



### **Rectangular Feeder For Sheep**

**20 Feed spaces**, 1.60 x 1.50 m (L x W), For round bales of hay and silage up to max. of Ø 1.40 m, **Clear width feed access: 19 cm.** One side opens for easy filling by front loader, Adjustable feed front allows complete feed use, Trough for minimal feed loss, Height from ground: 0.50 - 0.60 m Article. Article no. Weight.

Rectangular Feeder For Sheep 16607-22-513 258 Kg









The rectangular feeder for sheep offers optimum access to feed on all four sides

### **Rectangular Feeder For Sheep**

**28 Feed spaces**, 1.60 x 1.50 m (L x W), For round bales of hay and silage up to max. of Ø 1.40 m, **Clear width feed access: 9 cm.** One side opens for easy filling by front loader, Adjustable feed front allows complete feed use, Trough for minimal feed loss, Height from ground: 0.50 - 0.60 m

Article.	Article no.	Weight.
Rectangular Feeder For Sheep	6607-22-517	292 Kg
Rectangular Feeder For Sheep (Low Cost Basic Model)	6607-22-518 B	67 Kg









### **Circular Feeder For Sheep**

**With 28 feeder** For economical provision of round bales up to Ø 1.40 m for sheep. Bales are laid on their flat sides and the 2-part feeder is placed around the bale and joined with 2 connecting rods. below extended version.

Article.	Article no.	Weight
Circular Feeder For Sheep	6607-22-505	50 Kg
Circular Feeder For Sheep With Extended	6607-22-505 Ext	65 Kg





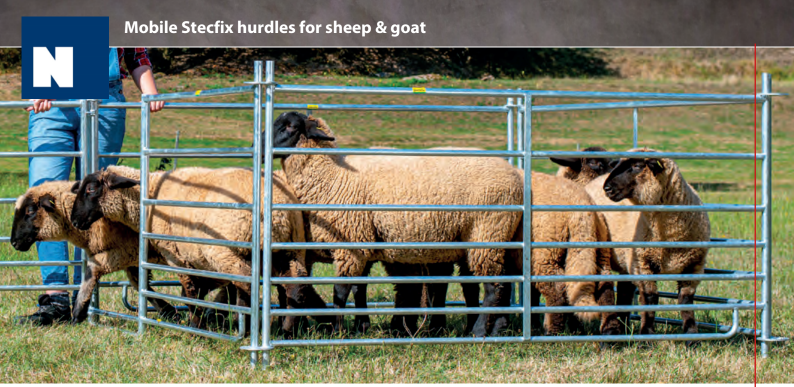


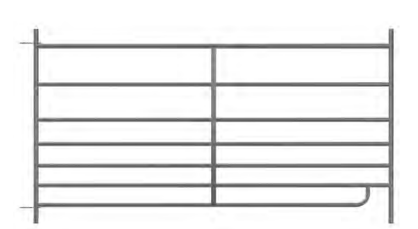
### **Circular Feeder For Sheep**

**With 20 feeder** For economical provision of round bales up to Ø 1.40 m for sheep. Bales are laid on their flat sides and the 2-part feeder is placed around the bale and joined with 2 connecting rods. below extended version.

Article.	Article no.	Weight.
Circular Feeder For Sheep	6607-22-507	59 Kg
Circular Feeder For Sheep With Extended	6607-22-507 Fxt	68 Ka





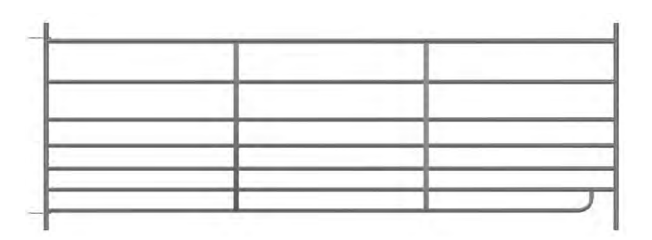




### Steckfix hurdle, height 0.90 m

Compared to wooden hurdles, Steckfix hurdles are easier to handle, more stable and also more durable in the long run. Easy, quick and tool-free, the Steckfix hurdles can be used in a variety of ways: to build individual and group pens, to create a gathering area in a trapping system

Article.	Article no.	Weight.
Length 1.37 m, 1 central brace	22-01-400	13.0 Kg
Length 1.83 m, 1 central brace	22-01-800	16.5 Kg
Length 2.75 m, 1 central brace	22-01-700	24.0 Kg

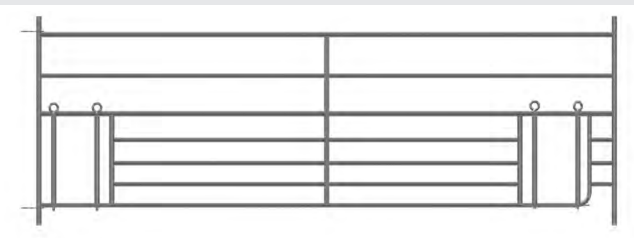


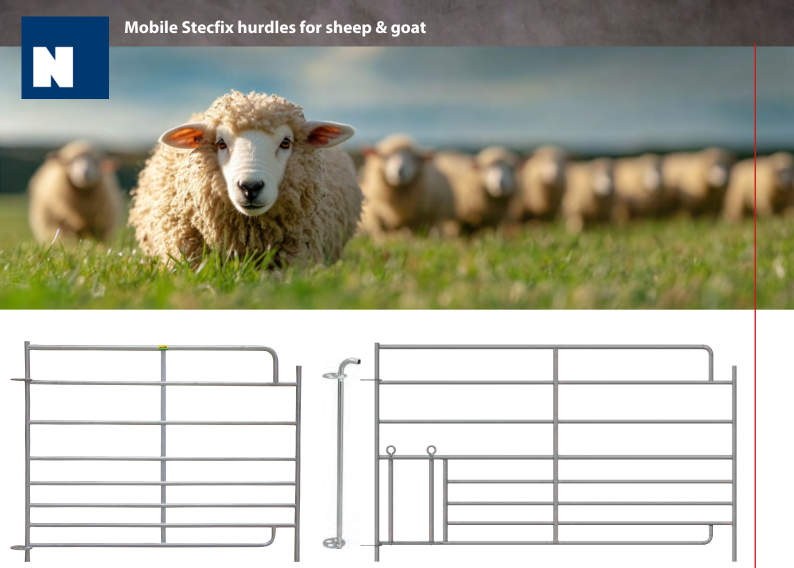


### **Rectangular Feeder For Sheep**

Compared to wooden hurdles, Steckfix hurdles are easier to handle, more stable and also more durable in the long run. Easy, quick and tool-free, the Steckfix hurdles can be used in a variety of ways: to build individual and group pens, to create a gathering area in a trapping system with lamb creep

Article.	Article no.	Weight.
Length 1.83 m, with gate	22-01-502	28.0 Kg
Length 2.75 m, 1 central brace with gate	22-01-501	21.0 Kg
Length 1.83 m, with gate lamb creep	22-01-500	20.0 Kg
Length 2.75 m, 1 central brace with lamb creep	22-01-504	28.0 Kg





### Steckfix hurdle XL, height 1.10 m

Compared to wooden hurdles, Steckfix hurdles are easier to handle, more stable and also more durable in the long run. Easy, quick and tool-free, he Steckfix hurdles can be used in a variety of ways: to build individual and group pens, to create a gathering area in a trapping system.

A	rt	ic	:Id	e.
				٠.

Length 1.37 m, 1 central brace

Length 1.83 m, 1 central brace

Length 2.75 m, 1 central brace

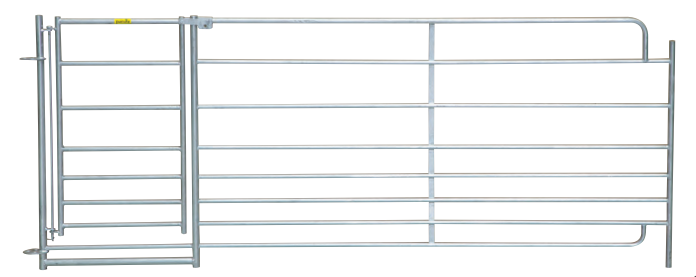
Length 1.83m, 1 central brace with lamb creep

Length 2.75 m, 1 central brace with lamb creep

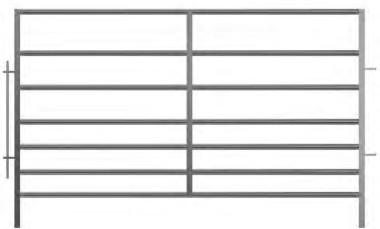
Length 1.37 m, 1 central brace with gate

#### Article no. Weight. 123456

57 Kg



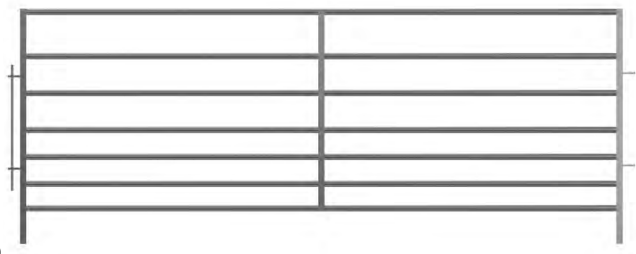




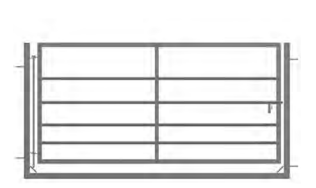
## Irish hurdle, height 1.0 m

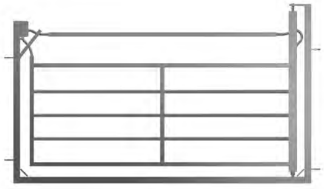
Compared to wooden hurdles, hurdles are easier to handle, more stable and also more durable in the long run. Easy, quick and tool-free,

Article.	Article no.	Weight.
Length 1.20 m, with one brace	22-02-125	8.0 Kg
Length 1.50 m, with one brace	22-02-126	10.0 Kg
Length 1.80 m, with one brace	22-02-127	12.0 Kg
Length 2.00 m, with one brace	22-02-128	14.0 Kg









### Steckfix hurdle, height 0.90 m

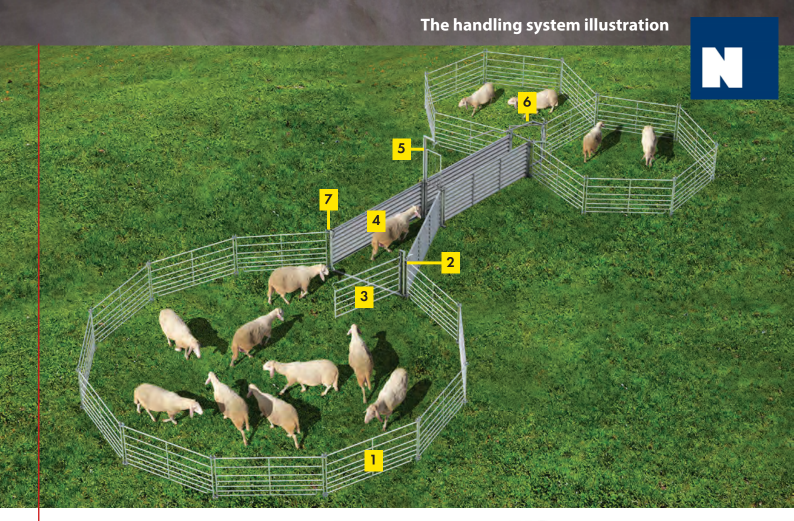
Compared to wooden hurdles, Steckfix hurdles are easier to handle, more stable and also more durable in the long run. Easy, quick and tool-free, the Steckfix hurdles can be used in a variety of ways: to build individual and group pens, to create a gathering area in a trapping system

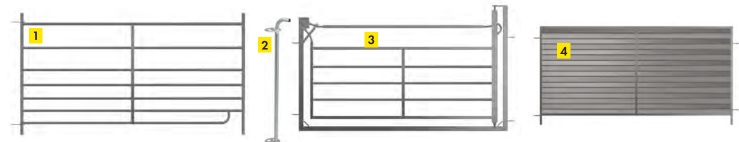
Article.	Article no.	Weight.
Length 1.37 m, 1 central brace	7607-423-006	25.0 Kg
Length 1.83 m, 1 central brace	7607-423-009	35.0 Kg
Length 2.75 m, 1 central brace	7607-423-034	32.0 Kg











### **Mobile Handling Systems For Sorting**

The complete handling system 2 is suitable for catching, treating and sorting of sheep without a special crate.

#### Article. Article no. Article.

1. Length 1.83 m, 1 central brace (Requirement - 27 nos) 7607-404-183 2. Connecting (Requirement - 2 nos)

3. Swing and sliding gate (Requirement - 1 nos) 7607-423-034

4. Sheeted hurdle, 2.75m (Requirement - 4 nos) 7607-403-137

**5.** Guillotine gate (Requirement - 1 nos)

6. 2- way stop and sort (Req -1 nos)

7. Connection rod (Requirement - 1 nos)

### Article no.

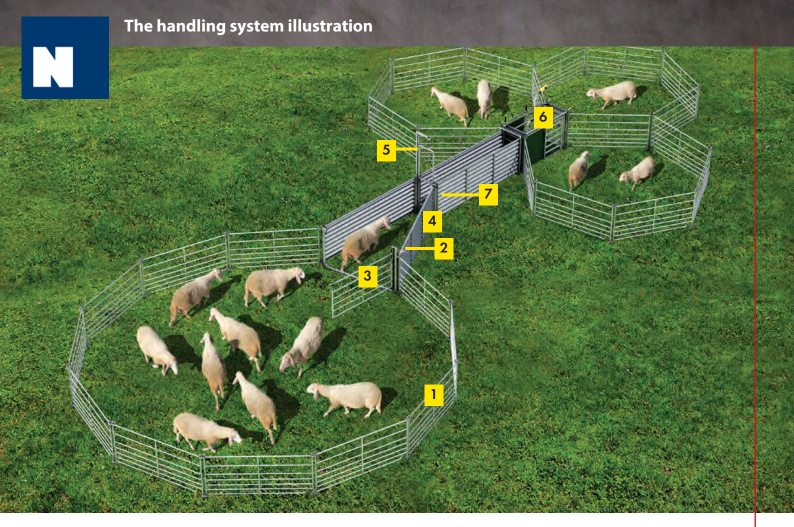
7607-423-035

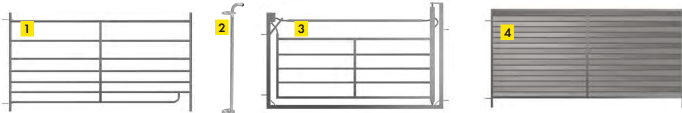


12









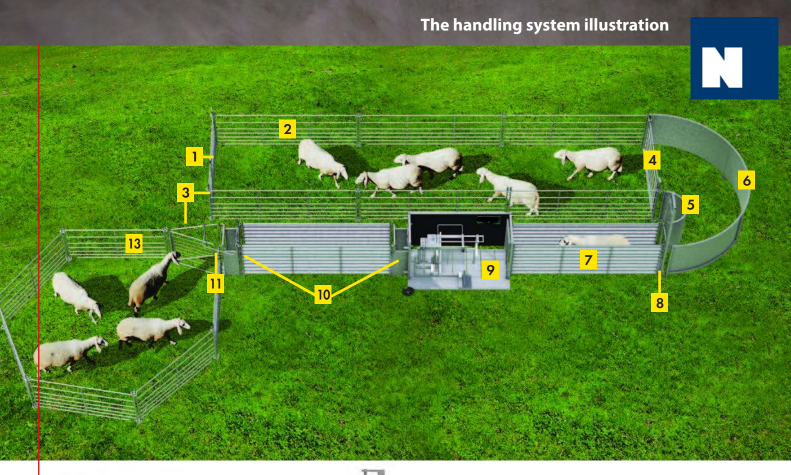
### **Mobile Handling Systems For Weight**

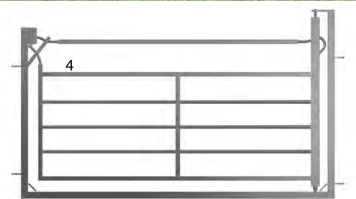
Mobile handling systems play a crucial role in the efficient management of sheep, enabling quick gathering, treatment, identification, and weighing. Due to the year-round demands of sheep husbandry, such handling equipment is essential for sheep owners. A system incorporating a 3-way drafter/weigh crate is particularly valuable for catching, handling, and sorting sheep.

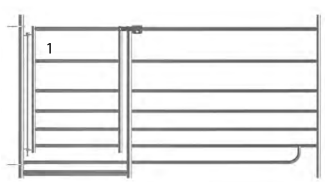
Article.	Article no.	Article.	Article no.
1. Length 1.83 m, 1 central brace (Requirement - 27 nos)	7607-404-183	<b>5.</b> Guillotine gate (Requirement - 1 nos)	7607-423-035
2. Connecting (Requirement - 2 nos)		<b>6.</b> Out Sourced (Requirement -1 nos)	
3. Swing and sliding gate (Requirement - 1 nos)	7607-423-034	7. Connection rod (Requirement - 1 nos)	
4. Sheeted hurdle, 2.75m (Requirement - 4 nos)	7607-403-137	<u> </u>	











### **Mobile Handling System For Treatments (Sheep Crush)**

The complete handling system 2 is suitable for catching, treating and sorting of sheep without a special crate.

#### Article

- 1. Steckfix-Hurdle with Gate ,1,83 m = 1nos
- 2. Steckfix Hurdle, 2,75 m = 6 nos
- **3.** Connecting Rod = 2 nos
- **4.** Swing and Slide Gate = 1 nos
- **5.** Curved Hurdle, sheeted, 1,10 m = 1 nos
- **6.** Curved Hurdle, sheeted, 1,87 m = 3 nos
- **7.** Sheeted Hurdle, 2,75 m = 4 nos

### Article no.

22-01-501 7607-401-800

7607

7607-423-034 7607

7007

7607

7607-403-137

#### Article.

**8.** Guillotine gate = 1 nos

**9.** Sheep Crush = 1 nos

**10.** Stop gate = 2 nos

11. 2- way sorting gate = 1 nos

**12.** Connecting rod = 22

13. Steckfix Hurdle, 1,83 m

#### Article no.

7607-423-035

7007-423

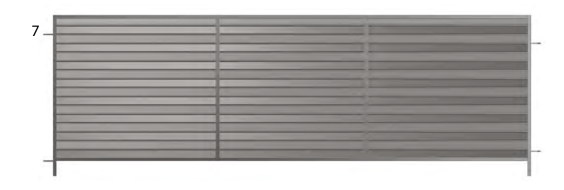
7607

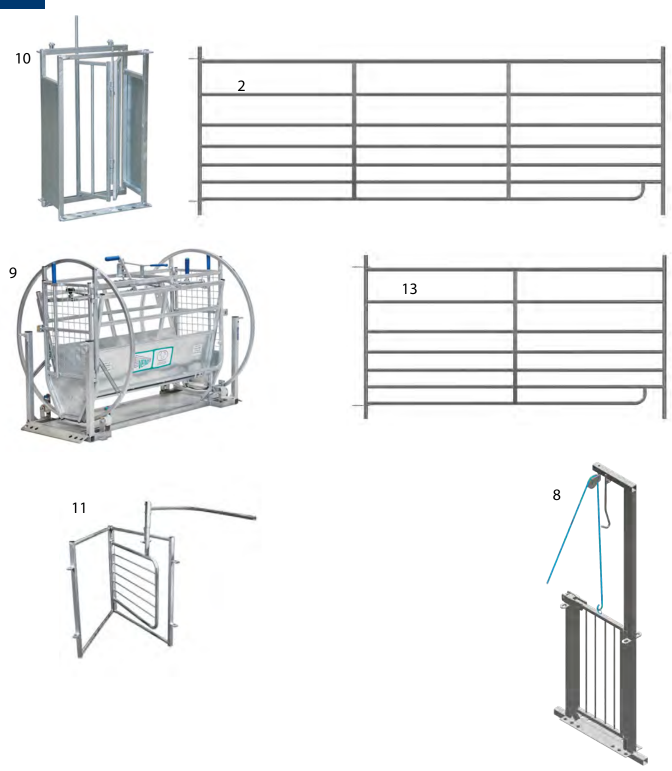
7607

7607

7607

7607-01-501









### Panel with gate facility, height 1.94 m

Article.

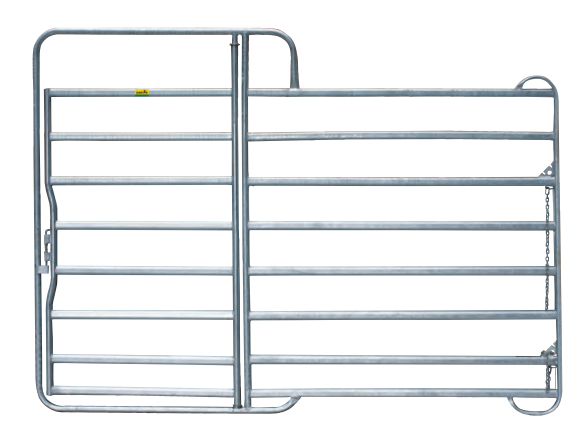
Length 3.00 m with in/out gate

Article no.

7607-634-3.0m-G

Weight.

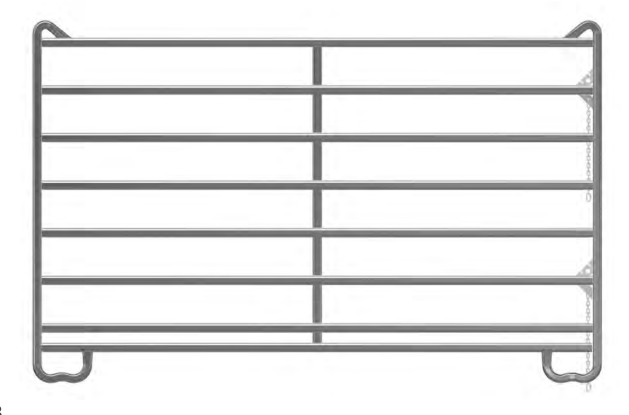
70 Kg





## Panel, height 1.94 m

Article.	Article no.	Weight.
Length 2.40 m with one brace	7607-634-2.4m	42 Kg
Length 3.00 m with one brace	7607-634-3.0m	50 Kg
Length 3.60 m with two brace	7607-634-3.6m	60 Kg





### **Circular Feeder For Cows & Horse**

15 feed spaces, For cattle, Falling fodder lands in the inner area of the trough, Quadruple stabilized feed front tubes, Minimum feed loss, Internal  $\emptyset$  2,00 m, External  $\emptyset$  2,60 m, 3-parts

Article.	Article no.	Weight.
Circular Feeder m with one	7607-634-2.4m	176 Kg
brace	7607-634-3.0m	50 Kg





### **Circular Feeder For Cows & Horse**

15 feed spaces, For cattle, Falling fodder lands in the inner area of the trough, Quadruple stabilized feed front tubes, Minimum feed loss, Internal  $\emptyset$  2,00 m, External  $\emptyset$  2,60 m, 3-parts

Article.	Article no.	Weight.
Circular Feeder m with one	7607-634-2.4m	176 Kg
brace	7607-634-3.0m	50 Kg







### **Rectangular Feeder For Horse**

15 feed spaces, For cattle, Falling fodder lands in the inner area of the trough, Quadruple stabilized feed front tubes, Minimum feed loss, Internal  $\emptyset$  2,00 m, External  $\emptyset$  2,60 m, 3-parts

Article.	Article no.	Weight.
Circular Feeder m with one	7607-634-2.4m	176 Kg
brace	7607-634-3.0m	50 Kg





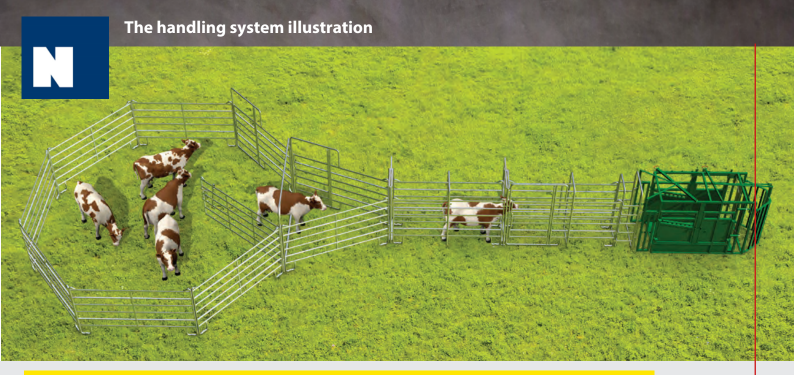


### **Weighting System**

 $This installation can be {\it re-arranged} \ as \ required \ within \ the \ requirements \ of \ the \ modular \ design.$ 

Article.	Article no.	Weight.
Length 3.00 m with in/out gate	7607-634-3.0m-G	70 Kg
Frame with gate	7607-634-3.0m-G	70 Ka



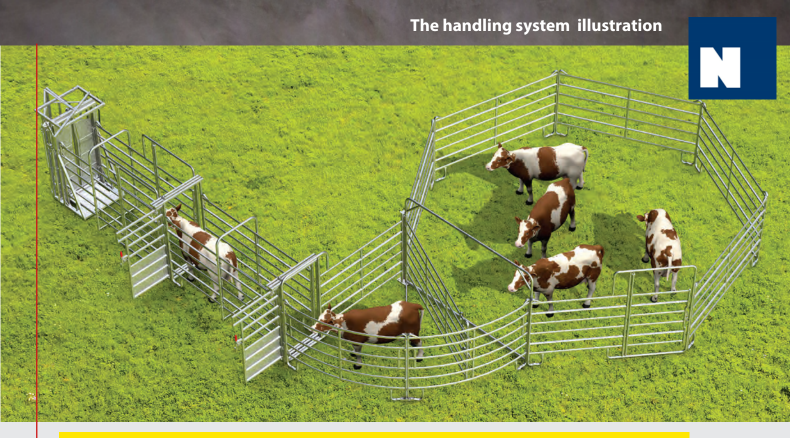


### **Mobile Handling Systems For Large Animal Treatment**

This installation can be re-arranged as required within the requirements of the modular design. **Cattle Crush** Consisting of: Working Alley, Funnel Crowding Pen, Holding Pen

Article.	Article no.	Article.	Article no.
1. Length 1.83 m, 1 central brace (Requirement - 27 nos)	7607-404-183	5. Guillotine gate (Requirement - 1 nos)	7607-423-035
2. Connecting (Requirement - 2 nos)		<b>6.</b> Out Sourced (Requirement -1 nos)	
3. Swing and sliding gate (Requirement - 1 nos)	7607-423-034	7. Connection rod (Requirement - 1 nos)	
4. Sheeted hurdle, 2.75m (Requirement - 4 nos)	7607-403-137	· •	

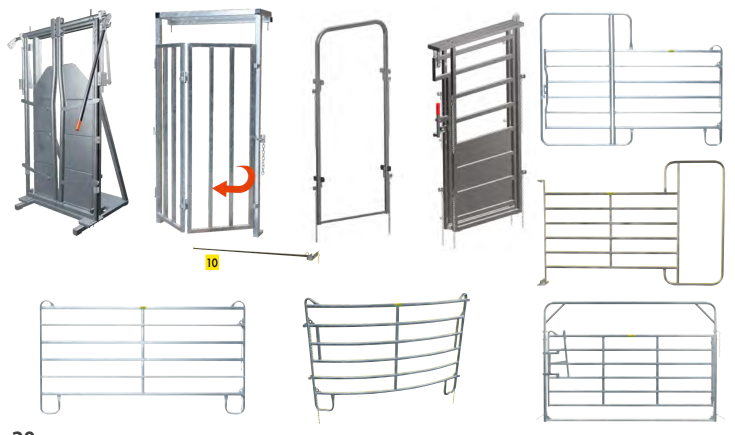


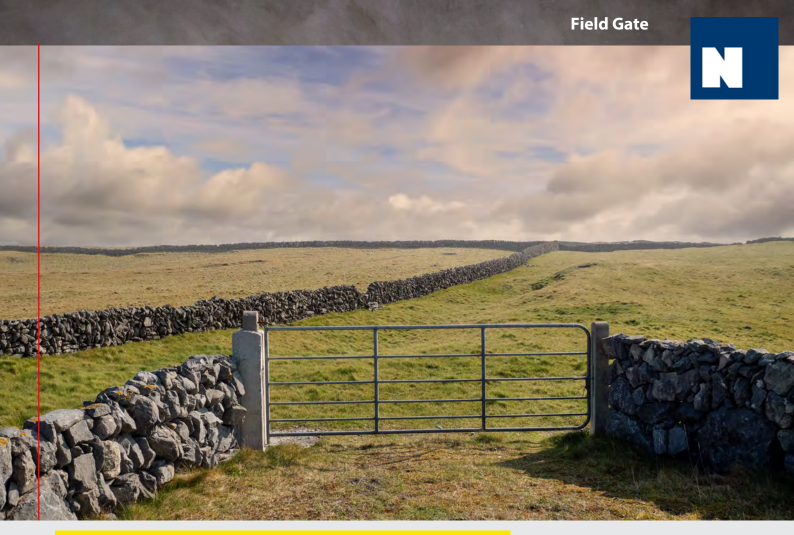


### **Mobile Handling Systems For Large Animal Treatment**

This installation can be re-arranged as required within the requirements of the modular design. **Cattle Crush** Consisting of: Working Alley, Funnel Crowding Pen, Holding Pen

Article.	Article no.	Article.	Article no.
1. Length 1.83 m, 1 central brace (Requirement - 27 nos)	7607-404-183	<b>5.</b> Guillotine gate (Requirement - 1 nos)	7607-423-035
2. Connecting (Requirement - 2 nos)		6. Out Sourced (Requirement -1 nos)	
3. Swing and sliding gate (Requirement - 1 nos)	7607-423-034	7. Connection rod (Requirement - 1 nos)	
4. Sheeted hurdle, 2.75m (Requirement - 4 nos)	7607-403-137	· '	

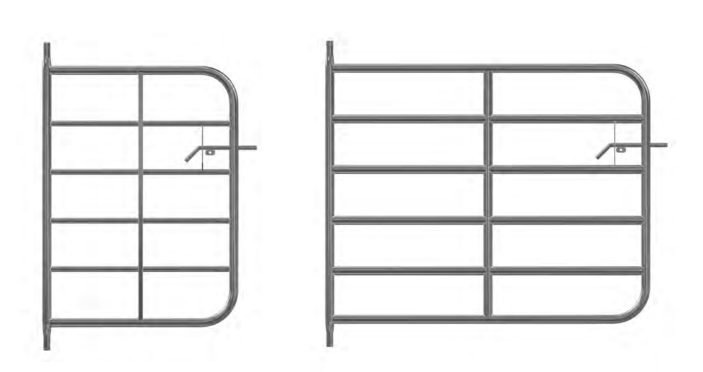


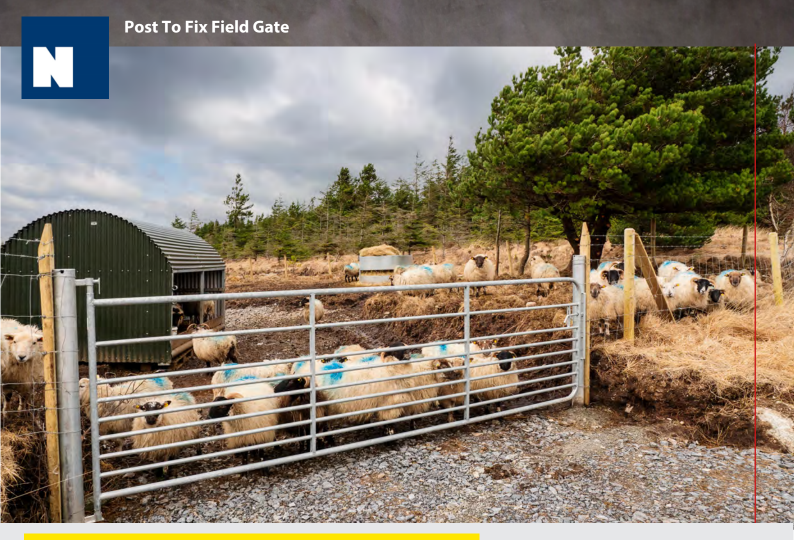


### Irish Field Gate, height 1.2 m

 $Frame: 41.2 \times 1.5 mm, Filler \ bars: 28 \times 1.2 mm \ , Vertical \ Section: 40 \times 20 \times 1.5 mm \ with \ radius \ corners, Gate \ Front: 41.2 \times 1.75 mm \ Hot \ Dip \ Galvanized$   $Sizes \ Available \ Length$ 

3', 4', 5', 6', 7', 8', 9', 10', 11', 12', 13', 14', 15', 16'





### **Irish Post To Fix Field Gate**

Easier to handle, more stable and also more durable in the long run. Easy, quick and tool-free,

Article.	Article no.	Weight.
Length 1.37 m, 1 central brace	123456	13.0 Kg
Length 1.83 m, 1 central brace	123456	16.5 Kg
Length 2.75 m, 1 central brace		24.0 Kg





the products shown in this catalogue designed & manufactured by NavAstrid in chennai

# www.navastrid.de