay racks, and self feeders provides an opportunity to save fodder.
- Our offer also includes troughs suitable for feeding and watering sheep.
- · Hot-dip galvanized design.



Sheep round bale feeder with roof (D=1800 mm) KM-JE-3T-18



Round bale feeders			
KM-JE-3-14	Sheep round bale feeder (D=1400 mm)		
KM-JE-3-16	Sheep round bale feeder (D=1600 mm)		
KM-JE-3-18	Sheep round bale feeder (D=1800 mm)		
KM-JE-3T-14	Sheep round bale feeder with roof (D=1400 mm)		
KM-JE-3T-16	Sheep round bale feeder with roof (D=1600 mm)		
KM-JE-3T-18	Sheep round bale feeder with roof (D=1800 mm)		
	Hay racks		
KM-JE-3-20	Hay rack (L=2 m)		
KM-JE-3-22	Hay rack with waste tray (L=2 m)		
KM-JE-3-24	Hay rack with wide fodder- and waste tray (L=2 m)		
Self feeders			
KM-JE-3-31	Double-sided sheep self feeder with tank (L=1 m, without roof)		
KM-JE-3-31WR	Double-sided sheep self feeder with tank (L=1 m, with roof)		
KM-JE-3-32	Double-sided sheep self feeder with tank (L=2 m, without roof)		
KM-JE-3-32WR	Double-sided sheep self feeder with tank (L=2 m, with roof)		
KM-JE-3-320S	Sheep self feeder with tank (L=2 m, without roof)		
KM-JE-3-320SWR	Sheep self feeder with tank (L=2 m, with roof)		
KM-JE-3-LSHH	Salt lick holder		

## **SHEEP HUSBANDRY**

Troughs				
vagiis				
KM-JE-3-420L	Sheep feeding trough with plate legs (L=2 m)			
KM-JE-3-420H	Sheep feeding trough with support legs (L=2 m)			
KM-JE-3-430L	Sheep feeding trough with plate legs (L=3 m)			
KM-JE-3-430H	Sheep feeding trough with support legs (L=3 m)			
KM-JE-3-5125L	Sheep drinking trough with plate legs (L=1,25 m)			
KM-JE-3-5125H	Sheep drinking trough with support legs (L=1,25 m)			
KM-JE-3-5200L	Sheep drinking trough with plate legs (L=2 m)			
KM-JE-3-5200H	Sheep drinking trough with support legs (L=2 m)			
KM-JE-3-5250L	Sheep drinking trough with plate legs (L=2,5 m)			
KM-JE-3-5250H	Sheep drinking trough with support legs (L=2,5 m)			
KM-JE-3-5375L	Sheep drinking trough with plate legs (L=3,75 m)			
KM-JE-3-5375H	Sheep drinking trough with support legs (L=3,75 m)			
KM-JE-3-5500H	Sheep drinking trough with support legs (L=5 m)			



Sheep drinking trough with support legs (L=2 m)  $\,$  KM-JE-3-5200H  $\,$ 



Sheep self feeder with tank (L=2 m, with roof)  $$\rm KM\mbox{-}JE\mbox{-}320SWR$$ 



# Milking stands

Milking stand, made exclusively to order based on individual needs.

• Hot-dip galvanized design.

KM-JF-1-02 n

Sheep milking stand





Open sided hangar 12 m x 30 m x 4 m | Place of fulfillment: Dunaharaszti

## **Open-sided light structure halls**

We undertake the complete construction of hall buildings, from planning, through the completion of the licensing procedure, to turnkey handover!

Machine- and crop storages, other agricultural buildings, industrial halls and car washing structures can also be found among our references!









Complete logistic ramp coverage 66 m x 8,5 m x 4,5 m Place of fulfillment: Szolnok

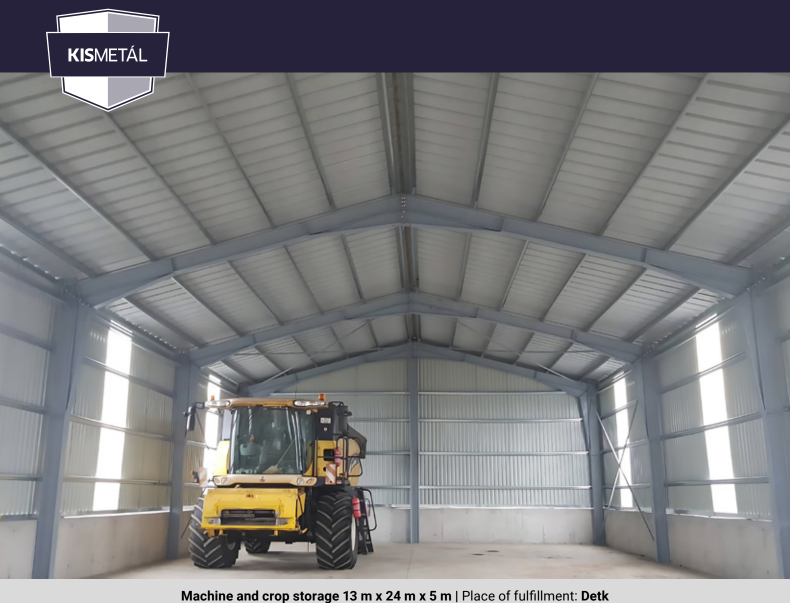
Visit our websites for further information!





Open machine-shed 12 m x 26,5 m x 4,5 m | Place of fulfillment: Szalmatercs





# **Closed machine storages and barn buildings**

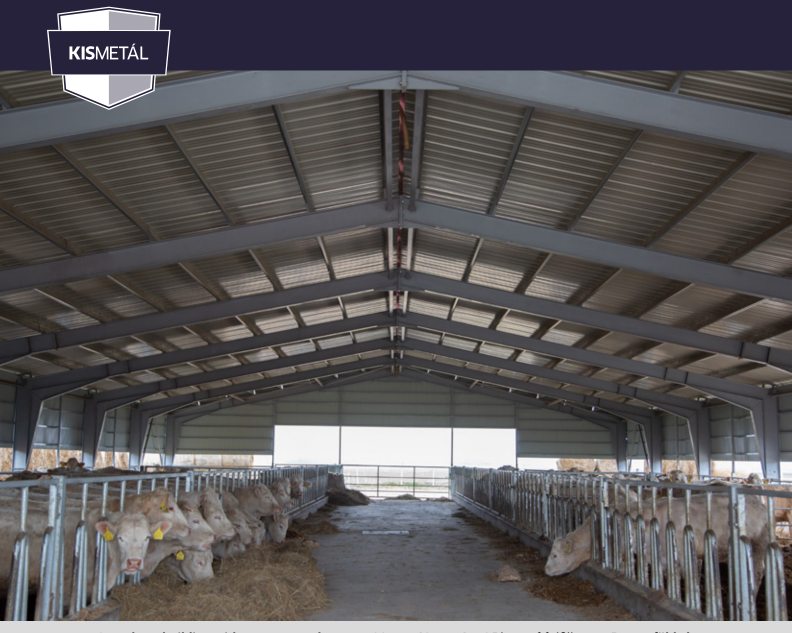












Open barn building with sweep corral system 20 m x 48 m x 4 m | Place of fulfillment: Pusztaföldvár

## Closed machine storages and barn buildings



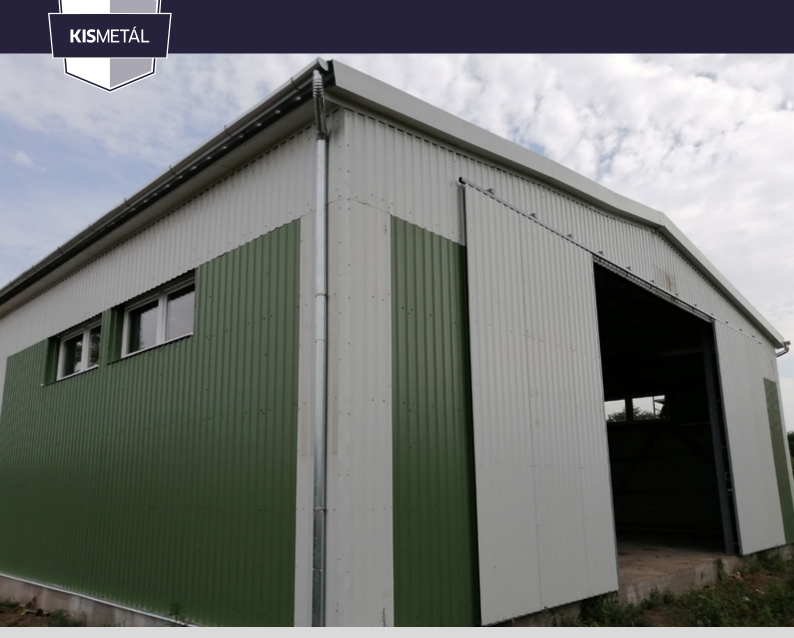






Partially open agricultural machine-shed 8 m x 30 m x 3,5 m | Place of fulfillment: Tiszaderzs





Closed hangar 15 m x 20 m x 5 m | Place of fulfillment: Kápolnásnyék

# Closed machine storages and barn buildings





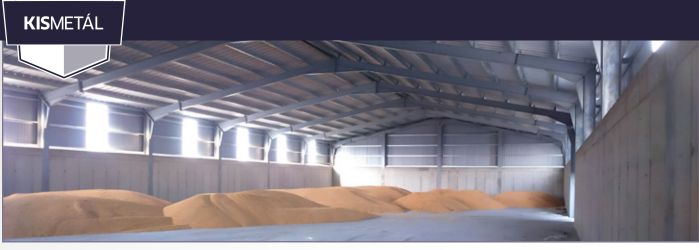




Crop warehouse 15 m x 52 m x 4,8 m | Place of fulfillment: Almamellék

# Crop storage halls







Agricultural warehouse 20 m x 48 m x 5 m | Place of fulfillment: Szigetcsép

# **Crop storage halls**







Agricultural warehouse | Place of fulfillment: Kecskemét





Agricultural warehouse 24 m x 45 m x 5,3 m | Place of fulfillment: Visznek





Crop storage hall with front roof | Place of fulfillment: Medgyesegyháza







Restoration office and workshop hall 12 m x 45 m x 4,5 m | Place of fulfillment: Pécel

# Sandwich-paneled halls









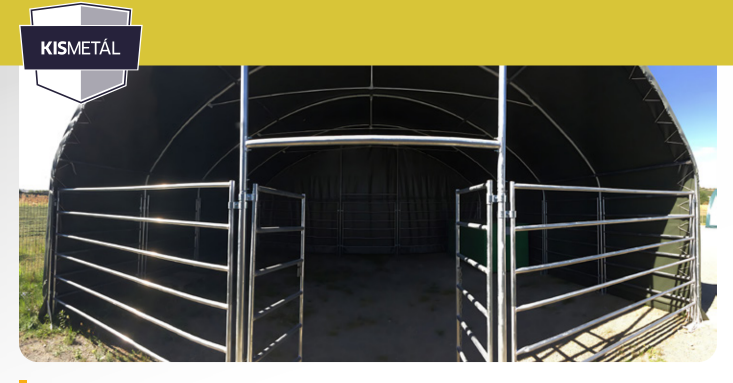
Light structure car wash building with 3 stations | Place of fulfillment: Heves

# Car wash buildings









## Tents for universal use

Tents made to measure according to individual needs.











		House type industrial tents	
Article number:	Dimensions (m):	Data:	
KM-UTH-59	W.: 6,1 L.: 9,76 H.: 4,88	Base area: $59 \text{ m}^2$ PVC tarp: $750 \text{ g/m}^2$ Double tubing: $40 \times 1,5 \text{ mm} - 40 \times 1,5 \text{ mm}$	
KM-UTH-59-0	W.: 6,1 L.: 9,76 H.: 4,88	Base area: 59 m² PVC tarp: 750 g/m² Double tubing: 40 x 1,5 mm - 40 x 1,5 mm	
KM-UTH-74	W.: 6,1 L.: 12,2 H.: 4,88	Base area: 74 m² PVC tarp: 750 g/m² Double tubing: 40 x 1,5 mm - 40 x 1,5 mm	
KM-UTH-111	W.: 9,15 L.: 12,2 H.: 6,1	Base area: 111 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-139	W.: 9,15 L.: 15,25 H.: 6,1	Base area: 139 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-167	W.: 9,15 L.: 18,3 H.: 6,1	Base area: 167 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-223	W.: 9,15 L.: 24,4 H.: 6,1	Base area: 223 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-122	W.: 10 L.: 12,2 H.: 5,2	Base area: 122 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-122_2	W.: 10 L.: 12,2 H.: 6,1	Base area: 122 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-122-0	W.: 10 L.: 12,2 H.: 6,1	Base area: 122 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-152	W.: 10 L.: 15,25 H.: 5,2	Base area: 152 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-183	W.: 10 L.: 18,3 H.: 5,2	Base area: 183 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-183_2	W.: 10 L.: 18,3 H.: 6,1	Base area: 183 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-183-0	W.: 10 L.: 18,3 H.: 6,1	Base area: 183 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-244	W.: 10 L.: 24,4 H.: 5,2	Base area: 244 m² PVC tarp: 750 g/m² Double tubing: 48 x 1,5 mm - 48 x 1,5 mm	
KM-UTH-244_2	W.: 10 L.: 24,4 H.: 6,1	Base area: 244 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-244-0	W.: 10 L.: 24,4 H.: 6,1	Base area: 244 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-223_2	W.: 12,2 L.: 18,3 H.: 6,4	Base area: 223 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-223_3	W.: 12,2 L.: 18,3 H.: 7	Base area: 223 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-297	W.: 12,2 L.: 24,4 H.: 6,4	Base area: 297 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-297_2	W.: 12,2 L.: 24,4 H.: 7	Base area: 297 m² PVC tarp: 750 g/m² Double tubing: 60 x 1,5 mm - 60 x 1,5 mm	
KM-UTH-372	W.: 15,25 L.: 24,4 H.: 7	Base area: 372 m² PVC tarp: 900 g/m² Double tubing: 60 x 1,8 mm - 60 x 1,5 mm	
KM-UTH-465	W.: 15,25 L.: 30,5 H.: 7	Base area: 465 m² PVC tarp: 900 g/m² Double tubing: 60 x 1,8 mm - 60 x 1,5 mm	
KM-UTH-558	W.: 15,25 L.: 36,6 H.: 7	Base area: 558 m² PVC tarp: 900 g/m² Double tubing: 60 x 1,8 mm - 60 x 1,5 mm	
KM-UTH-697	W.: 15,25 L.: 45,75 H.: 7	Base area: 697 m² PVC tarp: 900 g/m² Double tubing: 60 x 1,8 mm - 60 x 1,5 mm	
KM-UTH-446	W.: 18,3 L.: 24,4 H.: 7,6	Base area: 446 m² PVC tarp: 900 g/m² Double tubing: 60 x 1,8 mm - 60 x 1,5 mm	
KM-UTH-558_2	W.: 18,3 L.: 30,5 H.: 7,6	Base area: 558 m² PVC tarp: 900 g/m² Double tubing: 60 x 1,8 mm - 60 x 1,5 mm	
KM-UTH-669	W.: 18,3 L.: 36,6 H.: 7,6	Base area: 669 m² PVC tarp: 900 g/m² Double tubing: 60 x 1,8 mm - 60 x 1,5 mm	
KM-UTH-651	W.: 21,35 L.: 30,5 H.: 8,5	Base area: 651 m² PVC tarp: 900 g/m² Double tubing: 76 x 2 mm - 60 x 1,5 mm	
KM-UTH-781	W.: 21,35 L.: 36,6 H.: 8,5	Base area: 781 m² PVC tarp: 900 g/m² Double tubing: 76 x 2 mm - 60 x 1,5 mm	
KM-UTH-976	W.: 21,35 L.: 45,75 H.: 8,5	Base area: 976 m² PVC tarp: 900 g/m² Double tubing: 76 x 2 mm - 60 x 1,5 mm	
KM-UTH-1302	W.: 21,35 L.: 61 H.: 8,5	Base area: 1302 m² PVC tarp: 900 g/m² Double tubing: 76 x 2 mm - 60 x 1,5 mm	





Semicircular tents				
Article number:	Dimensions (m):	Comments:	Data:	
KM-UTR-37_Z	W.: 6,1 L.: 6,1 H.: 3,66	with zipper	Base area: 37 m² PVC tarp: 650 g/m² Simple tubing: 70 x 42 x 1,5 - 42 x 1,2 mm	
KM-UTR-37_D	W.: 6,1 L.: 6,1 H.: 3,66	with door	Base area: 37 m² PVC tarp: 650 g/m² Simple tubing: 70 x 42 x 1,5 - 42 x 1,2 mm	
KM-UTR-55_Z	W.: 6,1 L.: 9,15 H.: 3,66	with zipper	Base area: 55 m² PVC tarp: 650 g/m² Simple tubing: 70 x 42 x 1,5 - 42 x 1,2 mm	
KM-UTR-55_D	W.: 6,1 L.: 9,15 H.: 3,66	with door	Base area: 55 m² PVC tarp: 650 g/m² Simple tubing: 70 x 42 x 1,5 - 42 x 1,2 mm	
KM-UTR-78_Z	W.: 6,1 L.: 12,8 H.: 3,66	with zipper	Base area: 78 m² PVC tarp: 650 g/m² Simple tubing: 70 x 42 x 1,5 - 42 x 1,2 mm	
KM-UTR-78_D	W.: 6,1 L.: 12,8 H.: 3,66	with door	Base area: 78 m² PVC tarp: 650 g/m² Simple tubing: 70 x 42 x 1,5 - 42 x 1,2 mm	
KM-UTR-109	W.: 9,15 L.: 12 H.: 4,5		Base area: 109 m² PVC tarp: 750 g/m² Simple tubing: 70 x 42 x 2 - 40 x 1,5 mm	
KM-UTR-146	W.: 9,15 L.: 16 H.: 4,5		Base area: 146 m² PVC tarp: 750 g/m² Simple tubing: 70 x 42 x 2 - 40 x 1,5 mm	
KM-UTR-183	W.: 9,15 L.: 20 H.: 4,5		Base area: 183 m² PVC tarp: 750 g/m² Simple tubing: 70 x 42 x 2 - 40 x 1,5 mm	
KM-UTR-237	W.: 9,15 L.: 26 H.: 4,5		Base area: 237 m² PVC tarp: 750 g/m² Simple tubing: 70 x 42 x 2 - 40 x 1,5 mm	
KM-UTR-146_2	W.: 12,2 L.: 12 H.: 6,1		Base area: 146 m² PVC tarp: 750 g/m² Simple tubing: 86 x 56 x 2 - 48 x 1,5 mm	
KM-UTR-219	W.: 12,2 L.: 18 H.: 6,1		Base area: 219 m² PVC tarp: 750 g/m² Simple tubing: 86 x 56 x 2 - 48 x 1,5 mm	
KM-UTR-297_WOF	W.: 12,2 L.: 24,4 H.: 6,1	without fronts	Base area: 297 m² PVC tarp: 750 g/m² Simple tubing: 86 x 56 x 2 - 48 x 1,5 mm	
KM-UTR-297	W.: 12,2 L.: 24,4 H.: 6,1		Base area: 297 m² PVC tarp: 750 g/m² Simple tubing: 86 x 56 x 2 - 48 x 1,5 mm	
KM-UTR-366	W.: 12,2 L.: 30 H.: 6,1		Base area: 366 m² PVC tarp: 750 g/m² Simple tubing: 86 x 56 x 2 - 48 x 1,5 mm	

Livestock tents			
Article number:	Dimensions (m).		
KM-LST-16	W.: 4 L.: 4 H.: 3,15	Base area: 16 m² PVC tarp: 750 g/m² Szimpla vasalat: 60 x 1,8 - 60 x 1,5 mm Weight: 550 kg	
KM-LST-36	W.: 6 L.: 6 H.: 3,7	Base area: 36 m² PVC tarp: 750 g/m² Szimpla vasalat: 60 x 1,8 - 60 x 1,5 mm Weight: 700 kg	
KM-LST-64	W.: 8 L.: 8 H.: 4	Base area: 64 m² PVC tarp: 750 g/m² Szimpla vasalat: 60 x 1,8 - 60 x 1,5 mm Weight: 990 kg	
KM-LST-100	W.: 10 L.: 10 H.: 4,5	Base area: 100 m² PVC tarp: 900 g/m² Latticed tubing: 60 x 1,8 - 60 x 1,5 mm Weight: 1680 kg	
KM-LST-144	W.: 12 L.: 12 H.: 5	Base area: 144 m² PVC tarp: 900 g/m² Latticed tubing: 60 x 1,8 - 60 x 1,5 mm Weight: 2250 kg	

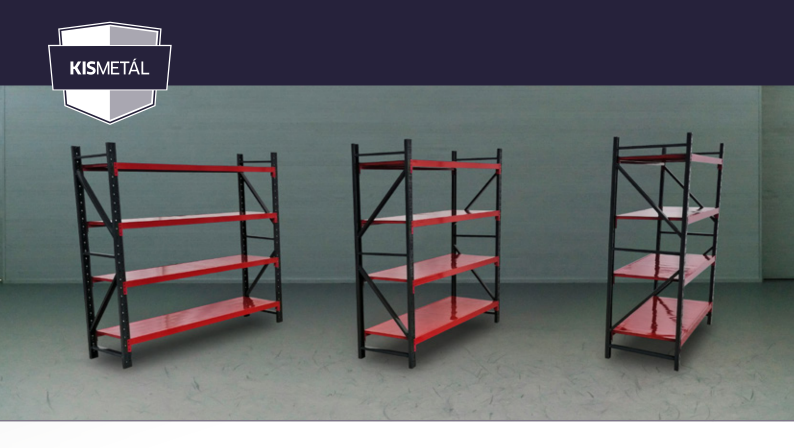


	Aluminium structure storage tents			
Article number:	Dimensions (m):	Data:		
KM-UAST-90	W.: 6 L.: 15 H.: 4 / 5,2	Base area: 90 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-150	W.: 10 L.: 15 H.: 4 / 5,8	Base area: 150 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-200	W.: 10 L.: 20 H.: 4 / 5,8	Base area: 200 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-480	W.: 12 L.: 40 H.: 4 / 6,5	Base area: 480 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-300	W.: 15 L.: 20 H.: 4 / 6,5	Base area: 300 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-375	W.: 15 L.: 25 H.: 4 / 6,5	Base area: 375 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-450	W.: 15 L.: 30 H.: 4 / 6,5	Base area: 450 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-600	W.: 15 L.: 40 H.: 4 / 6,5	Base area: 600 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		
KM-UAST-750	W.: 15 L.: 50 H.: 4 / 6,5	Base area: 750 m² PVC tarp roof / sides: 850 / 650 g/m² Structure: 166 x 88 x 3 mm		

	Aluminium structure event tents			
Article number:	Dimensions (m):	Data:		
KM-UAET-9	W.: 3 L.: 3 H.: 2,5 / 4,2	Base area: 9 m² PVC tarp : 850 g/m² Structure: 65 x 65 x 2,5 mm		
KM-UAET-16	W.: 4 L.: 4 H.: 2,5 / 4,7	Base area: 16 m² PVC tarp: 850 g/m² Structure: 65 x 65 x 2,5 mm		
KM-UAET-25	W.: 5 L.: 5 H.: 2,5 / 5,2	Base area: 25 m² PVC tarp: 850 g/m² Structure: 65 x 65 x 2,5 mm		
KM-UAET-36	W.: 6 L.: 6 H.: 2,5 / 5,8	Base area: 36 m² PVC tarp: 850 g/m² Structure: 65 x 65 x 2,5 mm		
KM-UAET-54	W.: 6 L.: 9 H.: 2,5 / 3,6	Base area: 54 m² PVC tarp: 850 g/m² Structure: 84 x 48 x 3 mm		
KM-UAET-72	W.: 6 L.: 12 H.: 2,5 / 3,6	Base area: 72 m² PVC tarp: 850 g/m² Structure: 84 x 48 x 3 mm		
KM-UAET-90	W.: 6 L.: 15 H.: 2,5 / 3,6	Base area: 90 m² PVC tarp: 850 g/m² Structure: 84 x 48 x 3 mm		
KM-UAET-150	W.: 10 L.: 15 H.: 2,5 / 4,5	Base area: 150 m² PVC tarp: 850 g/m² Structure: 122 x 68 x 3 mm		
KM-UAET-200	W.: 10 L.: 20 H.: 2,5 / 4,5	Base area: 200 m² PVC tarp: 850 g/m² Structure: 122 x 68 x 3 mm		
KM-UAET-250	W.: 10 L.: 25 H.: 2,5 / 4,5	Base area: 250 m² PVC tarp: 850 g/m² Structure: 122 x 68 x 3 mm		
KM-UAET-300	W.: 10 L.: 30 H.: 2,5 / 4,5	Base area: 300 m² PVC tarp: 850 g/m² Structure: 122 x 68 x 3 mm		
KM-UAET-375	W.: 15 L.: 25 H.: 3,5 / 5,5	Base area: 375 m² PVC tarp: 850 g/m² Structure: 122 x 68 x 3 mm		
KM-UAET-375_2	W.: 15 L.: 25 H.: 4 / 6,5	Base area: 375 m² PVC tarp: 850 g/m² Structure: 166 x 88 x 3 mm		
KM-UAET-450	W.: 15 L.: 30 H.: 4 / 6,5	Base area: 450 m² PVC tarp: 850 g/m² Structure: 166 x 88 x 3 mm		
KM-UAET-10_HEX	W.: 3 L.: 3 H.: 2,5 / 3,7	Hexagon, Base area: 10 m² PVC tarp: 850 g/m² Structure: 84 x 48 x 3 mm		







# Steel shelving systems for warehousing





Article number:	Dimensions (mm):	Name:	Data:
KM-STSHSY-ST-01	W.: 600 L.: 2000 H.: 2000	Steel shelving system for warehousing	4 pieces of shelves, 2 pieces of legs
KM-STSHSY-ST_AL	H.: 2000	1 piece of additional leg	Capacity: 0,2 tons
KM-STSHSY-ST_AS	L.: 2000	1 piece of additional shelf	Capacity: 0,1 tons



# **SHELVING SYSTEMS**





# Steel shelving systems for pallet storage

Article number:	Dimensions (mm):	Name:	Data:
KM-STSHSY-03-2	D.: 1000 L.: 5400 H.: 3000	Two-piece steel shelving system (3 m)	12 pieces of connectors, 3 pieces of legs
KM-STSHSY-03-3	D.: 1000 L.: 8100 H.: 3000	Three-piece steel shelving system (3 m)	18 pieces of connectors, 4 pieces of legs
KM-STSHSY-035-2	D.: 1000 L.: 5400 H.: 3500	Two-piece steel shelving system (3,5 m)	12 pieces of connectors, 3 pieces of legs
KM-STSHSY-035-3	D.: 1000 L.: 8100 H.: 3500	Three-piece steel shelving system (3,5 m)	18 pieces of connectors, 4 pieces of legs
KM-STSHSY-04-2	D.: 1000 L.: 5400 H.: 4000	Two-piece steel shelving system (4 m)	12 pieces of connectors, 3 pieces of legs
KM-STSHSY-04-3	D.: 1000 L.: 8100 H.: 4000	Three-piece steel shelving system (4 m)	18 pieces of connectors, 4 pieces of legs
KM-STSHSY-06-2	D.: 1000 L.: 5400 H.: 6000	Two-piece steel shelving system (6 m	12 pieces of connectors, 3 pieces of legs
KM-STSHSY-06-3	D.: 1000 L.: 8100 H.: 6000	Three-piece steel shelving system (6 m)	18 pieces of connectors, 4 pieces of legs
KM-STSHSY-03_AL	H.: 3000	1 piece of additional leg (3 m)	Capacity: 3 tons
KM-STSHSY-035_AL	H.: 3500	1 piece of additional leg (3,5 m)	Capacity: 3 tons
KM-STSHSY-04_AL	H.: 4000	1 piece of additional leg (4 m)	Capacity: 3 tons
KM-STSHSY-06_AL	H.: 6000	1 piece of additional leg (6 m)	Capacity: 3 tons
KM-STSHSY_AC	H.: 2700	1 piece of additional connector	Capacity: 1,5 tons
KM-STSHSY_AMP	H.: 2700	1 piece of additional metal platform	Capacity: 3 tons





#### KisMetál Kft.

5051 Zagyvarékas, Fekete Lajos út 82.

E-mail: info@kismetal.hu Tel: +36 20 362 3112 | +36 20 457 5547

> kismetal.hu/en kismetalsator.hu/en szarvasmarhatartas.hu/en

facebook.com/kismetalhu

youtube.com/@KismetalHu