

WATERING



For dairy cow in free or tie stalls



100.1100



131.0169

- Large impact-resistant stainless-steel drinking bowl
 - Rim bent inwards to avoid splashes
 - Tube valve in stainless releases water gently
 - High water flow, up to 20 l/min (4,4 gal)
 - **1/2" male connection from the top**
 - Special design of drinking bowl mount unit allows mounting on poles, walls or 90° corners
- Accessories:** fastening U-brackets for 1 1/2" to 2" pole

Part No	Description
100.1100	Model 1100
131.0169	U-bracket



100.1200



131.0169

- Large impact-resistant stainless-steel drinking bowl
 - **Tube valve in 1/2" or 3/4" brass or 3/4" stainless steel**
 - **Female connection from the top or bottom**
 - Rim bent inwards to avoid splashes
 - High water flow, up to 20 l/min (4,4 gal)
- Accessories:** fastening U-brackets for 1 1/2" to 2" pole

Part No	Description
100.1200	Model 1200 1/2" brass valve
100.1203	Model 1200 3/4" brass valve
100.1209	Model 1200 3/4" stainless valve
131.0169	U-bracket



100.1200A



131.0169

- Same specs as model 100.1200 with a extra size rim bent inwards to avoid splashes
- Accessories:** fastening U-brackets for 1 1/2" to 2" pole

Part No	Description
100.1200A	Model 1200A 1/2" brass valve
100.1203A	Model 1200A 3/4" brass valve
131.0169	U-bracket

- Large impact-resistant stainless-steel drinking bowl
 - Rim bent inwards to avoid splashes
 - Tube valve in stainless releases water gently
 - High water flow, up to 20 l/min (4,4 gal)
 - **1/2" male connection from the top**
- Accessories:**
 1- fastening U-bracket for 1 1/2" to 2" pole
 2- 3/4" stainless steel connection kit for water loop

Part No	Description
100.1129	Model 1120
103.3001	3/4" connection kit
131.0169	U-bracket



103.3001



131.0169



100.1129



- Large impact-resistant stainless-steel drinking bowl
 - Rim bent inwards to avoid splashes
 - Tube valve in stainless releases water gently
 - High water flow, up to 20 l/min (4,4 gal), and adjustable water flow by one screw located in front of the valve
 - **3/4" male connection from the top or bottom**
- Accessories:**
 1- fastening U-bracket for 1 1/2" to 2" pole
 2- 3/4" stainless steel connection kit for water loop

Part No	Description
100.1229	Model 1220
103.3001	3/4" connection kit
131.0169	U-bracket



103.3002



131.0169



100.1229



- UV-resistant polyethylene drinking bowl with **bottom drainage plug for quick cleaning**
 - Anti-spillage rim bent inwards that prevents waste of water
 - Flexible tube valve in brass with female connection from top or bottom
 - High water flow, up to 20 l/min (4,4 gal)
- Warning: can only be installed in the feeding aisle**
- Accessories:**
 1- fastening U-brackets for 1 1/2" to 2" pole
 2- stainless steel connection kit for 1/2" water loop from the bottom

Part No	Description
100.1210	Model 1200P 1/2" brass valve
100.1213	Model 1200P 3/4" brass valve
103.1983	3/4" connection kit
131.0169	U-bracket



103.1983



131.0169



100.1210





100.0060



131.0169

- Large enamelled cast-iron drinking bowl
 - 1/2" tube valve in brass releases water gently
 - Water flow up to 12 l/min (2,7 gal)
 - **Female connection from above or below**
 - Two mounting holes
- Accessories:** fastening U-bracket for 1 1/2" to 2" pole

Part No	Description
100.0060	Model 60
131.0169	U-bracket



100.0250

- Large enamelled cast-iron drinking bowl
 - **Tube valve in 1/2" or 3/4" brass or 3/4" stainless steel**
 - Female connection from above or below
 - Adjustable water flow by one screw located in front of the valve
 - Water flow up to 12 l/min (2,7 gal)
 - Four mounting holes
- Accessories:**
 1- double fastening brackets for 1 1/4" to 2" pole
 2- 1/2" or 3/4" stainless steel connection kit for water loop
 3- steel support to protect drinking bowl

Part No	Description
100.0250	Model 25R 1/2" brass valve
100.0253	Model 25R 3/4" brass valve
100.0259	Model 25R valve inox 3/4"
101.0455	24" (60 cm) high steel support
101.0456	31" (80 cm) high steel support
103.1983	3/4" connection kit
101.0179	Double fastening bracket



101.0455
101.0456



101.0179



103.1983



100.0115



101.0179

- Large enamelled cast-iron drinking bowl
 - 1/2" tube valve in brass releases water gently
 - **Female connection from above or below**
 - Water flow up to 14 l/min (3 gal)
 - Instant water flow regulation under the tongue; no disassembly and no tools needed. The water supply of each drinking bowl can be cut off individually
 - Two mounting holes
- Accessories:** double fastening brackets for 1 1/4" to 2" pole

Part No	Description
100.0115	Model 115
101.0179	Double fastening bracket



100.0020



131.0169

- Large enamelled cast-iron drinking bowl
 - 1/2" tube valve in brass releases water gently
 - Water flow up to 12 l/min (2,7 gal)
 - Male connection from the top
 - Adjustable water flow by enlarging the nozzle hole
 - Two mounting holes
- Accessories:** fastening U-bracket for 1 1/2" to 2" pole

Part No	Description
100.0020	Model 20
131.0169	U-bracket

- Large enamelled cast-iron drinking bowl
 - **Tube valve in 1/2" or 3/4" brass or 3/4" stainless steel**
 - Female connection from above or below
 - Adjustable water flow by one screw located in front of the valve
 - Water flow up to 12 l/min (2,7 gal)
 - Six mounting holes
- Accessories:**
 1- double fastening brackets for 1 1/4" to 2" pole
 2- 1/2" or 3/4" stainless steel connection kit for water loop
 3- steel support to protect drinking bowl

Part No	Description
100.0190	Model 19R 1/2" brass valve
100.0198	Model 19R 3/4" brass valve
101.0459	24" (60 cm) high steel support
101.0460	31" (80 cm) high steel support
103.1987	3/4" connection kit
101.0179	Double fastening bracket



100.0190



103.1987

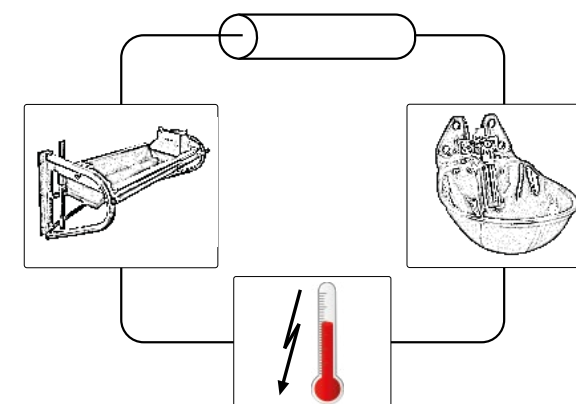


101.0179



101.0459
101.0460

Water loop circuit pattern



The purpose of a Suevia galvanized steel support is to protect the drinking bowl. The damage caused by the jostling of big cattle is minimized and the risk of breaking a drinking trough is practically nil. All supplies (water, electricity, and heating cable) are protected in the galvanized steel support. It is possible to affix the support to the wall or onto a post. The materials to fasten the drinking bowl are included.



100.0066



131.0169

- Cast-iron drinking bowl with epoxy coating
- **1/2" tube valve in brass releases water gently**
- Female connection from above or below
- Two mounting holes
- **Accessories:** fastening U-bracket for 1 1/2" to 2" pole

Part No	Description
100.0066	Model 66
131.0169	U-bracket



100.0065



131.0169

- Cast-iron drinking bowl with epoxy coating
- Stainless steel tongue
- **1/2" tube valve in sturdy brass**
- Female connection from above or below
- Two mounting holes
- **Accessories:** fastening U-bracket for 1 1/2" to 2" pole

Part No	Description
100.0065	Model 65
131.0169	U-bracket



100.0010



131.0169

- Aquathan high-resistance synthetic bowl, **ideal for calf**
- **Highly elastic, shock-resistant**
- No sharp edges, no risk of injury
- 1/2" tube valve in brass. Male connection from the top
- Water supply behind the valve which encourages animal learning
- Water flow up to 12 l/min (2,7 gal)
- Adjustable water flow by enlarging the nozzle hole
- **Accessories:** fastening U-bracket for 1 1/2" to 2" pole

Part No	Description
100.0010	Model 10P
131.0169	U-bracket



100.0120



103.1983



101.0167

- Aquathan high-resistance synthetic bowl, **ideal for calf**
- No sharp edges, no risk of injury
- **Tube valve in 1/2" or 3/4" brass or 3/4" stainless steel**
- Female connection from above or below
- Water flow up to 12 l/min (2,7 gal)
- **Adjustable water flow by one screw located in front of the valve**
- **Accessories:**
1- reinforced fastening brackets for 1 1/2" to 2" pole
2- 1/2" or 3/4" stainless steel connection kit for water loop

Part No	Description
100.0120	Model 12P 1/2" brass valve
100.0123	Model 12P 3/4" brass valve
100.0129	Model 12P 3/4" stainless valve
103.1983	3/4" connection kit
101.0167	Reinforced bracket

- Enamelled cast iron drinking bowl and easy to clean
- Water doesn't stagnate so it's always clean and fresh
- 1/2" brass tube valve for smooth running, even at high water pressure of 6 bar
- **Water supply behind the valve which encourages animal learning**
- Male connection from the top
- Water flow adjustable with a screw located under the valve
- Special desing allows mounting on poles, walls or 90° corners

- Accessories:**
1- fastening U-bracket for 1 1/2" to 2" pole
2- stainless steel height adjustment kit. Height adjustment of 50 cm per 10 cm step. No tools necessary.

Part No	Description
100.0370	Model 370
101.0433	Height adjustment kit
131.0152	U-bracket



100.0370



131.0152



101.0433

- Enamelled cast iron drinking bowl and easy to clean. **Ideal for calf**
- Water doesn't stagnate so it's always clean and fresh
- **3/4" stainless steel or brass valve** with smooth running, even at high water pressure of 6 bar
- **Water supply behind the valve which encourages animal learning**
- Female connection on top or bottom, suitable for an installation on a water loop circuit
- Water flow adjustable with a screw located under the valve
- Water flow up to 12 l/min (2,7 gal)
- Special desing allows mounting on pole, walls or 90° corners

- Accessories:**
1- fastening U-brackets for 1 1/2" to 2" pole
2- stainless steel height adjustment kit. Height adjustment of 50 cm per 10 cm step. No tools necessary
3- 3/4" stainless steel connection kit for water loop

Part No	Description
100.3759	Model 375 3/4" stainless valve
100.3753	Model 375 3/4" brass valve
101.0433	Height adjustment kit
103.1983	3/4" connection kit
131.0169	U-bracket



100.3759



131.0169



101.0433



103.1983

- **Aluminium and epoxy bowl with float valve. Ideal for young calf**
- Water flow up to 6,5 l/min (1,7 gal)
- Constant water level and easy setting
- Removable polyethylene cover
- No sharp edges so no risks of injuries
- Drain plug at the bottom for quick cleaning
- 1/2" male connection to the left or right hand side
- **Accessories:** 1/2" x 1/2" rotating elbow

Part No	Description
100.1250	Model 125
102.0352	Rotating elbow



100.1250



102.0352



100.0130
100.0131



100.0340



101.0433



102.0352

- Large black polyethylene or enamelled cast-iron drinking bowl
- **Ideal for the calf**
- **Quality float valve. Constant water level**
- Water flow up to 6,5 l/min (1,7 gal)
- No sharp edges, no risk of injury
- Stainless steel removable cover
- Models 130P and 130P-N with 1/2" male connections to the left or right hand side, and drain plug for quick cleaning
- Model 340 with 1/2" male connection to the left or right hand side
- Model 130P-N, equipped with a low-pressure float valve, max. 1 bar

Accessories:

- 1- 1/2" x 1/2" rotating elbow for water supply, with connection from top or bottom (female/female)
- 2- stainless height adjustment kit. Height adjustment of 50 cm per 10 cm step. No tools necessary

Part No	Description
100.0130	Model 130P
100.0131	Model 130P-N low pressure
100.0340	Model 340 enamelled cast iron
102.0352	Rotating elbow f/f
101.0433	Height adjustment kit



100.0160, 100.0163, 100.0169



101.0180



101.0179



100.0018, 100.0183, 100.0189



103.1989

103.1990

- UV-resistant polyethylene drinking bowl with galvanized steel protection for impact resistance
- **Perfect for group housing**
- Water flow up to 12 l/min (2,7 gal)
- Anti-spillage rim that prevents waste of water
- Bottom drainage plug for quick cleaning
- Tube valve in 1/2" or 3/4" brass or 3/4" stainless steel
- Female connection from above or below
- **Adjustable water flow by one screw located in front of the valve**

Accessories:

- 1- double fastening bracket for 1 1/4" to 2" pole
- 2- fastening U-bracket for 2" to 3" pole
- 3- 1/2" or 3/4" stainless steel connection kit for water loop

Part No	Description
100.0160	Model 16P 1/2" brass valve
100.0163	Model 16P 3/4" brass valve
100.0169	Model 16P 3/4" stainless valve
100.0018	Model 18P 1/2" brass valve
100.0183	Model 18P 3/4" brass valve
100.0189	Model 18P 3/4" stainless valve
103.1989	1/2" connection kit
103.1990	3/4" connectionkit
101.0180	U-bracket
101.0179	Double fastening bracket

- Teat for calf and young bull
- Stainless steel robust mouthpiece
- Water flow adjustable by changing the sprinklers supplied as standard
- 1/2" male connection

Accessories:

- 1- cast-iron wall coupling par
- 2- galvanized steel protection for wall mounting or to fasten onto a pole
- 3- double fastening brackets for 1 1/4" to 2" pole
- 4- 3/4" connection pipe in U-shape for 2 female exits of 1/2"



180.0326

Part No	Description
180.0326	Model 326
101.0328	Cast iron connector
181.0327	Protection
101.0179	Double fastening bracket



101.0328



181.0327



101.0179

- **3/4" connection pipe in U-shape for 2 female exits of 1/2"**

- To connect teats, model 326, to a water loop circuit with a Suevia heating unit (see page 24)
- With two adapter plates
- It is recommended to install it with a protection bracket
- Dimensions: 47" high x 6" wide (120 cm x 15,5 cm)

Part No	Description
103.2007	Connecting pipe



103.2007



Des Trèfles Farm, Ste-Victoire-de-Sorel, Québec
Drinking bowl model 1200



FREE STALL



130.6150

• Stainless steel compact trough of 39" long (100 cm)

- Wall mount. For 15 to 20 animals
- Rapid watering with a water flow of nearly 40 l/min (8,8 gal)
- 3/4" male connection to the left or right hand side
- Very large drain plug (4"/10 cm) which also allows the connection of a DN125 (not supplied)
- 60 litres capacity (13,2 gal)

Accessories: galvanized steel protection bar

Frost-free options with a 24V heating element (131.6059)

- Easy installation under the trough
- Frost-resistant down to -20°C
- To prevent frost in the water inlet, installation of a 2 or 3 meters heating cable is recommended around the pipe and connected to the heating element in parallel to the power supply. 24V-20W-2 m (101.0861) or 24V-30W-3 m (101.1863)
- For extremely cold winters, a heating sleeve can be added on the valve (131.0527)
- Power is supplied by a 24V transformer
- On/off thermostat is available (101.0389)

Connection to a water loop circuit (131.6052)

- 3/4" connection kit to integrate this trough to a water loop. The pipe is supplied by warm water coming from Suevia heating unit (see page 24). This system keeps water frost-free and protect pipelines

Part No	Description
130.6150	Model Compact trough
131.1395	Galvanized protection pipe
131.6052	Water loop connection kit
131.6059	24V heating element
Transfo-200lk	200W transformer
131.0527	Heating sleeve 527
101.0389	On/off thermostat
101.0861	24V-20W-2 m heating cable
101.1863	24V-30W-3 m heating cable
101.1099	50 m aluminium tape



FREE STALL



130.6140

• Stainless steel compact trough of 21,5" (55 cm)

- Wall mount. For 15 to 20 animals
- Rapid watering with a water flow of nearly 40 l/min (8,8 gal)
- 3/4" male connection to the left or right
- Bottom drainage plug for quick cleaning
- 30 litres capacity (6,6 gal)

Accessories: galvanized steel protection bar

Frost-free options with a 24V heating element

- Easy installation under the trough
- Frost-resistant down to -20°C
- To prevent frost in the water inlet, installation of a 2 or 3 meter heating cable is recommended around the pipe and connected to the heating element in parallel to the power supply 24V-20W-2 m (101.0861) or 24V-30W-3 m (101.1863)
- For extremely cold winters, a heating sleeve can be added on the valve (131.0527)
- Power is supplied by a 24V transformer

Connection to a water loop circuit (130.6049)

- 3/4" connection kit to integrate this trough to a water loop. The pipe is supplied by warm water coming from Suevia heating unit (see page 24). This system keeps water frost-free and protect pipelines

Part No	Description
130.6140	Model Compact trough
131.1390	Galvanized protection pipe
131.6049	Water loop connection kit
131.6058	24V-180W heating element
Transfo-200lk	200W transformer
131.0527	Heating sleeve 527
101.0389	On/off thermostat
101.0861	24V-20W-2 m heating cable
101.1863	24V-30W-3 m heating cable
101.1099	50 m aluminium tape



131.6058

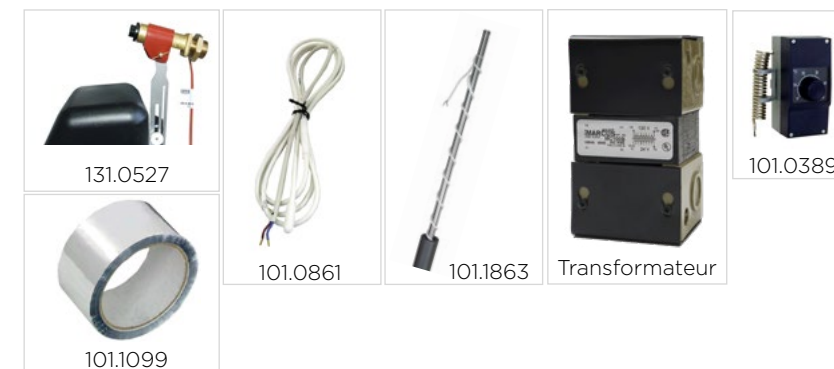


130.6049

NEW PRODUCT



131.1390



- **Stainless steel drinking trough for 15 to 20 dairy cows (130.0500)**
- 3/4" male connection to the left or right hand side
- Rapid watering with a water flow of nearly 30 l/min (6,6 gal)
- The valve is activated with the wide tongue
- Valve equipped with an adjustable counterweight for high or low pressure
- Possibility to be mounted on a loop circuit
- **The tank holds very little water only. Fodder residues mix with water and are re-eaten by the animal. The trough is always clean: self-cleaning action**
- Covered top to prevent dirt entry
- Wall or pole mounting



130.0500

- **Stainless-steel double drinking trough with tongue for 30 cows with two face-to-face watering stations (130.0520)**
- 3/4" male connection from the side
- Lateral brackets for mounting against a wall
- Can be equipped with one or two heater elements



130.0520

- Accessories for models 500, 520, 600, 620:**
- 1- galvanized protection bar
 - 2- 90° wall mounting
 - 3- frost-free heating element 24V-80W (131.0523 for model 500 and 131.0524 for 520, 600 and 620)

Part No	Description
130.0500	Model 500
130.0520	Model 520
131.1391	Galvanized protection pipe (mod. 500 et 600)
131.1392	Galvanized protection pipe (mod. 520 et 620)
131.1050	90° wall mounting
131.1394	Galvanized protection pipe (mod. 500 et 600)
131.0523	80W heating element (mod.500)
131.0524	80W heating element (520, 600 et 620)



131.1391

131.1392

131.1394

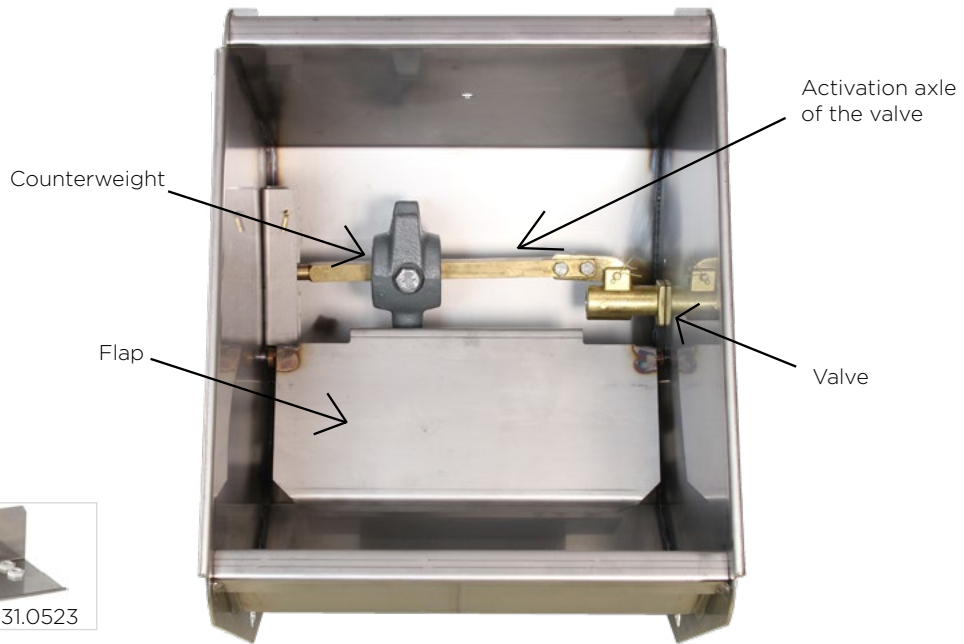
131.1050



131.0524



131.0523



Options pour la mise hors-gel avec une résistance (models 500, 520, 600, 620)

- Models 500/520 may be equipped with a 24V-80W heater element.
- To prevent frost in the water inlet, installation of a 2 or 3 meters heating cable is recommended around the pipe and connected to the heating element in parallel to the power supply. Power is supplied by a 24V transformer
- Heating cable and pipe must be isolated and protected from animal bites
- If it's installed on a PE tube, ensure that the tube is intended for hot and cold temperature. It is advisable to cover with an aluminium strip (101.1099)
- On/off thermostat is available (101.0389). For extremely cold winters, a heating sleeve can be added on the valve (131.0527)

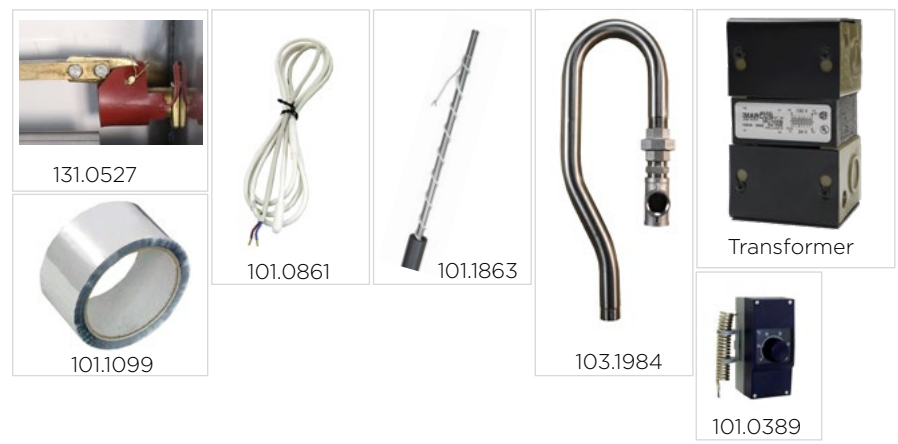
Connection to a water loop circuit (models 500, 520, 600, 620)

- 3/4" connection kit to integrate this trough to a water loop (103.1984). The pipe is supplied by warm water coming from Suevia heating unit (see page 24). This system keeps water frost-free and protect pipelines

Part No	Description
101.0861	24V-20W heating cable
101.1863	24V-30W heating cable
101.0389	On/off thermostat
131.0527	Heating sleeve 527
103.1984	Water circuit connection set
Transfo-100lk	100W transformer
Transfo-200lk	200W transformer
Transfo-500lk	500W transformer
101.1099	50 m aluminium tape

- 600 and 620 drinking troughs have the same specs and same accessories as models 500 and 520 + a large drainage plug
- **Equipped with a MAXIFLOW float valve ensuring a water flow of up to 40 l/min (8,8 gal)**

Part No	Description	Price \$
130.0600	Model 600	515,99
130.0620	Model 620	922,99



131.0527

101.0861

101.1863

103.1984

Transformer

101.1099

101.0389



130.0600



130.0620





- Trough with express drain for wall mounting or floor installation
- Conical drinking bowl in stainless steel
- **Curved edge for less water waste and splashing**
- MASTERFLOW float ensuring a water flow of up to 40 l/min (8,8 gal)
- 3/4" male connection from the side
- Access to the float by the lift-up cover; no tools needed
- **Large drain plug for quick cleaning.** Accessible without putting one's hands in the water
- Support for the installation of a DN125 drain hose (not supplied)
- An overflow on the drain plug allows the water flow when the drinking bowl is equipped with an antifreeze float kit

Accessories:

- 1- set of four adjustable legs
- 2- anti-bite protection (also protect connections)
- 3- low pressure MAXIFLOW float valve*
- 4- high pressure MAXIFLOW float valve
- 5- **Premium plug lever for easier placing and removal of the drainage plug for quick drainage of the troughs**

*The low pressure float valve can be added, for example, if warm water is collected from a milk cooling system

Part No	Description
130.6214	Model 6214, 100 litres (22 gal), 55" (1,4 m)
130.6219	Model 6219, 130 litres (29 gal), 75" (1,9 m)
130.6223	Model 6223, 160 litres (35 gal), 91" (2,3 m)
130.6230	Model 6230, 200 litres (44 gal), 112" (2,9 m)
131.6030	Set of 4 adjustable legs
131.6085	Protection cover
132.6054	Plug
131.0700	Maxiflow high pressure float valve
131.0738	Maxiflow low pressure float valve
131.6087	De Luxe plug holder



NEW PRODUCT



131.6087

Frost-free options

Option A

- 24V heating element to install **under** the tank
- Frost-resistant down to -20°C
- To prevent frost in the water inlet, installation of a 2 or 3 meters heating cable is recommended around the pipe and connected to the heater element in parallel to the power supply
- Power is supplied by a 220/24V transformer
- On/off thermostat is available (101.0389)

Element Part No	For trough Part No	Voltage Power supply
131.6060	130.6214	24V, 180W
131.6061	130.6219	24V, 180W
131.6062	130.6223	24V, 360W
131.6062	130.6230	24V, 360W



101.0861



101.1863



101-0389



Option B

- 24V, 180W heating element to install inside the trough (131.6063)
- Livrée avec un capot en inox et une boîte de dérivation
- Frost-free down to -20°C



131.6063

Option C

- 3/4" frost-free system, without electricity, to install over existing float valve (131.0521)
- In case of intense cold, a valve opens automatically and lets water gently flow, preventing frost as it creates a continuous movement
- Adjustable water flow



131.0521

Additional frost-free protection for float valve

- For rough winters, a heating sleeve can be installed on the valve



131.0527

Part No	Description
101.0861	24V-20W heating cable
101.1863	24V-30W heating cable
101.0389	On/off thermostat
131.6063	24V-180W heater element
131.0521	Suevia antifreeze system
131.0527	Heating sleeve 527
103.2036	1" stainless elbow m/f
103.2010	1" stainless elbow f/f



103.2036



103.2010



130.8721

- **Tilting trough in stainless steel with flat bowl**
- Male connection of 3/4" on the left or right by switching the float valve
- MASTERFLOW float valve ensuring a water flow of up to 40 l/min (8,8 gal) by 3/4" male connection from the front
- **Access to the float valve by the lift-up cover; no tools needed**
- Saving of about 25,000 litres per year compared to a deeper tank (200 l) with one drain every two days
- Less manure production
- Adjustable bowl height
- Galvanized steel bracket for wall or floor mounting



130.8731

Part No	Description
130.8721	Model 8721, 1 m (3'3"), 35 l (7,6 gal), wall mount
130.8722	Model 8722, 1,5 m (5'), 50 l (11 gal), wall mount
130.8723	Model 8723, 2 m (6'6"), 70 l (15,4 gal), wall mount
130.8725	Model 8725, 3 m (10'), 105 l (23 gal), wall mount
130.8731	Model 8731, 1 m (3'3"), 35 l (7,7 gal), ground mount
130.8732	Model 8732, 1,5 m (5'), 50 l (11 gal), ground mount
130.8733	Model 8733, 2 m (6'6"), 70 l (15,4 gal), ground mount
130.8735	Model 8735, 3 m (10'), 105 l (23 gal), ground mount

* this range of troughs will be discontinued and replaced by 130.8521 models (see page 170)

Frost-free options

Same as page 15 (options A and B and frost protection for the float valve)



- Ground mount round tip trough
- **Non-tilting**
- **Special order only**
- Contact us for more details

- **ISOTHERME antifreeze drinking bowl with two drinking stations, so there's no pushing and shoving in front of the drinking bowl**
- Enough for about 30 to 40 animals
- Insulated double-walled polyethylene base
- Six ground mounting holes
- Delivered with a 24V, 180W heater element (two 24V, 80W elements + 24V, 20W heating cable) to keep the tank and the water supply from freezing down to -20°C
- **The Sibiria version comes with a more powerful 24V, 380W heater element (two 24V, 180W elements + 24V, 20W heating cable). Frost-resistant down to -30 °C**
- Calm and abundant watering with the MAXIFLOW float valve ensuring a water flow 40 l/min (8,8 gal)
- Stainless steel tanks and cover
- **Access to the float valve by the lift-up cover; no tools needed**
- Large access hatch for making water and electricity connections under the watering tanks. Protected from animals
- 3/4" connection from the bottom with a braided hose included
- **Constant water level**
- Large drainage plug for quick cleaning
- We recommend installing the drinking bowl on a concrete base 20 cm high

Accessories:

- 1- anti-spillage rim
- 2- for rough winters, a heating sleeve can be installed on the valve
- 3- transformer made in Canada
- 4- on/off thermostat

Part No	Description
130.6220	Model 6620
130.6621	Model 6621 Sibiria
131.1193	Anti-spillage rim
131.0527	Heating sleeve 527
131.0389	On/off thermostat



130.6620





- **ISOTHERME large volume trough with insulated double wall**
- Length of 2.3 meters (8') and capacity of approx. 160 litres (35 gal)
- The insulation keeps the water cool in the summer and ice-free in winter, down to -10°C. With the addition of a resistor, the float valve is kept frost-free up to -30°C
- Large drain plug at the bottom of the tank
- Equipped with a MAXIFLOW float valve ensuring a water flow of up to 40 l/min (8,8 gal)
- **Possibility of installing up to three high flow or low pressure float valves to recover, for example, the water from a milk pre-cooler or the milking parlour washing system**
- Removable float valve protection cover; no tools needed
- Possibility of installing a DN125 drain hose

Frost-free option with heater element

- 24V, 180W heater element to install inside the trough.
- L'alimentation électrique se fait par un transformateur 110/24V. Pour maintenir hors-gel l'arrivée d'eau, un câble chauffant peut être installé le long de la conduite d'eau. Si vous utilisez un tuyau en polyéthylène, il est recommandé de le recouvrir d'une bande d'aluminium avant la pose du câble chauffant afin de mieux répartir la chaleur.

Accessories:

- 1- anti-spillage rim
- 2- low pressure MAXIFLOW float valve 738
- 3- MAXIFLOW float valve 700
- 4- frost-free heating element 24V/180W
- 5- transformers 200W or 500W
- 6- on/off thermostat
- 7- heating cables 20W or 30W
- 8- aluminium adhesive tape

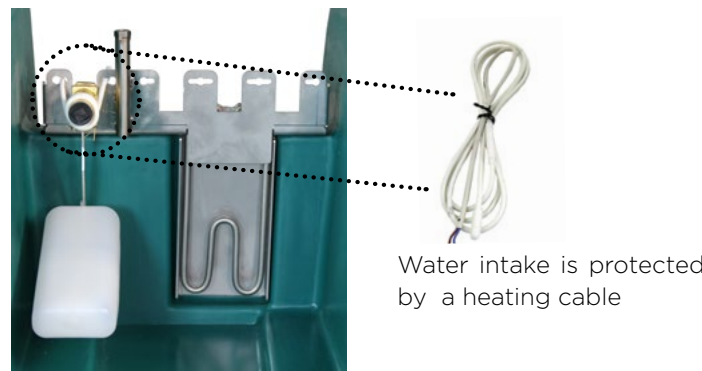
Part No	Description
130.6523	Isotherme model 6523
131.0738	Low pressure float valve 738
131.0700	Maxiflow float valve 700
131.6069	24V-180W heating element
101.0389	On/off thermostat
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer
101.0861	24V-20W-2 m heating cable
101.1863	24V-30W-3 m heating cable
101.1099	50 m aluminium tape
131.6065	Anti-spillage rim



131.6065



130.6523



Options for float valve installations



Option A
One MAXIFLOW float valve
(up to 40 l/min - 8,8 gal)
standard on 6523 model

Option B
Two MAXIFLOW float valves
(up to 80 l/min - 17,6 gal)

Option C
Three MAXIFLOW float valves
(up to 120 l/min - 26,4 gal)

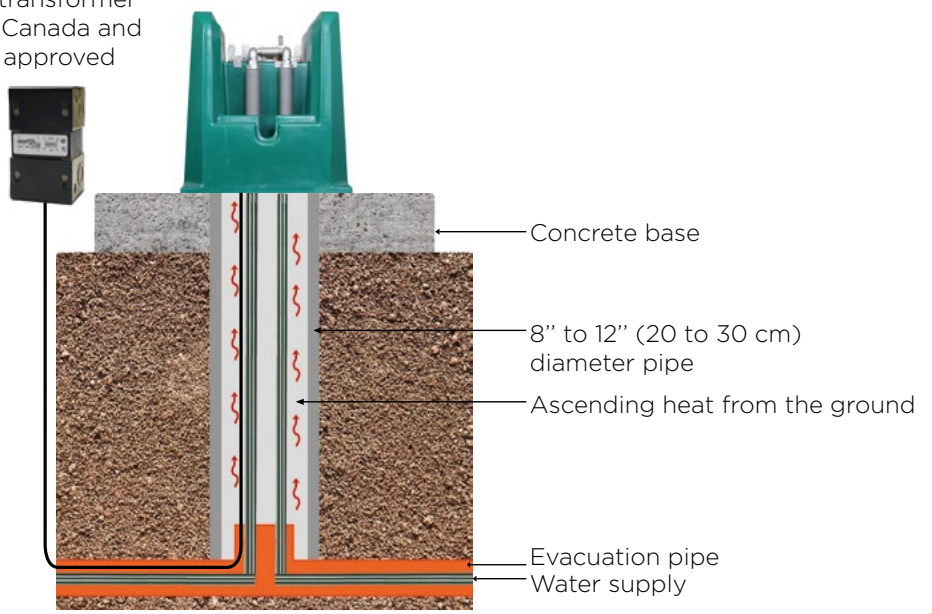


Option D
One MAXIFLOW float valve
(up to 40 l/min - 8,8 gal)
One low pressure float valve

Option E
One MAXIFLOW float valve
(up to 40 l/min - 8,8 gal)
Two low pressure float valves

Option F
Two MAXIFLOW float valves
(up to 80 l/min - 17,6 gal)
One low pressure float valve

110/24V transformer
made in Canada and
CSA/UL approved





130.6543

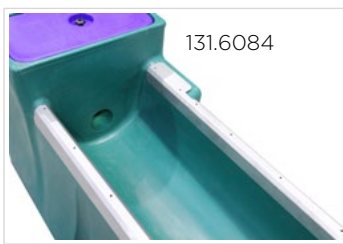
- **ISOTHERME large volume trough with insulated double wall in polyethylene.** Ground installation
- Length of 4.3 meters (14') and capacity of approx. 320 litres (70 gal)
- Composed in two parts: a primary drinking bowl with the float block and an extension drinking bowl joined with a mounting kit
- The conical and inclined bottom of the two drinking bowls are connected by a pipe
- The insulation keeps the water cool in the summer and ice-free in winter, down to -10°C. With the addition of additional heating, the float valve is kept frost-free down to -30°C
- Large drainage plug in each tank for quick cleaning
- **Equipped with a MAXIFLOW float valve ensuring a water flow of up to 40 l/min (8,8 gal). Possibility to add a second float valve**
- Removable float valve protection cover; no tools needed
- Large hatch on the side for easy connection of water and electricity systems
- To prevent animals from jumping into the drinking bowl, protection is provided above or around the bowl

Frost-free option with heater element

- Résistance 6072 24V, 180W à fixer à l'intérieur du bloc flotteur. L'alimentation électrique se fait par un transformateur 110/24V. Pour maintenir hors-gel l'arrivée d'eau, un câble chauffant peut-être installé le long de la conduite d'eau. Si vous utilisez un tuyau en polyéthylène, il est recommandé de le recouvrir d'une bande d'aluminium avant la pose du câble chauffant afin de mieux répartir la chaleur.

Accessories:

- 1- anti-spillage rim
- 2- low pressure MAXIFLOW float valve 738
- 3- MAXIFLOW float valve 700
- 3- on/off thermostat
- 4- frost-free heater element 24V/180W
- 5- transformers 200W or 500W
- 6- heating cables 20W or 30W
- 7- aluminium adhesive tape



131.6084



131.6072



Part No	Description
130.6543	Isotherme model 6543
131.0738	Low pressure float valve 738
131.0700	Maxiflow float valve 700
131.6072	24V-180W heating element
101.0389	On/off thermostat
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer
101.0861	24V-20W-2 m heating cable
101.1863	24V-30W-3 m heating cable
101.1099	50 m aluminium tape
131.6084	Anti-spillage rim

Conical and tilted trough in polyethylene

- Strong and resistant to UV rays
- Stainless steel wall mounting bracket
- Large drainage plug for quick cleaning
- MASTERFLOW float ensuring a water flow of up to 40 l/min (8,8 gal)
- 3/4" male connection in front
- 130 litres capacity (34 gal)
- Dimensions:
6,5' (200 cm) long X 18" (45 cm) wide X 17" (44 cm) high
6,5' (200 cm) long X 18" (45 cm) wide X 34" (86 cm) high

Accessories:

- 1- galvanized steel covers to protect float valve and water pipe
- 2- galvanized steel protection bar against impacts
- 3- low pressure MAXIFLOW float valve 738
- 4- MAXIFLOW float valve 700

Frost-free options

- 24V, 180W heater element to install inside the trough (transformer needed)
- Heating cable wrap around float valve connection
- Heating cable wrap around water pipe



Option A
One MAXIFLOW float valve
(up to 40 l/min - 8,8 gal)



Option B
Two MAXIFLOW float valves
(up to 40 l/min)



Option C
One MAXIFLOW float valve
(up to 40 l/min - 8,8 gal)
One low pressure float valve

Part No	Description
130.5900	Model 5900
130.5910	Model 5910
131.0700	Maxiflow float valve 700
131.0738	Maxiflow float valve 738
131.5905	Cover for water pipe
131.5906	Cover for float valve
103.5907	Galvanized steel protection bar
131.6063	24V, 180W heater element
101.0389	On/off thermostat
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer
101.0861	24V-20W-2 m heating cable
101.1863	24V-30W-3 m heating cable
101.1099	50 m aluminium tape



130.5900



130.5910



131.5905



131.5906



103.5907



101.0389



Transfo-200lk



Transfo-500lk



101.0861



101.1863



101.1099



HEATING UNIT



HEATING UNIT

- Heating unit to maintain insulated water pipes (1/2" or 3/4") frost-free on 600 feet (183 meters) maximum
- Designed for open locations and free stalls. Even in coldest temperature, animals will have access to water
- The heating element is equipped with a thermostat with overheating protection
- A control knob allows regulation of the temperature
- Cast-iron wall coupling part
- Model 303 is equipped with one 3000W heating element and stainless steel circulation pump (220V, 93W)
- Ready to install on a wall support
- 3/4" water connections
- Includes vent-valve, pressure relief valve, non-return valve and non-return flap
- A 30 mA differential circuit breaker is required to protect the electrical installation (not included)
- Dimensions: 24" x 16" x 10" (61 x 41 x 25 cm). Weight: 50 lb (27 kg)

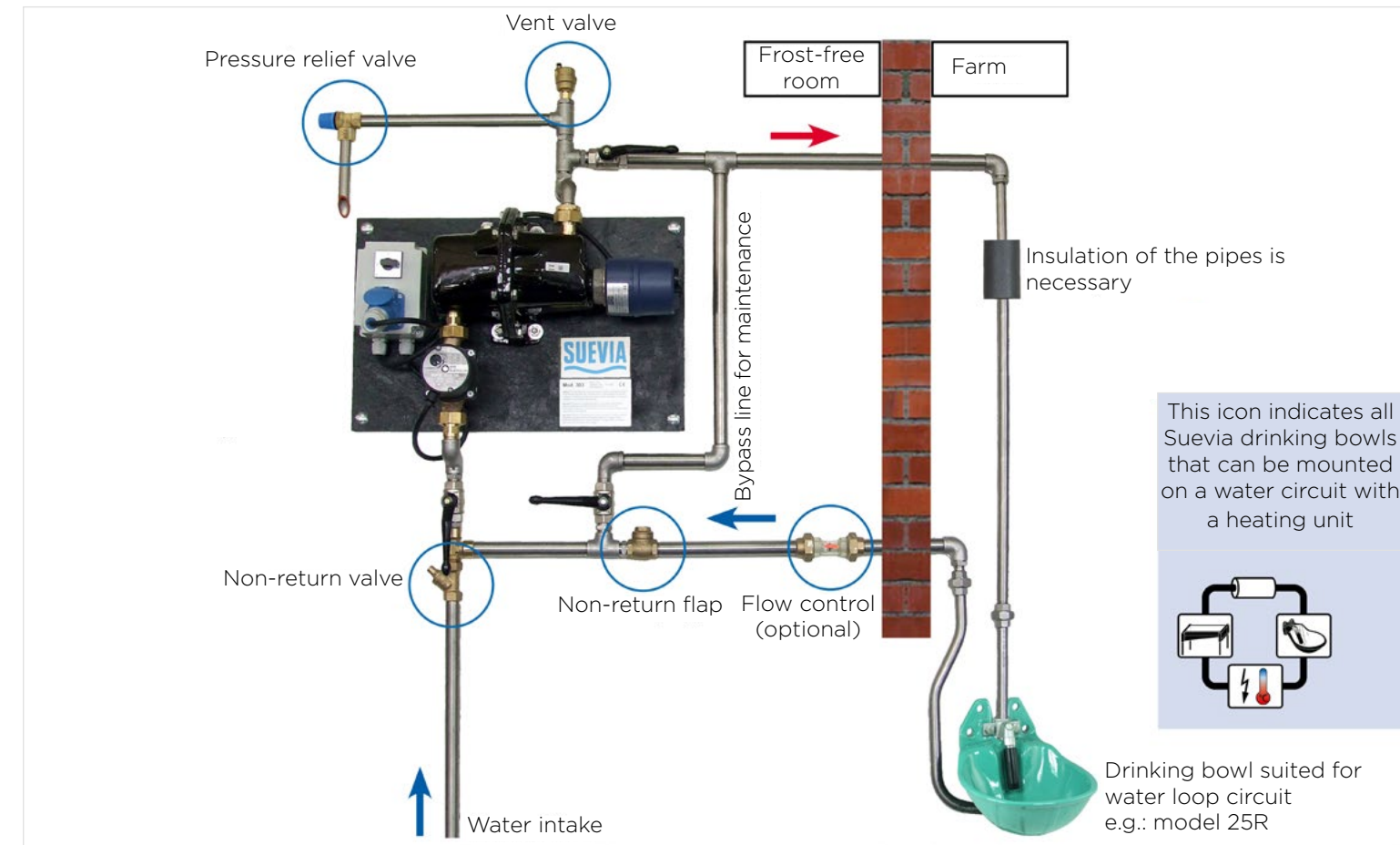
Part No	Description
101.0303	Heating unit model 303
101.0317	Heating unit model 317

It is possible to have heating unit 317 model in special order. It comes with a return flow temperature control.

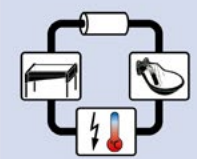


It is recommended to do the maintenance one a year to descale heating unit

Example of an installation pattern of heating unit 303 model mounted on a water loop circuit



This icon indicates all Suevia drinking bowls that can be mounted on a water circuit with a heating unit



Drinking bowl suited for water loop circuit e.g.: model 25R



Alarm system for water loop with a sound warning. To be installed on the circuit, apart from heating unit. If temperature gets below 5°C, the alarm is activated indicating a drop of temperature

Part No	Description
101.0308	Alarm system



FROST FREEZE WATERERS



ANTIFREEZE WATERERS

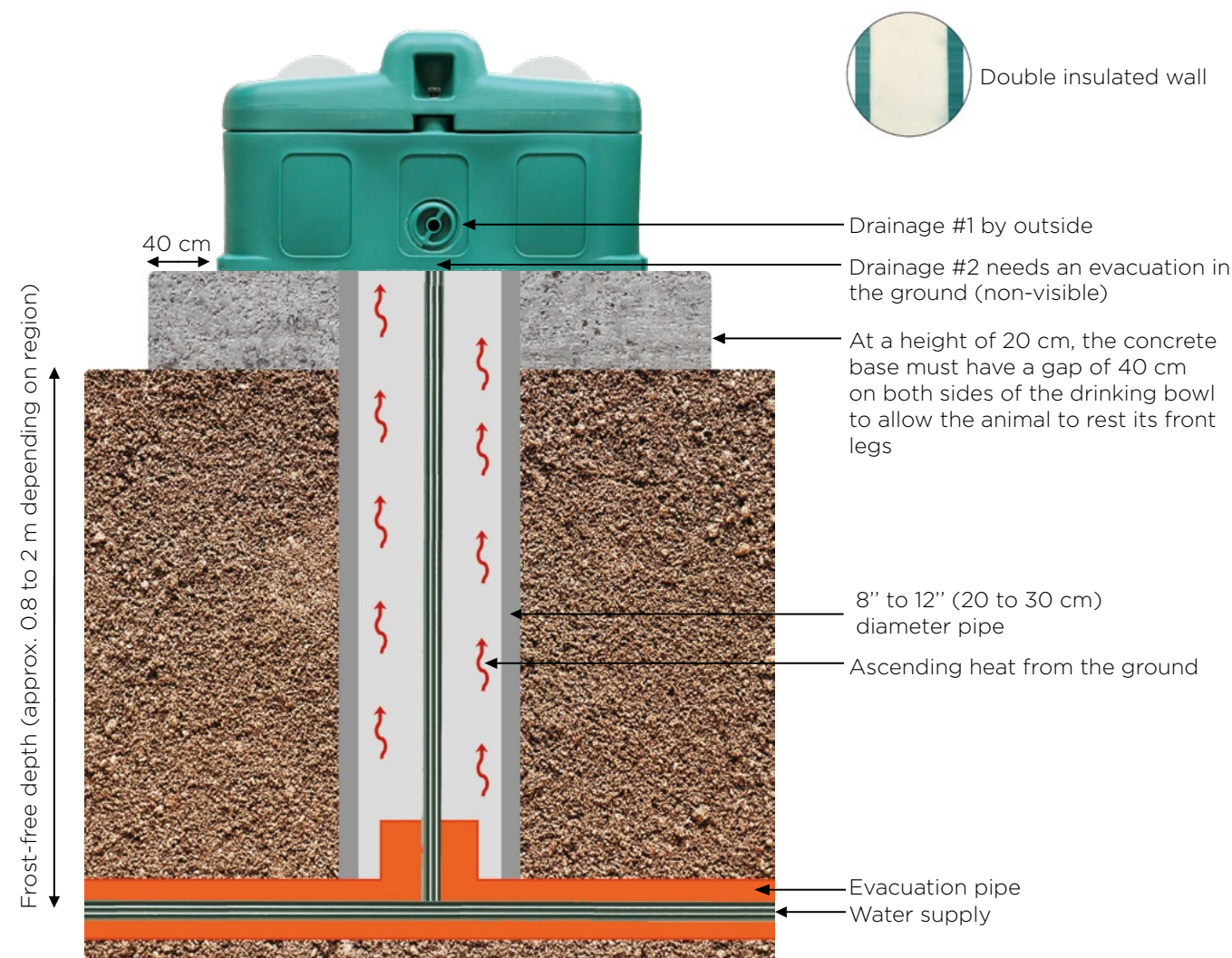
Polyethylene THERMO-SOURCE drinking bowls are insulated with polyurethane foam between the tank walls and the cover, thus ensuring a watering system that can work in sub-zero temperature (down to -25°C) without electricity.

Water is supplied through a pipe installed underground to protect it from the cold. Tempered by the ground heat (around 6 °C in winter), water is transported by the MAXIFLOW high-flow float valve (up to 40 l/min [8.8 gal]). The water level of the float valve is adjustable. Regular use by animals prevents the water from freezing.

To drink, animals push the ball to the side and as soon as they are finished, the ball springs back in place and closes the orifice hermetically. The model without a ball is ideal for animals with a sensitive muzzle.

All drinking bowls are equipped with two large drainage plugs: one on the inside (to prevent the front of the drinking bowl from freezing) and another on the outside. The cover can be lifted without tools.

THERMO-SOURCE drinking bowls are recommended for cold places that do not have electric power.



- THERMO-SOURCE drinking bowl with one watering station
- **Enough for about 20 large animals**
- During a frost period, we recommend a minimum of 10 animals per station
- A flexible stainless steel hose and floor insulation seal included
- 40 litres capacity (8,8 gal)
- Frost-resistant down to -25°C and to -35°C by adding a heater element (a transformer is necessary)



130.0630

- THERMO-SOURCE drinking bowl with two watering stations
- **Enough for about 40 large animals**
- During a frost period, we recommend a minimum of 20 animals per station
- A flexible stainless steel hose and floor insulation seal included
- 75 litres capacity (16,5 gal)
- Frost-resistant down to -25°C and to -35°C by adding a heater element (a transformer is necessary)



130.0640

- THERMO-SOURCE drinking bowl with one watering station
- **Enough for about 20 large animals or 70 goats or lambs**
- During a frost period, we recommend a minimum of 10 large animals or 35 smaller per station
- A flexible stainless steel hose and floor insulation seal included
- 40 litres capacity (8,8 gal)
- Frost-resistant down to -10°C and to -25°C by adding a heater element (a transformer is necessary)



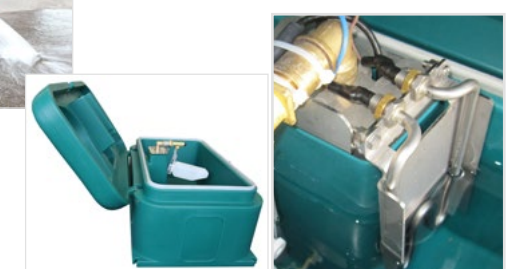
130.0850

- THERMO-SOURCE drinking bowl with two watering stations
- **Enough for about 40 large animals or 150 goats or lambs**
- During a frost period, we recommend a minimum of 20 large animals or 75 smaller per station
- A flexible stainless steel hose and floor insulation seal included
- 75 litres capacity (16,5 gal)
- Frost-resistant down to -10°C and to -25°C by adding a heater element (a transformer is necessary)



130.0860

Part No	Description
130.0630	Model 630
130.0640	Model 640
130.0850	Model 850
130.0860	Model 860
131.6070	Heating element for model 630/640
131.6071	Heating element for model 850/860
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer



131.6070-6071

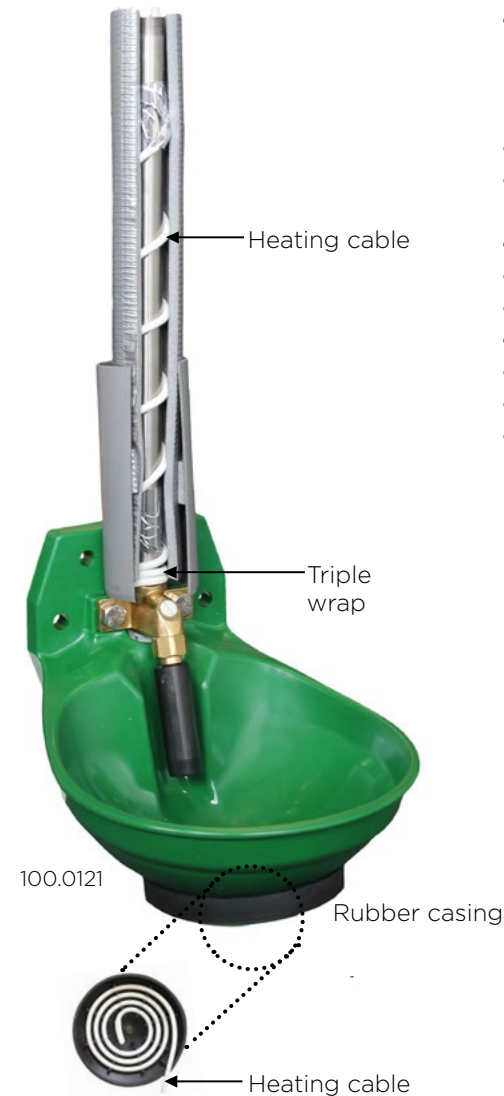


- **Heated drinking bowl. Frost protection of the bowl, the tube valve and the water inlet are done by a heating cable of 24V, 30W (câble fourni).**
It is inserted in a special rubber housing fixed under the bowl. A thin plate covers the housing for even heat diffusion
- The valve is protected from freezing by triple winding of the cable
- The rest of the cable (about two meters) is used to protect the water inlet pipe
- **Frost-resistant down to -20°C**
- Power is supplied by a 24V transformer (50 to 500W)
- AQUATHAN high-density polyethylene bowl
- **Highly elastic, shock-resistant**
- No sharp edges, no risk of injury
- 1/2" or 3/4" brass valve releases water gently
- 1/2" female connection from the top or the bottom

Accessories:

- 1- 24V transformer made in Canada: 50, 100, 200 ou 500W
- 2- on/off thermostat
- 3- needs two reinforced fastening brackets to install on 1,5" to 2" pole
- 4- water meter with RW1 reset for a daily consumption control

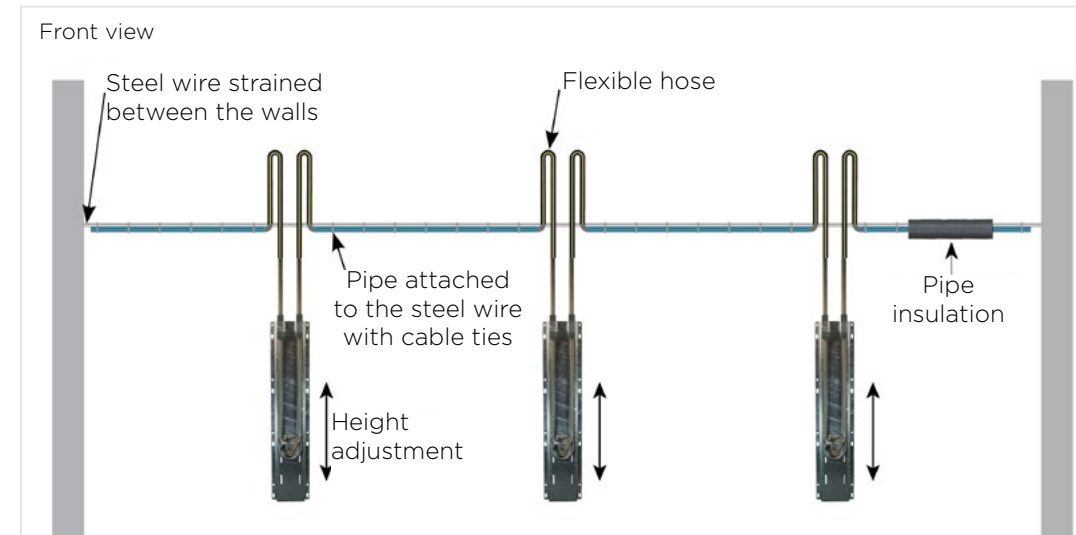
Part No	Description
100.0121	Model 12P-HK valve laiton 1/2"
100.0124	Model 12P-HK valve laiton 3/4"
Transfo-50lk	50 W transformer
Transfo-100lk	100W transformer
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer
101.0389	On/off thermostat
101.0167	Fixing bracket
101.0444	Water meter



NEW PRODUCT

- 3/4" stainless steel connection pipe for water loop circuit
- Galvanized steel mounting plate which allows height adjustment
- For calf and young bull teat (see page 11)

Part No	Description	Price \$
101.0434	Model Plate and pipe	407,48



101.0434

Consumption chart

Waterer model	Watts	Degrees	Annual cost
41A	80	-25°C/-13°F	25,14 \$
41A	180	-35°C/-31°F	56,57 \$
43A	80	-20°C/-4°F	25,14 \$
43A	180	-30°C/-22°F	56,57 \$
46	80	-25°C/-13°F	25,14 \$
46	180	-35°C/-31°F	56,57 \$
12PHK	30	-20°C/-4°F	9,43 \$
25H	5	-20°C/-4°F	1,57 \$
130P-H	10	-10°C/14°F	3,14 \$
6620	180	-20°C/-4°F	56,57 \$
6620	360	-30°C/-22°F	113,14 \$
2 meters cable	20		6,29 \$
3 meters cable	30		9,43 \$
Estimated cost with these power units	500		157,14 \$
	600		188,57 \$
	1000		314,28 \$

Calculating cost at 0,0873 \$/kWh over 150 days at 100% use



100.0041

- Heated enameled cast-iron drinking bowl with tongue
- For 15 to 20 animals
- **Frost-resistant down to -35°C with a 180W heater element**
- **Flexible tongue**
- Check valve with high water flow up to 15 l/min
- Delivered with four nozzles of different diameters to obtain the ideal flow depending on the pressure
- Maximum pressure of 6 bar
- Soft closing of the valve prevents water hammering in the pipeline
- Reliable even with hard water
- Depending on the model, heater element of 80 or 180W may be integrated
- To prevent frost in the water inlet, installing a 2 or 3 meters heating cable is recommended

Accessories:

- 1- 24V transformer made in Canada: 50, 100, 200 or 500W
- 2- on/off thermostat
- 3- conçu pour être monté sur les buses isolantes Suevia ou sur des buses en béton de 30 cm de diamètre intérieur



100.0043

- **Constant-level heated enameled cast iron drinking bowl**
- For 15 to 20 animals
- **Frost-resistant down to -30°C with a 180W heater element**
- Flexible tongue
- Water flow up to 5 l/min depending on the pressure
- Ideal for large or small animals with sensitive noses
- Maximum pressure of 5 bar
- Depending on the model, element of 80 or 180W may be integrated
- To prevent frost in the water inlet, installation of a 2 or 3 meters heating cable is recommended

Accessories:

- 1- 24V transformer: 50, 100, 200 or 500W
- 2- on/off thermostat
- 3- anti-spillage rim made of cast-iron and epoxy coating



101-0389

101.1068



Transformateur

Part No	Description
100.0041	Model 41A (80W)
100.1041	Model 41A Sibiria (180W)
100.0043	Model 43A (80W)
100.1043	Model 43A Sibiria (180W)
101.0389	On/off thermostat
Transfo-100lk	24V, 100W transformer
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer
101.1068	Anti-spillage rim

Thermo tubes

- Isolated tubes for installation of heated drinking bowls 41A and 43A
- Made of high-density polyethylene with double insulated wall
- 16" high (40 cm). For small animals: sheeps, goats and pigs
- 24" high (60 cm). For calves and cattles
- 31" (80 cm). For cattles, cows and horses
- 43" high (110 cm). To seal, for cattles, cows and horses

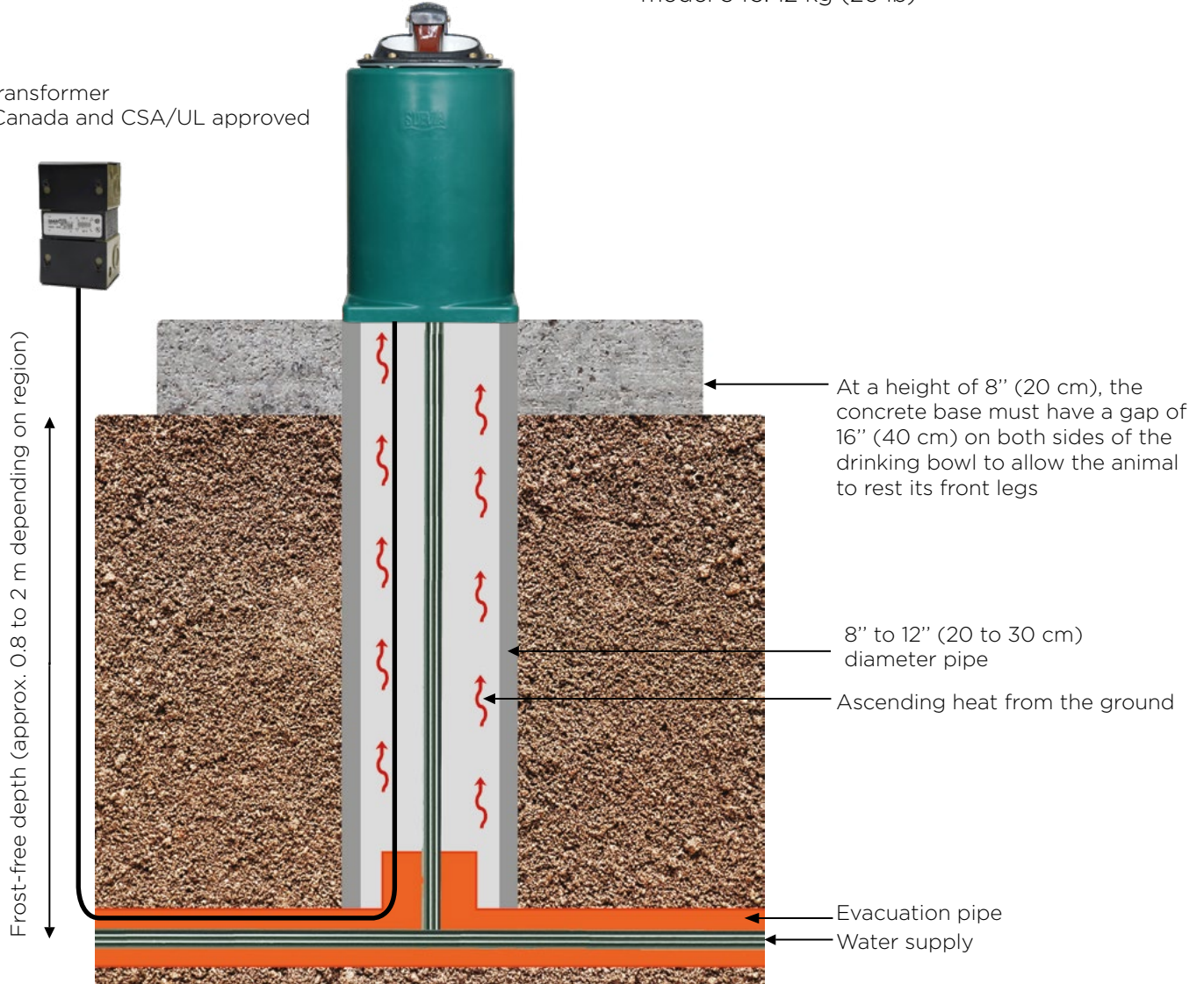


Part No	Description
101.0344	Model 344, 16" (40 cm)
101.0346	Model 346, 24" (60 cm))
101.0348	Model 348, 31" (80 cm)
101.0345	Model 345, 43" (110 cm)

Tubes weight

- model 344: 5.8 kg (13 lb)
- model 346: 8.3 kg (18 lb)
- model 348: 10 kg (22 lb)
- model 345: 12 kg (26 lb)

110/24V transformer made in Canada and CSA/UL approved



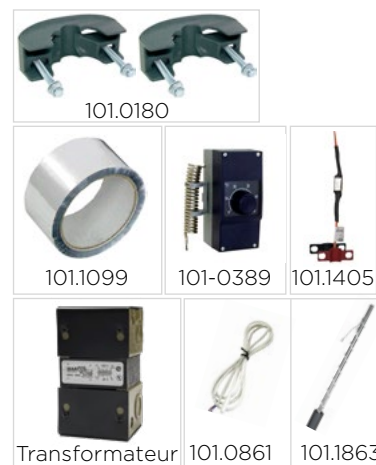


100.0046

- Heated drinking bowl with a 1/2" or 3/4" brass valve, or 3/4" stainless valve
- Enamelled cast-iron bowl. Installation on a wall or a 2" to 3" pole
- For 15 to 20 animals
- **Frost-resistant down to -15°C and to -35°C with a heating plate that can be added**
- Resistance is located between the two bowls and is easily accessible
- **Female connection from above or below**
- Adjustable water flow by one screw located in front
- Power is supplied by a 24V transformer (50 to 500W)
- Depending on the model, heater element of 80 or 180W may be integrated
- To prevent frost in the water inlet, installation of a 2 or 3 meters heating cable is recommended. If it is installed on a PE tube, ensure that the tube is intended for hot and cold water. It is advisable to cover with an aluminum strip

Accessories:

- 1- 24V transformer: 50, 100, 200 or 500W
- 2- on/off thermostat
- 3- two fastening U-brackets for 2" to 3" pole
- 4- 24V, 5W heating sleeve
- 5- 2 and 3 meters heating cable
- 6- aluminium tape



Part No	Description
100.0046	Model 46 1/2" brass valve
100.1463	Model 46 3/4" brass valve
100.1469	Model 46 3/4" stainless valve
101.0180	Fixing bracket
101.1099	50 m aluminium tape
101.0389	On/off thermostat
101.1405	Heating sleeve
Transfo-100lk	24V, 100W transformer
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer
101.0861	2 meters heating cable
101.1863	3 meters heating cable

- Heated drinking bowl equipped with a heating pad of 24V, 20W located under the removable cover of the float valve and out of reach of the animals
- Sturdy synthetic drinking bowl
- Float and constant water level. Easy setting
- 1/2" male connection from right hand side
- **Can withstand a temperature of about -10°C**
- Delivered with a 3-meter connection cable
- **The thermostat built in the cable triggers and regulates the heating**
- **(operating range 5°C to 12°C)**
- Power supplied by a 24V transformer (50 to 500W)
- To prevent frost in the water inlet, installing a spiral heating cable along the water pipe (2 or 3 meters) is recommended
- If it is installed on a PE tube, ensure that the tube is intended for hot and cold water. It is advisable to cover with an aluminum strip

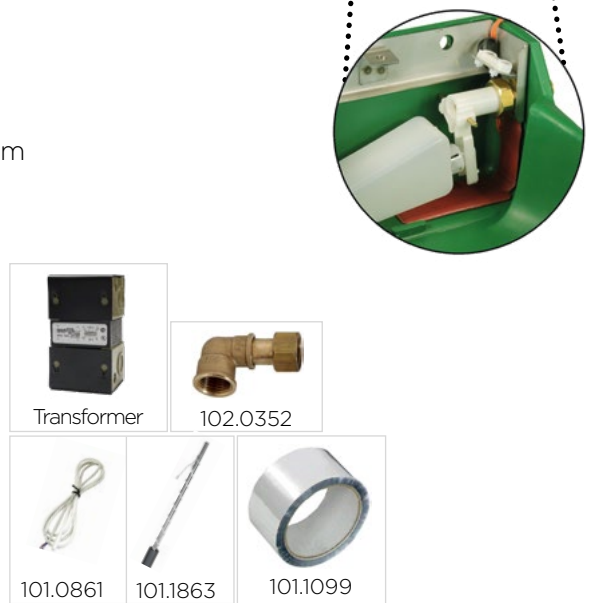


100.1305

Accessories:

- 1- 24V transformer: 50, 100, 200 or 500W
- 2- 1/2" x 1/2" rotating elbow for water supply, with connection from top or bottom (female/female)

Part No	Description
100.1305	Model 130P-H
102.0352	Elbow union f/f
101.0861	2 meters heating cable
101.1863	3 meters heating cable
101.1099	50 m aluminium tape
Transfo-50lk	24V, 50W transformer
Transfo-100lk	24V, 100W transformer
Transfo-200lk	24V, 200W transformer
Transfo-500lk	24V, 500W transformer





160.0030

- **Single-space tank for free stall and pasture.** Wall mounting
- Constant-level drinking bowl made of UV-resistant polyethylene
- 30 litres capacity (6,6 gal)
- **MAXIFLOW high flow float valve, up to 40 l/min (8,8 gal)**
- Female connection of 3/4" on the right side, but possible on the left by drilling a hole
- Float valve access cover
- **Large drain plug for quick cleaning**
- Can be delivered with a low-pressure float valve max. 1 bar (160.0031)
- Frost protection by connecting to a loop circuit using a 3/4" stainless steel pipe and integrating the drinking bowl on the circuit with a Suevia water heater (voir page 24)



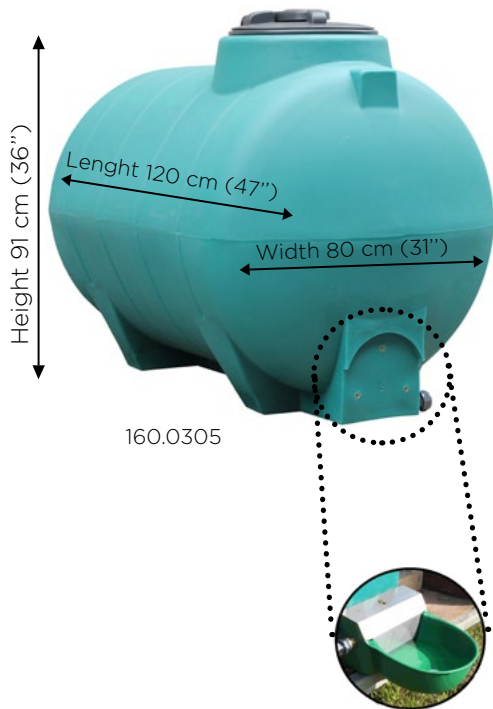
131.1301

131.1302

Accessories:

- 1- galvanized protection bar
- 2- 3/4" stainless steel water loop pipe

Part No	Description
160.0030	Model WT30
160.0031	Model WT30-N
131.1301	Galvanized protection pipe
131.1302	3/4" stainless steel loop pipe



160.0305

- High-density polyethylene water tank treated against UV rays. Good stability
- 1" male outlet for quick and complete drainage or for mounting on a drinking trough
- Screw-in filling cap of 12" (30 cm) in diameter
- Quick-closing cover and pressure relief valve
- With strap guides for safe transportation
- Base with four M8 nuts to simplify attachment on a wooden base
- 500 litres capacity (110 gal)
- **Accessories:** MAXIFLOW float valve for automatic filling of the tank

Compatible drinking bowls:

- 1- low pressure drinking bowl model 130P-N (see page 10)
- 2- drinking bowl model 98 (see page 35)
- 3- drinking bowl model 180P (see page 35)
- 4- bin model FT80 (see page 35)

No de pièce	Description
160.0305	Model 0305
131.0700	MAXIFLOW float valve

- UV-resistant polyethylene bin for free stall and pasture
- Two drinking stations for a total capacity of 80 litres
- Four anchor points for ground fixing
- Female 1/2" connection at the rear, from above or below
- **High flow float valve included, up to 25 l/min (5,5 gal)**
- Access to the float valve with a cover and large drain plug
- Rim bent inwards that prevents waste of water
- Can be delivered with a low-pressure float valve of max. 1 bar, 3/4" male connection (160.0106)

Accessories: galvanized steel wall mountings (set of 2)

Part No	Description
160.0102	Model WT80
131.1340	Wall brackets



160.0102

- UV-resistant polyethylene bin for mounting on a water tank with galvanized steel mounting bracket
- Two drinking stations for a total capacity of 80 litres (17,6 gal)
- **Low-pressure float valve to ensure a large water flow (included)**
- Supplied with a mounting bracket and gasket
- Ability to cut off the float valve during transportation

Part No	Description
160.0280	Model FT80



160.0280

- Large aluminium drinking bowl for direct mounting on water tank (ø 23 cm)
- Low pressure brass float valve
- High water flow
- Enamelled cast-iron tongue
- Seal gasket included

Part No	Description
100.0098	Model 98



100.0098

- AQUATHAN high-density polyethylene drinking bowl and resistant to UV rays
- For direct mounting on water tank
- Low pressure brass float valve
- High water flow
- Flexible tongue
- Seal gasket included

Part No	Description
100.0180	Model 180P



100.0180



160.0103



160.0104, 160.0100, 160.0101

- Large capacity drinking bins for water supply to animals in the pasture
- (from 200 to 1000 litres - 44 to 220 gal)
- Polyethylene resistant to UV rays
- Rim bent inwards that prevents waste of water
- Large drain plug for quick cleaning
- WT200 and 400 Models have side anchors for ground attachment
- The oval shape of Models WT 400 to WT1000 allows several animals to drink at the same time. It can also be moved with a small utility vehicle
- The bins can be equipped with a 3/4" float valve for automatic filling at any time

Accessories: float valve sold separately

Part No	Description
131.0671	Membrane float valve model 671
131.0674	Float valve model 674
131.0675	Float valve model 675

Part No	Description	Capacity	Dimensions (length x width x height)
160.0103	Model WT200	200 litres (44 gal)	60" x 21" x 18" (153 x 54 x 46 cm)
160.0104	Model WT400	400 litres (88 gal)	49" x 32" x 25" (125 x 82 x 63 cm)
160.0100	Model WT600	600 litres (132 gal)	55" x 39" x 25" (140 x 100 x 63 cm)
160.0101	Model WT1000	1000 litres (220 gal)	71" x 47" x 18" (180 x 120 x 46 cm)



131.0671



131.0674 high pressure
131.0675 low pressure

- Diaphragm pump for grazing fields, very smooth to handle, which facilitates adaptation by the animals
 - By operating the pump themselves, the animals have fresh water at all times from a well or stream
 - The upper part of the pump is made of cast iron with epoxy coating
 - The tray is made of polyethylene resistant to UV rays
 - Equipped with a quality membrane, this pump can suck to a depth of 23" (7 meters)
 - One pump for 15 to 20 animals
 - The 546 Junior model includes an integrated bowl for young animals
 - The pump is operated by the cow and a system of connected vessels transfers the water from the tray to the bowl for the calf, so it doesn't have to operate the pump
- Model 545 : 26" long x 12" wide x 17" high (66 cm x 31 cm x 42 cm)
Model 546 : 26" long x 16" wide x 17" high (66 cm x 40 cm x 42 cm)



100.0545



100.0546

- Diaphragm pump for grazing fields, very smooth to handle, which facilitates adaptation by the animals
- By operating the pump themselves, the animals have fresh water at all times from a well or stream
- **Cuve et levier en fonte de haute qualité.** Stainless steel axles
- Plastic bearings
- Equipped with a quality membrane, this pump can suck to a depth of 23" (7 meters)
- One pump for 15 to 20 animals



100.0541

Part No	Description
100.0545	Model 545
100.0546	Model 546 Junior
100.0541	Model 541

- Pump for grazing fields with antifreeze membrane, mounted on a double-walled insulated base, ensuring a frost-free water supply. The top of the base is made of stainless steel
 - To heat the inside of the drinking bowl, insert a paraffin heating system in the base
 - The base is equipped with a wide hatch with an adjustable closure to allow quick access to the heating system
 - Six anchor points to be fixed to a concrete base
 - The 553 Winterproof Junior Model includes an integrated bowl for young animals
- Accessories:** paraffin heating system. Capacity of about 2,25 litres (0,5 gal) for 5 to 8 days of use



100.0552

101.0550

Part No	Description
100.0552	Model 552
100.0553	Model 553 winterproof Junior
101.0550	Paraffine heater

FLOAT VALVE



131.0509



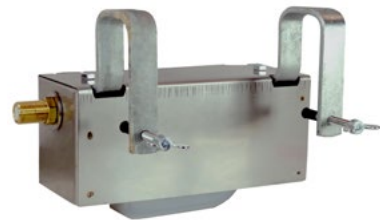
131.0506

- **Float valve for tanks and troughs**

- Synthetic protection cover
- **Water flow up to 8 l/min (1,8 gal)**
- 1/2" male connection
- Pressure up to 5 bar

Accessories: stainless steel fastening brackets to install on the drinking bowl rim

Part No	Description
131.0509	Model 509
131.0506	Fastening bracket



131.0513

- **Flotteur pour les bacs et les auges**

- Stainless steel protection cover
- **Water flow up to 25 l/min (5,5 gal)**
- 1/2" male connection on left or right hand side
- Two fastening U-brackets included

Part No	Description
131.0513	Model 513



131.0874

- **High performance MAXIFLOW float valve**

- For tanks and troughs
- 3/4" male connection on left or right hand side
- Two fastening U-brackets included
- **Water flow up to 40 l/min (8,8 gal) for model 874**
- Model 475 equipped with a low pressure float valve for maximum pressure of 1 bar

Part No	Description
131.0874	Model 874
131.0475	Model 475



131.0475



131.0690

131.0692

- **Very high pressure float valve for tanks and troughs**
- Water level adjustable by a simple click, pressure from 0,5 to 5 bar
- 3/4" female connection
- Two fastening U-brackets included
- Water flow up to 80 l/min (17,6 gal) from 3 bar
- **A water filter has to be installed as this float valve requires very clean water**

Part No	Description
131.0690	Model Water Boss with flange
131.0692	Model Water Boss

- **Membrane float valve**
- For WT200 to WT1000 tanks
- **Water flow up to 25 l/min (5,5 gal)**
- 1/2" male connection
- Pressure up to 5 bar

Part No	Description
131.0671	Model 671

- **High pressure float valve from 1 to 4 bar** (131.0674)
- Low pressure version, up to 1 bar (131.0675)
- For WT200 and WT1000 tanks and also model WT80 (by enlarging the hole)
- 3/4" male connection
- Stainless steel nozzle and lever

Part No	Description
131.0674	Model 674 up to 35 l/min
131.0675	Model 675 low pressure

- **MAXIFLOW float valve for tanks and troughs**

- Water flow up to 40 l/min (8,8 gal)
- 3/4" male connection
- Pressure up to 5 bar
- Stainless steel nozzle and lever

Part No	Description
131.0700	Model 700

- **Low pressure MAXIFLOW float valve**

- For tanks and troughs
- 3/4" male connection
- Pressure up to 1 bar
- Stainless steel nozzle and lever

Part No	Description
131.0738	Model 738

- **High pressure MASTERFLOW float valve**

- For tanks and troughs
- 3/4" male connection
- Pressure up to 1 bar
- **Water flow up to 40 l/min (8,8 gal) at a maximum pressure of 5 bar**

Part No	Description
131.0723	Model 723 high pressure
131.0739	Model 739 low pressure

- **Low level float valve to fill water tanks**

- Guarantees a minimum water level at the bottom of the tank
- 3/4" male connection. Stainless steel nozzle
- Three meters of rope
- Water pressure from 1 to 4 bar

Part No	Description
131.0717	Model 717



FLOAT VALVE



131.0671



131.0674

131.0675



131.0700



131.0738



131.0723

131.0739

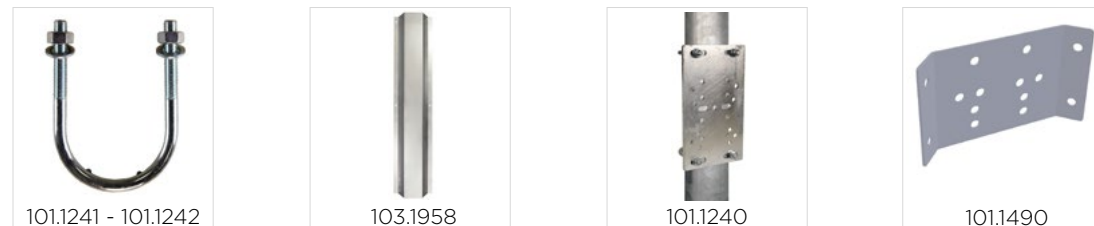


131.0717



Protections and accessories for drinking bowls

Part No	Description	Fits for these following drinking bowls
101.0466 galvanized	Wall mount 466	Models 10P and 20 Wall mount or on 1 1/2" to 2" posts
101.0469 galvanized	Wall mount 469	Models 10P, 20, 12P, 25R, 46, 115, 1100 and 1200 Wall mount only and no water circuit
101.0470 galvanized	Wall mount 470	Models 130P and 340 Wall mount or on 1 1/2" to 2" posts
102.0249 stainless steel	Valve protection 249	Valve protection for models 25R, 12P, 18P, 46, 375, 1200 and 1200P with brass and stainless valve
102.0255 stainless steel	Valve protection 255	Valve protection for model 20
101.1241 101.1242	U-Bracket U-Bracket	Fastening U-bracket for 2 1/2" post Fastening U-bracket for 3 1/2" post
103.1958	Protection plate against chewing	In stainless steel Dimensions: 39" x 8" x 2" (100 cm x 21 cm x 6 cm)
101.1240	Fixing plate	In galvanized steel to mount on 2 1/2" to 3 1/2" posts Require two fastening brackets
101.1490	Angle bracket	Models 12P, 25R, 370 and 375
101.0472	Wall mount 472	Models 12P and 25R Wall mount or on 2" to 3 1/2" posts
101.0473	Wall mount 473	Models 115, 1200 and 1209 Wall mount or on 2" to 3 1/2" posts
101.1486	Fixing brackets 2 1/2"	Models 10P, 12P and 19R fixing brackets for 2 1/2" round posts. 4 screws included
101.1487	Fixing brackets 3 1/2"	Models 10P, 12P and 19R fixing brackets for round 3 1/2". 4 screws included



- Straight stainless steel connection pipe, 1/2", male/male

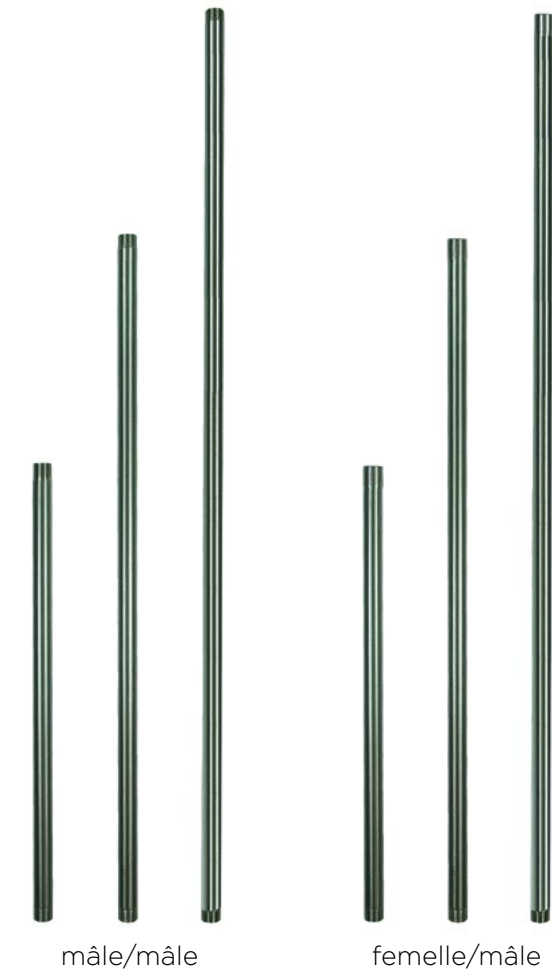
Part No	Description
103.1938	10 cm (4")
103.1939	15 cm (6")
102.1255	19 cm (7,5")
103.1934	25 cm (10")
103.1935	35 cm (14")
103.1941	50 cm (20")
103.1942	75 cm (29,5")
103.1943	100 cm (39")
103.1948	125 cm (49")
103.1949	150 cm (59")

- Straight stainless steel connection pipe, 1/2", female/male

Part No	Description
103.1931	50 cm (20")
103.1932	75 cm (29,5")
103.1933	100 cm (39")

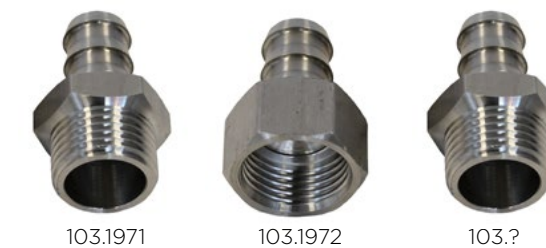
- Straight stainless steel connection pipe, 3/4", male/male

Part No	Description
103.1993	10 cm (4")
103.1994	15 cm (6")
102.1127	19 cm (7,5")
103.1995	50 cm (20")
103.1996	75 cm (29,5")
103.1997	100 cm (39")
103.1998	125 cm (49")
103.1999	150 cm (59")



- Stainless steel 1/2" coupling for flexible hose

Part No	Description
103.1971	1/2" male
?	3/4" male
103.1972	1/2" female with gasket



- Tuyau flexible tressé en inox pour branchement d'abreuvoir
- Filetage 1/2" ou 3/4"

Part No	Description
101.1276	300 mm (12"), 1/2", m/f
101.1277	500 mm (20"), 1/2", m/f
101.1278	300 mm (12"), 3/4", m/f
101.1279	500 mm (20"), 3/4", m/f
101.1280	1000 mm (39"), 1", f/f



- Mounting flange to install drinking bowl on round post
- Examples of models: 12P, 16P, 18P, 19R, 25R, 375, 1200
- 4 screws and nuts included. Space of 3" (76 mm)



103.2005

- Stainless steel U-shape coupling pipe for drinking bowls
- 3/4" male connection
- In a loop, this pipe allows water to pass over the valve

Part No	Description
103.2005	Model U pipe for drinking bowl

- Stainless steel U-shape coupling pipe for troughs
- Two 3/4" male connections and one 3/4" female connection
- In a loop, this pipe allows water to pass over the valve

Part No	Description
103.2006	Model U pipe for troughs



103.2006

- 80-micron water filter at 6 m³/h
- 3/4" female connection
- With easy-to-clean filter
- Pressure up to 6 bar (87 Psi)

Part No	Description
101.0487	Model Water filter 487



101.0487

- 250 or 500W De-icer. 4' (1,2 m) cable
- High-quality heating element that can be securely placed in plastic or metal buckets
- Thermostatic control which prevents fire if no water remains
- 1-year warranty

Part No	Description
216-227	250W De-icer
216-229	500W De-icer



216-227, 216-229



202-080-100

- 1/2" flexible connection hose
- 600 PSI
- Reinforced with Flexten cord for superior quality
- Treated for chemical products
- Available in 100 and 250 feet (30 and 76 m)

Part No	Description
202-080-100	100' hose (30 m)
202-080-250	250' hose (76 m)





While suckling its mother, calves have their neck stretched. They produce a lot of saliva and ingest the milk slowly. This action closes the esophageal groove, directing the milk into the abomasum instead of into the rumen. In the abomasum, enzymes act on the milk which, once curdled, will go into the intestine to be absorbed.

However, if the calf drinks too quickly, the esophageal groove opens, and the milk goes into the rumen where there are no enzymes to digest it. This causes diarrhea and stomach aches. Normally, at the beginning of its life, the calf will take about three minutes to drink a litre of milk and just eighty seconds around the age of sixty days.

The Milk Bar™ teat design ensures a slow, steady flow, resulting in abundant salivation. Saliva balances the pH level in the abomasum, has antibiotic properties, and helps milk to curdle. Because the calf will suck enough, it will feel full and will not try to suck other calves, a situation that causes problems on teats.

The Milk Bar™ teat has no valve inside, preventing the growth of unwanted bacteria. Bucket cleaning is carried out without teat disassembly. After each use, simply rinse with clean water and brush the teats horizontally with the back of a brush to have them fold, so there is no milk remaining inside. We recommended adding an alkaline product to the cleaning water three times a week.

THE GOLDEN RULE: ONE CALF, ONE TEAT, ONE WEANING

DAY 1 TO 3: TRAINING PHASE

Feed colostrum to the calf with an individual feeder or bottle and use a colostrum teat (yellow). From Day 2, you can offer water but in a drinking bowl (e.g., Model 100.0370, page 7), never with a teat.

DAY 4 TO 14: DEVELOPMENT PHASE

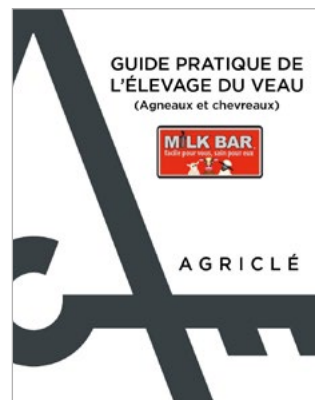
Have the calf drink in a feeder of your choice, but with a new teat (black). The calf will use this teat until it is weaned, about 60 days. The height of the teat must not exceed 24" (60 cm) from the ground.

DAY 15 TO WEANING: GROWTH PHASE

When the calf is large enough to be in a group, remove the black teat from the previous feeder and insert it into the new group feeder. If there are fewer calves than teats on the feeder, place a plug (MBP22 model) to block the hole.



To help you in this process, ask for our **Guide to Rearing Healthy Calves**. It will be our pleasure to send it to you free! Please feel free to contact our Technical Manager for any advice.



- Yellow teat for new-born calf
- To provide colostrum only

Part No	Description
MBCT	Model Colostrum teat



MBCT

- Three litres bottle for colostrum
- For the first 3 or 4 meals
- Administers a maximum of 1,5 litre per feeding

Part No	Description
MBTB	Model Colostrum bottle



MBTB

- Regular teat without valves inside
- No bacterial risks
- The teat follows the calf from day 4 up to weaning
- Recommended use from 8 to 12 weeks

Part No	Description
MBT	Model Regular teat



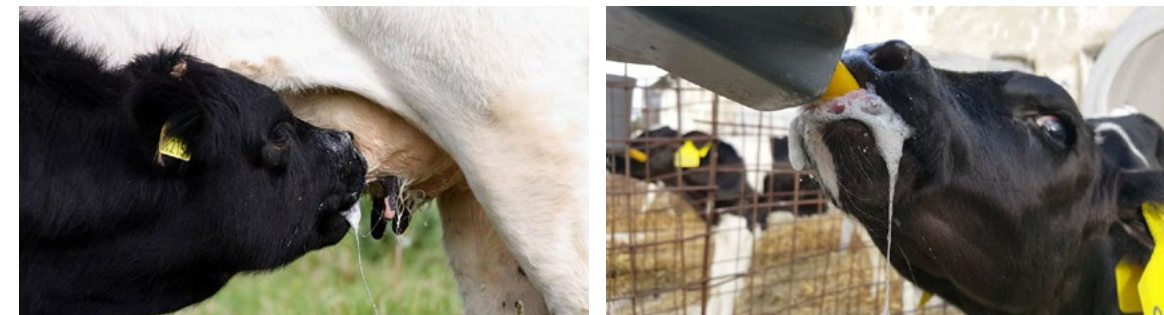
MBT

- **One teat feeder with convenient hand grip**
- 3,5 litres capacity (0,8 gal)
- Perfect for developing calves
- Fits to 1" (25 mm) rail
- Secure lock behind the feeder

Part No	Description
MB1	Model 1 teat feeder



MB1



Abundant saliva in a natural environment and with Milk Bar teat



MB1EL

- **One teat feeder of 8 litres capacity (1,8 gal)**
- Ideal for calves in a confined space pen
- **Feeder can hang inside or outside the pen with Ezi Lock hooks (reversible feeder)**
- Dimensions: 11" long x 7" wide x 16" high (18 cm x 28 cm x 41 cm)
- Weight: 1 kg (2,2 lb)

Part No	Description
MB1EL	Model 1 teat feeder



MB2C

- **Two compartments feeder of 2,5 litres each (0,5 gal)**
- Ezi Lock hooks
- Dimensions: 16" long x 10" wide x 16" high (40 cm x 25 cm x 40 cm)
- Weight: 2 kg (5 lb)

Part No	Description
MB2C	Model 2 teats feeder



MB3C

- **Three compartments feeder of 2,5 litres each (0,5 gal)**
- Ezi Lock hooks
- Dimensions: 20" long x 10" wide x 16" high (50 cm x 25 cm x 40 cm)
- Weight: 3 kg (7 lb)

Part No	Description
MB3C	Model 3 teats feeder



MB4

- **Four compartments feeder of 2,5 litres each (0,5 gal)**
- Ezi Lock hooks
- Dimensions: 24" long x 12" wide x 16" high (60 cm x 30 cm x 40 cm)
- Weight: 3,5 kg (7,7 lb)

Part No	Description
MB4	Model 4 teats feeder



MB5

- **Five teats feeder**
- 15 litres capacity (3,3 gal)
- Scale markings at each 5 litres
- Fits to 1" (25 mm) rail
- Dimensions: 11" long x 12" wide x 14" high (28 cm x 30 cm x 36 cm)
- Weight: 2 kg (4 lb)

Part No	Description
MB5	Model 5 teats feeder

- **Five compartments feeder of 2,5 litres each (0,5 gal)**
- Ezi Lock hooks
- Dimensions: 33" long x 11" wide x 15" high (83 cm x 29 cm x 37 cm)
- Weight: 5 kg (11 lb)

Part No	Description
MB5C	Model 5 teats feeder



MB5C

- **Six teats feeder with a 36 litres capacity (8 gal)**
- Ezi Lock hooks
- Dimensions: 28" long x 12" wide x 16" high (70 cm x 30 cm x 40 cm)
- Weight: 3 kg (7 lb)

Part No	Description
MB6	Model 6 teats feeder



MB6

- **Ten teats feeder with a 60 litres capacity (13,2 gal)**
- Ezi Lock hooks
- Dimensions: 33" long x 18" wide x 17" high (85 cm x 46 cm x 43 cm)
- Weight: 5 kg (11 lb)

Part No	Description
MB10	Model 10 teats feeder



MB10

- **Twelve teats feeder with a 90 litres capacity (20 gal)**
- Ezi Lock hooks
- Dimensions: 47" long x 17" wide x 18" high (120 cm x 43 cm x 46 cm)
- Weight: 8 kg (18 lb)

Part No	Description
MB12	Model 12 teats feeder



MB12

Pro advice

Let the calf drink its milk slowly and at its own pace with a Milk Bar™ teat. It must suck hard to produce a lot of saliva and develop its jaw. **In addition, place the feeder at a height between 24" to 28" from the ground (60 to 70 cm)**



NEW PRODUCT



MB20

- **Twenty teats feeder with a 120 litres capacity (26,4 gal)**
- Perfect for large pens
- The shape of the base stops calves bunting the feeder over
- Can be used inside or outside. In windy condition, drill a few holes around the base and peg it to the ground
- Dimensions: 34" diameter x 35" high (87 cm x 90 cm)
- Weight: 12 kg (26 lb)

Part No	Description
MB20	Model 20 teats feeder



MBSC21

- Collar to adapt Milk Bar teat on other brand of feeders (teat not included)

Part No	Description
MBSC21	Model Collar



MBP22

- Plug to fill a hole with no teat

Part No	Description
MBP22	Model Plug



MB-ELHS

- Impact-resistant nylon Ezi Lock hooks system, almost indestructible

Part No	Description
MB-ELHS	Ezi Lock/pack of 2

EZI LOCK HOOKS SYSTEM



Fits feeder on rail

Push hooks to maximum

Feeder holds firmly

Release to remove the feeder

- Deluxe Milk Bar™ cart to prepare and transport the milk
- Double insulated construction to keep the milk at a good tempera
- 125 litres capacity (27,5 gal)
- Automatic safety break when handle is released
- Large and solid all-terrain wheels
- Sight glass with gradients
- 94" hose (2,4 meters)
- Stainless-steel whisk driven by a drill
- Easy to clean
- Weight: 75 kg (165 lb)
- Dimensions: 39" long x 46" wide x 28" high (1 m x 0,7 m x 1,17 m)

Accessories: flowmeter

Part No	Description
MBMK125D	Milk Bar Deluxe kart
MBMK125W	Replacement whisk
MBMC-BATT-12V	Replacement battery
MBMCK24	Flowmeter



MBMK125D

Prepare



Mix



Transport



Pour



Drain and clean



MBMK125W



MBMCK24

Why Deluxe ?

- Pump designed specifically to ease your work (included)
- Security battery with charging station (included)
- Whisk included



300.0013

- 8 litres feeding bucket (1,8 gal)
 - With valve and teat
 - Made of sturdy and food-grade plastic
 - Cadmium-free and acids resistant
 - Filling level litre scale
 - Metal handle
 - Easy to clean
- Accessories:**
- 1- cover
 - 2- plastic or galvanized metal holder
 - 3- wrench for complete valve
 - 4- complete valve with seal gasket
 - 5- rubber seal gasket
 - 6- replacement teat (300.0084, see page 52)



300.0054

300.0057



300.0059

300.0069



300.0067

300.0049

300.0058

Part No	Description
300.0013	Model Bucket 8 litres
300.0049	Cover
300.0054	Plastique hook
300.0057	Galvanized metal hook
300.0067	Wrench
300.0059	Complete valve
300.0069	Rubber seal gasket



300.0019

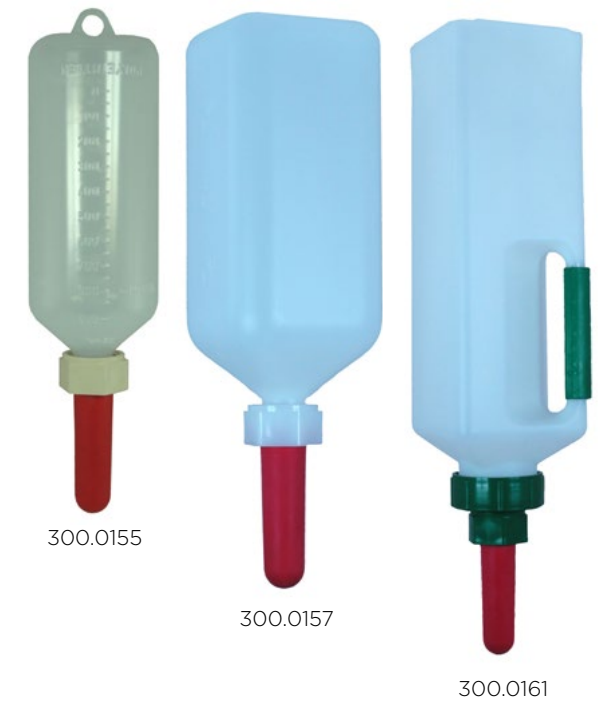
- 12 litres round feeding bucket (2,6 gal)
 - With valve and teat
 - Made of sturdy and food-grade plastic
 - Cadmium-free and acids resistant
 - Filling level litre scale
 - Metal handle
 - Easy to clean
- Accessories:**
- 1- round galvanized metal holder
 - 2- wrench for complete valve
 - 3- complete valve with seal gasket
 - 4- rubber seal gasket

Part No	Description
300.0019	Model Round pail
300.0058	Galvanized metal bracket
300.0067	Wrench
300.0059	Complete valve
300.0069	Rubber seal gasket

- Milk bottle to feed calves, with filling scale markings
- Integrated vent valve prevents depressurization
- Made of sturdy and food-grade plastic
- Ideal for medication
- The 3 litres bottle have a large filling mouth
- Easy to clean

Accessories: replacement teat

Part No	Description
300.0155	Bottle 1 litre (0,2 gal)
300.0157	Bottle 2 litres (0,4 gal)
300.0161	Bottle 3 litres (0,6 gal)



300.0155

300.0157

300.0161

- Feed bottle
- 2,5 litres capacity (0,5 gal)
- Made of sturdy and food-grade plastic
- Large filling mouth
- Allows an early intake of food for good growth

Accessories:

- 1- Galvanized metal wall holder
- 2- replacement teat

Part No	Description
300.0170	Model Feed bottle
300.0172	Wall holder
300.0088	Replacement teat



300.0172

300.0088

300.0170

- Aluminium milk warmer
- With a thermostat
- Stops automatically when temperature is reached and then maintains it
- Easy maintenance
- **230V**, 2300W (meets European standards)
- Weight: 4,5 kg (10 lb)

Part No	Description
300.0469	Milk warmer



300.0469



300.0075 300.0089

Part No	Description
300.0075	Complete floating valve
300.0089	Replacement teat



300.0071 300.0087

Part No	Description
300.0071	Complete floating valve
300.0087	Replacement teat



300.0094 300.0095 300.0081 300.0083 300.0084 300.0104

Part No	Description
300.0094	Conical teat 90 mm (3,5")
300.0095	Cylindrical teat 90 mm (3,5")
300.0081	Cylindrical teat 100 mm
300.0083	Cylindrical teat 120 mm (5")
300.0084	Conical teat 100 mm (4")
300.0104	Cylindrical teat 100 mm (4")
300.0229	Plastic muzzle with straps



300.0229



- Milk thermometer
- 14" long (35 cm)
- Opens for cleaning

Part No	300.0454
---------	----------



- Milk digital thermometer
- With sound signal

Part No	300.0455
---------	----------

- Suction tube kit for calf feeding for front wall mounting
- Tube length of 47" (120 cm)
- Integrated teat and check valve
- Milk flow ensured by large tube diameter
- Can be used with milk from a tank or trough

Part No	Description
300.0106	Model Suction tube



300.0106

- Suction tube kit for calf feeding for through wall mounting
- Tube with stainless steel end
- Tube length of 59" (150 cm)
- Integrated teat and check valve
- Milk flow ensured by large tube diameter
- Can be used with milk from a tank or trough

Part No	Description
300.0112	Model Suction tube through wall



300.0112

- Calf drencher
- Made of sturdy and food-grade plastic
- 3 litres capacity (0,6 gal)
- Large filling mouth
- Filling level litre scale
- Integrated vent valve prevents depressurization
- Ideal for medication

Part No	Description
300.0162	Model Calf drencher



300.0162

- PROFi calf drencher with a **flexible tube with brass end**
- Made of sturdy and food-grade plastic
- 3 litres capacity (0,6 gal)
- Large filling mouth
- 18" (45 cm) mark on the flexible tube
- Ideal for medication

Part No	Description
300.0622	Model PROFi calf drencher



300.0622



Here are some hutches that will meet your needs:
Good ventilation — Strong — Comfortable temperature at all times in the hutch —
Easy to put litter in — Healthy calf management

Agri-Plastics calf hutches are made in Ontario by people from the dairy industry, meeting all their criteria and even more.

Deluxe SSL space saver calf hutch

- Perfect for smaller sized calves or for shorter growth periods
- Top roof vent, rear 3-in-1 door and bottom air flow vents are included

Dimensions	
Outside dimensions	61" long x 45,5" wide x 47" high (155 cm x 115,5 cm x 119 cm)
Inside dimensions	57" long x 41,5" wide x 42" high (145 cm x 105 cm x 107 cm)
Weight	25 kg (55 lb)



AGRI-5001

Deluxe SL calf hutch (standard length)

- For standard growth periods of 6 to 8 weeks of age
- Ideal when calves are weaned up to 8 weeks of age
- Comes with options of side or rear feeding using the included manger and two buckets. Top roof vent, rear 3-in-1 door and bottom air flow vents are included

Dimensions	
Outside dimensions	87" long x 49" wide x 55" high (221 cm x 124 cm x 140 cm)
Inside dimensions	79" long x 44,5" wide x 50" high (201 cm x 113 cm x 127 cm)
Weight	43 kg (95 lb)



AGRI-2016

Deluxe EXL calf hutch (extra large)

- For longer growth periods of 8 to 12 weeks of age
- Gives better protection from wind, rain and snow in colder climate
- Options for feeding include side and rear feeding. Manger, two buckets, top roof vent, rear 3-in-1 door and bottom air flow vents are included

Dimensions	
Outside dimensions	97,5" long x 62,5" wide x 56" high (248 cm x 159 cm x 142 cm)
Inside dimensions	90,5" long x 56,5" wide x 51" high (230 cm x 144 cm x 130 cm)
Weight	61 kg (135 lb)



AGRI-1045

3-en-1 rear door AGRI-1051N

What sets our innovative rear feeder apart from other systems on the market? The only rear door that does three things: ventilation, bedding and the option to rear feed. The 3-en-1 rear door also has a built in leaning ledge for easy cleaning. This prevents the hutch from falling over when pressure washing. Only one person required.



Bottom air flow vent AGRI-2021

Bottom air flow vents allow fresh air to flow along the bottom, reducing the smell of ammonia and keeping your calves' health a top priority.



Other great features:

- Manger has built in splash guard to prevent cross contamination
- White bucket: calf stater usage will begin in 1 to 2 days vs 4 days for black bucket
- Two rugged polyethylene buckets
- Manger corner with bucket stoppers, prevents buckets from getting knocked out
- Completely opaque
- Left or right offset door or full cut out for warmer climates (SL hutch)
- All doors have a stay open feature that locks into place
- Choice of left or right side door with Deluxe models

Manger AGRI-1049N

Buckets AGRI-1048N

The manger and buckets located on the inside or mounted outside on a fence.



Roof ventilation AGRI-1053

Protects the calf from the rain and snow coming in through the top, and also is used to let more fresh air in.



Stay open door AGRI-2054

The stay open door locks into places so the wind cannot blow it closed.



Fence panel for calf hutches

Ce système de clôture est conçu pour économiser temps et argent : c'est une option clé en main économique. Il est prêt à être utilisé avec nos trois modèles qui incluent la ventilation sur le toit, la Porte Arrière 3-en-1 et les trappes d'aération, l'alimentation par le côté et par l'arrière, deux seaux et la clôture en grillage galvanisé. Ce système est utilisé par les plus grandes fermes à travers le monde.



Fence panel
Made of hot dipped galvanized steel
60" length (152 cm)
Panel adjusts for width



Weather cover
Protect feed from the elements



Manger, buckets and bottles sold separately



Fence attachment hardware



Tether bar kit
Includes metal bar, neck strap, chain and eye bolts for mounting.



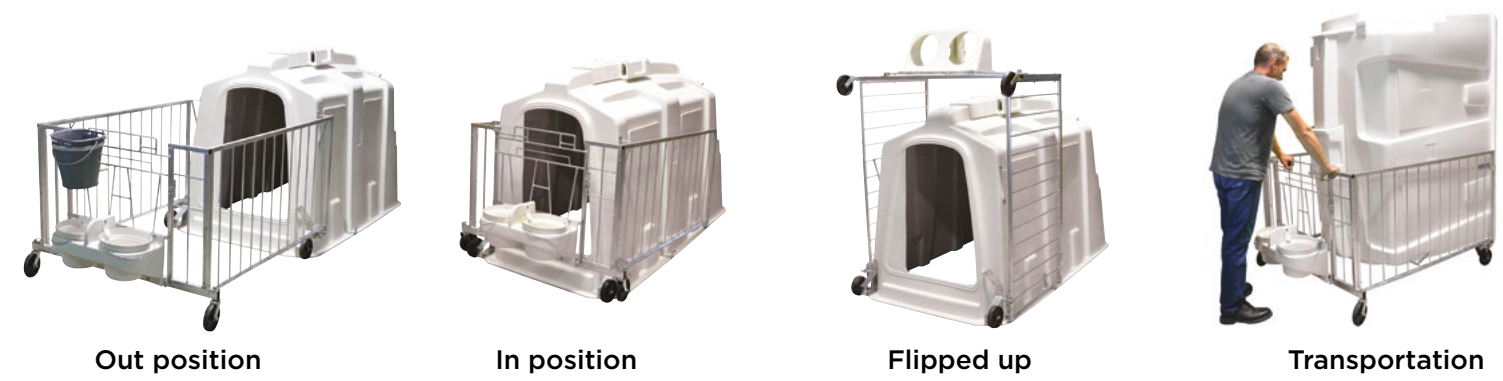
Front plastic pipes
Plastic pipes to keep calves inside.



Front feeding door
Feeding from the front of the hutch when weather is bad.

4-en-1 Supreme fence AGRI-1800

A unique sliding fence system that allows you to keep the calf inside when you are cleaning the outside pen area. The swivel wheels allow you to transport the hutch with ease. Simply flip it and go! Fits SL and EXL.



Prices and part number of pages 55, 56, 57 and 58

Part No	Description
AGRI-5001	Model Deluxe SSL hutch
AGRI-2016	Model Deluxe SL hutch
AGRI-1045	Model Deluxe EXL hutch
AGRI-1051N	3-en-1 rear door
AGRI-2021	Bottom air flow vent
AGRI-1049N	10 litres bucket
AGRI-1048N	Bucket manger
AGRI-1053	Roof ventilation

Part No	Description
AGRI-2054	Stay open door
AGRI-2001	Fence panel
AGRI-4013	Weather cover
AGRI-2036	Fence hardware
AGRI-2017	Tether bar kit
AGRI-2041	Front plastic pipes
AGRI-1800	4-en-1 Supreme fence



HUTCHES ACCESSORIES			
	AGRI-2002		AGRI-2003
	AGRI-1070 ET 1071		AGRI-3009
	AGRI-1067		AGRI-2052
	AGRI-1132		AGRI-2062
	300.0632		AGRI-2063
	AGRI-7026		AGRI-7026

Part No	Description
AGRI-2002	Bottle holder
AGRI-2003	Fence mount bottle holder
AGRI-1070	2 litres bottle (0,5 gal)
AGRI-1071	3 litres bottle (0,6 gal)
AGRI-3009	Bucket and teat
AGRI-1067	Starter bowl
AGRI-2052	Hay feeder
AGRI-1132	Hanging fence feeder
AGRI-0632	Calf blanket
AGRI-2062	Snap in storm door
AGRI-2063	Hinge storm door
AGRI-7026	Info stickers



Starter Pen is designed for short term use: before moving your calves to your calves hutch, Flex Pen or group hutch. You can better manage your calves health as you are able to teach them to drink properly and make sure it is off to a healthy start.

Starter Pen AGRI-6000

- Starter Pen to get your calves off to a healthy start
- Sits directly on the ground and can be placed in a building or outside under an over hang
- Choice of front feeding door (see next page)

Dimensions	
Outside dimensions	40" wide x 51,5" long x 42,5" high (102 cm x 131 cm x 108 cm)
Inside dimensions	34,5" wide x 47" long x 42" high (88 cm x 120 cm x 106 cm)



Elevated Starter Pen

- This pen has a molded slatted floor that is elevated off the ground with galvanized metal legs for optimla drainage
- Comes with top and bottom air flow vents
- Choice of front feeding door (see next page)
- Two units can be attached together with the optionnal connecting bracket kit
- Designed to be easily cleaned and moved

Dimensions	
Outside dimensions	40" wide x 51,5" long x 42,5" high (102 cm x 131 cm x 108 cm)
Inside dimensions	34,5" wide x 47" long x 42" high (88 cm x 120 cm x 106 cm)
Floor dimensions	42" wide x 55" long x 9,25" high (106 cm x 140 cm x 23 cm)



Legs AGRI-6003

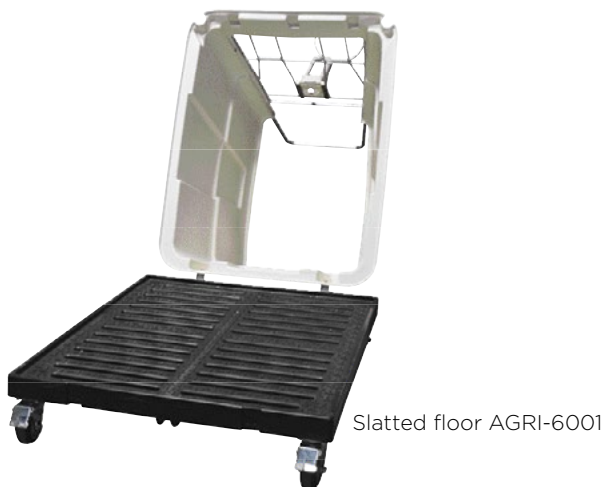
Movable Starter Pen

- Same as the elevated one but equipped with four wheels (two swivels and two rigids) that are mounted directly to the molded slatted floor.

- Accessories sold separately:**
1. bottle holder
 2. bottle
 3. bucket with teat
 4. bucket holder
 5. bucket
 6. starter bowl



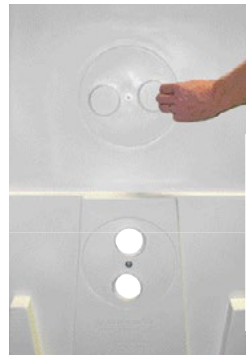
Wheels AGRI-6004



With the movable and elevated Starter Pen, you simply flip the housing unit up for cleaning.



- Bottle front feeding door
- Teat bucket front feeding door



Rear rotary vents for optimizing airflow through the unit.

Prices and part number of pages 61 and 62

Part No	Description
AGRI-6000	Start Pen
AGRI-6003	Set of four legs
AGRI-6004	Set of four wheels
AGRI-6001	Slatted floor
300.0013	Suevia bucket and teat
AGRI-6005	Bucket holder
AGRI-1067	Starter bowl
AGRI-2003	Bottle holder
AGRI-1071	3 litres bottle (0,6 gal)
AGRI-1049N	10 litres bucket (2,6 gal)

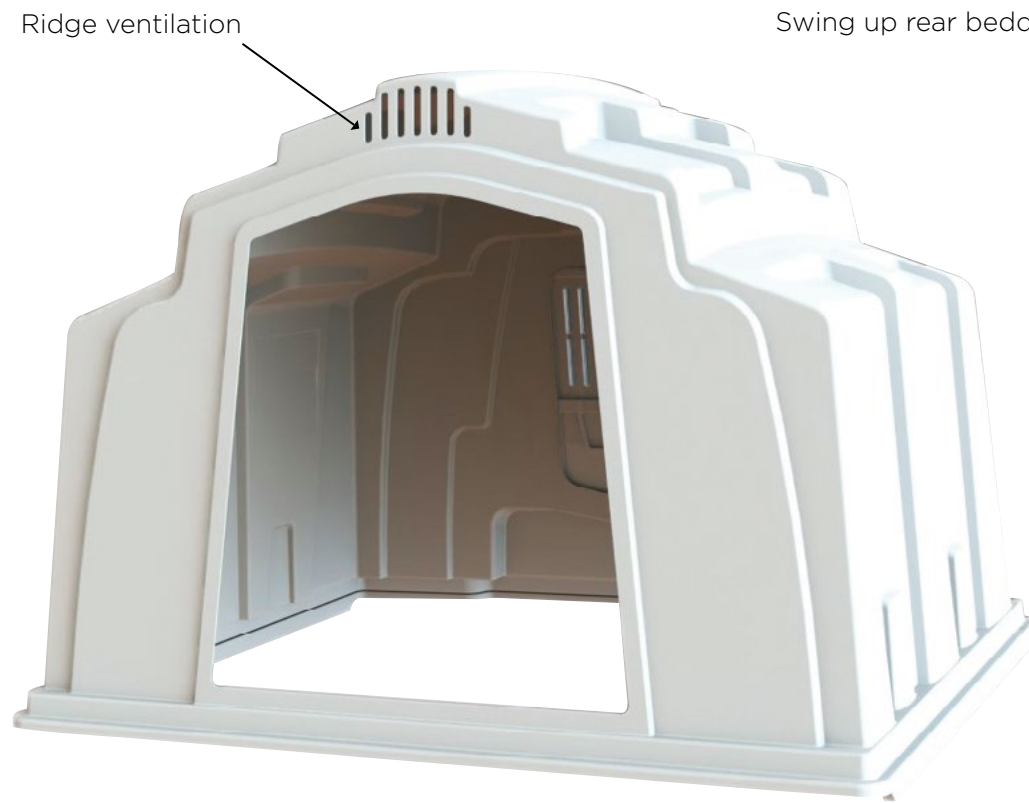
Other great features:

- Top and bottom air flow vents
- Molded in one piece
- Made from high impact polyethylene
- Easy to clean
- Elevated and movable pens are able to flip for better cleaning
- Molded slatted floor for optimal drainage
- Two front lockable swivel wheels and two rear ridged wheels
- 10-year warranty



Group hutch AGRI-4033

When calves are raised in calf hutches, and then after weaning are placed with a large group, it can cause much stress on the calf. By transitioning weaned calves into a group hutch, you will eliminate the competition for good food and water and the calf will adapt to being with others. Every hutch is built to last with a thick-walled unit backed by a 10-year limited warranty.



Ridge ventilation



Swing up rear bedding door

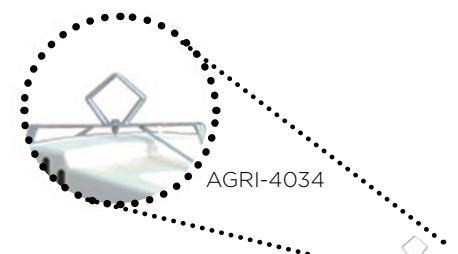


Easy to add bedding



- Group hutch for 4 to 5 calves
- Swing up rear bedding door with integrated rear grill vent
- Molded in one piece for more strength
- Grill vent in the front
- Completely opaque to protect against sun
- Possibility to add a lift kit to ease transportation
- 10-year warranty
- Dimensions:
 - outside: 90" long x 106" wide x 79" high (226 x 269 x 79 cm)
 - inside: 81" long x 100" wide x 75" high (206 x 254 x 191 cm)
- Weight: 113 kg (250 lb)

Part No	Description
AGRI-4033	Model Group hutch



AGRI-4034

- Aluminium rolling group feeding pen with wheels on rails (lift kit included)
- Cleaning time is cut down and less labor is required
- 3 troughs included
- Possibility to install Milk Bar feeders
- Recommended for calves from 2 to 10 weeks of age
- Dimensions: 96" long x 108" wide (243 x 274 cm)

Part No	Description
AGRI-4034	Model Lift kit
AGRI-4036	Model Rolling group feeding pen



Rolling kit
AGRI-4036



Transition pen
AGRI-1033 and 1034F

- Transition pen made of aluminium
- Sealed plastic feed trough reduces feed waste and saves costs
- Moving and disassembling is quick and easy (4 weeks of delivery time)
- Recommended for weaning up to 20 weeks of age
- Red water bucket sold separately
- Standard transition pen: 192" long x 108" wide (488 cm x 274 cm)
- Xlarge transition pen: 192" long x 138" wide (488 cm x 351 cm)

Part No	Description
AGRI-1033	Model Standard transition pen

- Suevia calf blanket
- Protège par temps froid et offre, dans les premiers jours, une aide au renforcement du système immunitaire
- Tissu en polyester résistant et imperméable
- Excellente isolation grâce au Polyfill, un tissu thermoactif
- Attaches en nylon et clip en PVC
- Lavable à la machine
- Longueur de dos à 67 cm (26")

Part No	Description
300.0632	Model Calf blanket



300.0632



Flex-Pen

This new stand-alone Flex-Pen system has detachable side panels so that calves can be grouped or housed separately for health or welfare reasons. It has multiple flexible setup configurations and can be extended to any length the customer wishes.



Bottle and holder sold separately

Panel length	Dimensions
5' panel	
Outside dimensions	48" wide x 72" long x 45" high (122 cm x 183 cm x 114 cm)
Inside dimensions	46" wide x 58" long x 45" high (117 cm x 147 cm x 114 cm)
6' panel	
Outside dimensions	48" wide x 84" long x 45" high (122 cm x 213 cm x 114 cm)
Inside dimensions	46" wide x 70" long x 45" high (117 cm x 178 cm x 114 cm)
7' panel	
Outside dimensions	48" wide x 96" long x 45" high (122 cm x 244 cm x 114 cm)
Inside dimensions	46" wide x 82" long x 45" high (117 cm x 208 cm x 114 cm)

AGRI-7005
AGRI-7006
AGRI-7007

It's the only pen system with detachable panels to transform into single to group housing!

This is achieved by the unique lock block and center panel combination. Simply flip the lock block up on both ends to slide out the centre panel. Then place the lock block back down and add the optional group housing bar. This will then allow the two calves to interact with one another.



Unique lock block that holds everything in place.



Center panel which allows to configure pens.



Slam latch locking mechanism that keeps the calf safe.



Rear door can be opened for easy bedding.



AGRI-7025 Hay feeder
Galvanized double sided hay feeder



AGRI-7012 Wall bracket
Galvanized wall bracket for mounting to wall



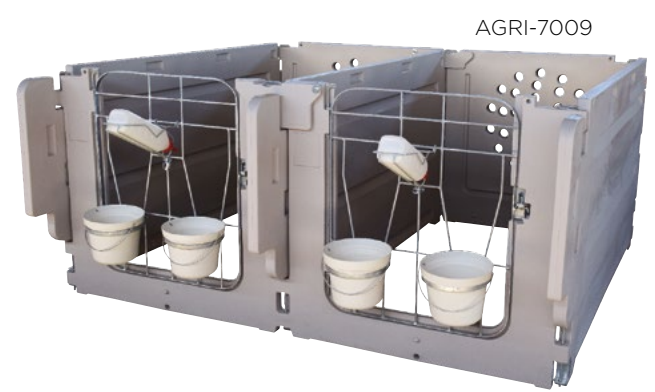
AGRI-7013, 7014, 7015 Group housing bar
Used when the centre panel is removed



AGRI-1071



AGRI-7024



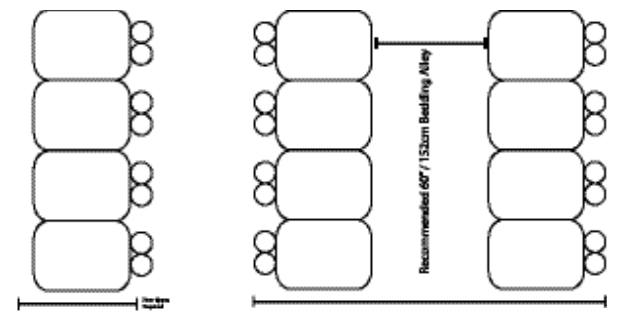
AGRI-7009

Other great features:

- Adjustable bucket heights
- Optional bottle holder or teat bucket
- Rear bedding access
- Reinforced steel frame inside the front panel
- Interchangeable front and rear doors
- Efficient calf viewing
- Easy to clean and lightweight
- Molded from heavy gauge plastic
- Units can also be wall mounted (wall brackets are optional)
- Compatible with robotic feeding
- Rapidité d'assemblage et autoportant

Part No	Description
AGRI-7005	5' center panel
AGRI-7006	6' center panel
AGRI-7007	7' center panel
AGRI-7013	5' housing bar
AGRI-7014	6' housing bar
AGRI-7015	7' housing bar
AGRI-7008	Wire double-back door
AGRI-7009	Double-back door with rear vent
AGRI-7010	Wire double-front door
AGRI-7025	Hay feeder
AGRI-7012	Wall bracket
300.0632	Calf blanket
AGRI-1071	3 litres bottle (0,6 gal)
300.0013	Bucket with teat
AGRI-7024	Bottle holder

Suggested layout



Model 5: 72" (183 cm)
Model 6: 84" (213 cm)
Model 7: 96" (244 cm)

Model 5: 204" (518 cm)
Model 6: 228" (579 cm)
Model 7: 252" (640 cm)



- HDPE plastic feeder for feeding alley
- Robust, resistant and easy to clean
- The food is always dry and there are fewer losses
- Dimensions: 36" wide x 8' long x 3/8" thick (91 x 240 x 1 cm)
- Edge of 9" in height (23 cm)
- Weight: 32 kg (70 lb)

Part No	Description
Mangeoire-HDPE-8	Model HDPE plastic feeder



Tremco Farm, Val-Joli, Quebec

- HDPE plastic feeder in rolls for feeding alley
- Comes with front and rear mouldings, anchors and installation accessories

Part No	Dimensions
mangeoire-HDPE-3050	30" wide (76 cm) x 50' long (15 m) 220 mil thick (1/4")
mangeoire-HDPE-3650	36" wide (91 cm) x 50' long (15 m) 220 mil (1/4") thick



- Replacement roll

Part No	Dimensions
HDPE30.50.220	30" wide (76 cm) x 50' long (15 m) 220 mil thick (1/4")
HDPE36.50.220	36" wide (91 cm) x 50' long (15 m) 220 mil (1/4") thick

- Replacement moulding for feeder

Part No	Dimensions
M-MANG	3 m long (10')



300.0361

- Angular feeder without hooks. 26 litres capacity (6,9 gal)
- High stability due to reinforced rim
- Stackable for transport
- For horses and calves
- Dimensions: 24" long x 18" wide x 12" high (60 cm x 46 cm x 30 cm)

Accessories: plastic steel hooks

Part No	Description
300.0361	Model Feeder 361
300.0055	Plastic hooks (2)



300.0055



300.0362

- Straight feeder without hooks. 11 litres capacity (3 gal)
- High stability due to reinforced rim
- Integrated carrying handles
- Stackable for transport
- For horses and calves
- Dimensions: 12" long x 12" wide x 15" high (28 cm x 28 cm x 38 cm)

Accessories: plastic or galvanized steel hooks

Part No	Description
300.0362	Model Feeder 362
300.0055	Plastic hooks (2)



300.0364

- Large feeder. 14 litres capacity (3,7 gal)
- High stability due to reinforced rim
- anti-chewing rim
- Stackable for transport
- For horses and calves
- Dimensions: 17,5" long x 11" wide x 13" high (44,5 cm x 27 cm x 32 cm)

Part No	Description
300.0364	Model Feeder 364



300.0372

- Very solid multi-purpose feeder. 8 litres capacity (1,8 gal)
- High stability due to reinforced rim
- Stackable for transport
- For horses, calves, cows and bulls
- Dimensions: 12" long x 12" wide x 9" high (30 cm x 30 cm x 23 cm)

Part No	Description
300.0372	Model Feeder 372



300.0373

- Feeder with stainless steel bars. 8 litres capacity (1,8 gal)
- Adjustables bars
- Very solid
- For foals
- Dimensions: 12" long x 12" wide x 9" high (30 cm x 30 cm x 23 cm)

Part No	Description
300.0373	Model Feeder 373



160.0210

- Triangular feeder made of premium-quality UV resistant polyethylene
- 22 litres capacity (5,8 gal)
- No sharp edges so less risks of injuries
- Anti-spillage rim
- Bottom drainage plug for easier cleaning
- For horses and calves
- Dimensions: 24" wide x 16" high (60 cm x 40 cm)

Part No	Description
160.0210	Model Feeder 210



160.0211

- Feeder made of premium-quality UV resistant polyethylene
- 26 litres capacity(6,8 gal)
- No sharp edges so less risks of injuries
- Anti-spillage rim
- Bottom drainage plug for easier cleaning
- For horses and calves
- Dimensions: 24" wide x 16" high (60 cm x 40 cm)

Part No	Description
160.0211	Model Feeder 211



160.0212

- Semi-cerle feeder made of premium-quality UV resistant polyethylene
- 19 litres capacity (5 gal)
- No sharp edges so less risks of injuries
- Ideal for mounting in front of horse boxes
- Bottom drainage plug for easier cleaning
- Dimensions: 24" wide x 7" high x 12" depth (62 cm x 19 cm x 31 cm)

Part No	Description
160.0212	Model Feeder 212



300.1001

- Wall-mounted galvanized steel hay rack
- Very solid
- For horses and calves
- Dimensions: 20" long x 14" wide x 9" high (50 cm x 35 cm x 22 cm)

Part No	Description
300.1001	Model 1001



300.1002

- Wall-mounted galvanized steel hay rack
- Large capacity
- Very solid
- For horses and calves
- Dimensions: 31" long x 18" wide x 18" high (80 cm x 45 cm x 45 cm)

Part No	Description
300.1002	Model 1002



300.1003

- Galvanized steel hay rack, perfect for corner installation
- Very solid
- For horses and calves
- Dimensions: 28" long x 28" wide x 18" high (70 cm x 70 cm x 45 cm)

Part No	Description
300.1003	Model 1003



300.0365

- Very solid flat back feeder without hooks. 20 litres capacity (4,4 gal)
- Filling level graduated in litres
- Dimensions: 14,5" long x 13" wide x 12" high (37 cm x 34 cm x 30 cm)
- Choice of colors: blue, red or green

Accessories: plastic or galvanized steel hooks

Part No	Description
300.0365	Model 365
300.0055	Plastic hooks (2)
300.0056	Steel hooks (2)



300.0055

- Very solid flat back feeder without hooks. 12 litres capacity (2,7 gal)
- Filling level graduated in litres
- Dimensions: 39 cm long x 31 cm large x 27 cm haut (15" x 12" x 11")
- Choice of colors: blue, red or green

Accessories: plastic or galvanized steel hooks

Part No	Description
300.0360	Model 360
300.0055	Plastic hooks (2)
300.0056	Steel hooks (2)



300.0360



300.0055

- Feeding bowl. 5 litres capacity (1,3 gal)
- Made of food-grade premium plastic
- Robust design with strong rim
- Dimensions: 11" diameter inside x 3" high (27 cm x 8 cm)

Part No	Description
300.0288	Model 288



300.0288

- Feeding bowl. 10 litres capacity (2,6 gal)
- Made of food-grade premium plastic
- Rebord épais et fabrication robuste
- Dimensions: 12" diameter x 5" high (31 cm x 13 cm)

Part No	Description
300.0286	Modèle 286



300.0286

- Feeding bowl. 10 litres capacity (2,6 gal)
- Made of food-grade premium plastic
- Robust design with strong rim
- Dimensions: 22" diameter inside x 10" high (55 cm x 25 cm)

Part No	Description
300.0284	Model 284

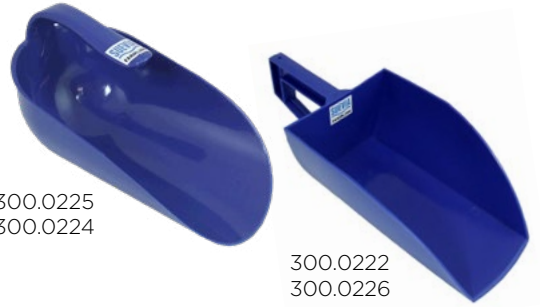


300.0284



- Mineral lick holder
- Plastic or stainless steel
- Very robust and no sharp edges
- Dimensions:
300.0283 : 8" wide x 8" high x 8" depth (21 cm x 20,5 cm x 20,5 cm)
101.0965 : 9,5" wide x 8" high x 10" depth (25 cm x 20 cm x 26 cm)

Part No	Description
300.0283	Model 283 plastic
101.0965	Model 965 stainless steel



- Feed scoop with robust plastic handles. 1 or 2 kg capacity
- Made of food-grade plastic
- Robust and smooth surface

Part No	Description
300.0225	Feed scoop 1 kg
300.0224	Feed scoop 2 kg
300.0222	Feed scoop 1 kg
300.0226	Feed scoop 2 kg



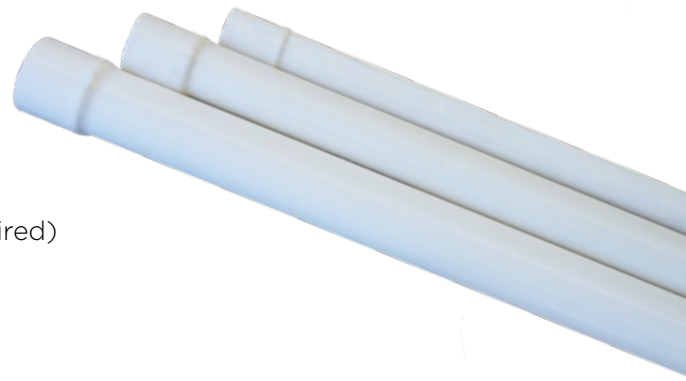
- Food ladle. 2 litres capacity (0,4 gal)
- Graduated at each 0,5 litres
- Made of food-grade plastic

Part No	Description
300.0448	Model Louche



- Clear measuring cups with spouts
- Made of food-grade plastic
- Acids resistant

Part No	Description
300.0213	Model 1 litre (0,2 gal)
300.0214	Model 2 litres (0,4 gal)
300.0215	Model 2 litres (0,4 gal)
300.0217	Model 3 litres (0,6 gal)

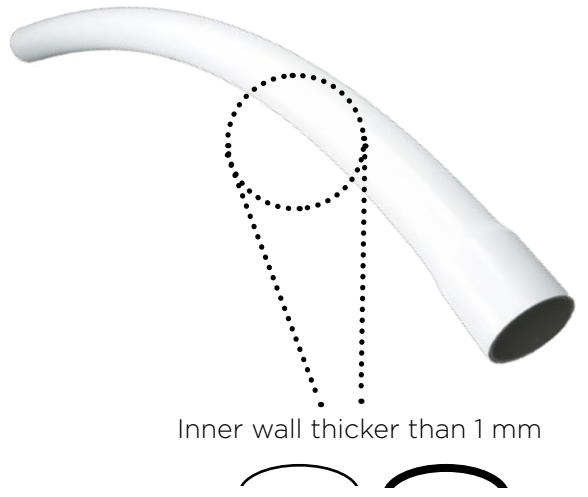


- PVC pipes for flex augers
- Made of calcium resin and zinc
- Really strong with long service life
- Bell-style end cap
- Made in Canada
- Custom dimensions available upon request (min. quantity required)

Part No	Diameter	Length
PVC200FAPIPE	55 mm (2")	10' (3 m)
PVC300FAPIPE	75 mm (3")	10' (3 m)
PVC350FAPIPE	90 mm (3,5")	10' (3 m)

- PVC elbow for flex augers. Made in Canada
- **Inner wall thicker than 1 mm for increased resistance to screw's friction**
- Made of calcium resin and zinc
- Really strong with long service life

Part No	Diameter	Length
PVCELBOW200	55 mm (2")	5' (1,5 m)
PVCELBOW300	75 mm (3")	5' (1,5 m)
PVCELBOW350	90 mm (3,5")	5' (1,5 m)



- PVC coupling to connect pipes together. Made in Canada

Part No	Diameter
PVCCPLR200	55 mm (2")
PVCCPLR300	75 mm (3")
PVCCPLR350	90 mm (3,5")



NEW PRODUCT



Embout noir vendu séparément

- Feed bunk made of high quality polyethylene
- Helps to eliminate sore noses and tongues from the rough concrete bottoms of other bunks on the market
- Feed is available to the livestock with no blind spots
- J-Bunk model: to install individually
- U-Bunk model: you can bolt together as many sections as you want
- Made in Canada

Part No	Description
AGRI-7001	Model J-Bunk 34" x 30" (86 cm x 76 cm)
AGRI-7002	Model U-Bunk 32" x 30" (81 cm x 76 cm)
AGRI-7003	Model Black end cap



AGRI-4039

- Feeder made of high quality polyethylene
- With hooks that fits on a fence
- Dimensions: 26 3/4" long x 19 1/4" wide x 11" high (68 cm x 49 cm x 28 cm)
- Made in Canada

Part No	Description
AGRI-4039	Modèle Auge noire



AGRI-4024

- Feeder made of high quality polyethylene
- With galvanized steel hooks that fits on a fence
- Dimensions: 82 1/2" long x 22 3/4" wide x 9" high (209 cm x 58 cm x 23 cm)
- Made in Canada



AGRI-4022

Part No	Description
AGRI-4024	Model White trough
AGRI-4022	Model Brackets for trough

NEW PRODUCT



282 l.

AGRI-1006



425 l.

AGRI-1007



635 l.

AGRI-1008



600 l.

AGRI-1034



700 l.

AGRI-1009

- Feed and silage carts
- Made of high quality polyethylene
- Rotomoulded so no seams
- 10" swivel wheels in front (3,5 cm)
- 10" ridged wheels in back (3,5 cm)
- Do not rust
- Heat and cold resistant

Part No	Description
AGRI-1006	282 litres feed cart (75 gal)
AGRI-1007	425 litres feed cart (112 gal)
AGRI-1008	635 litres feed cart (168 gal)
AGRI-1034	600 litres silage cart (159 gal)
AGRI-1009	700 litres silage cart (185 gal)

Part No	Dimensions
AGRI-1006	46" long x 21,5" wide x 36" high (117 cm x 55 cm x 91 cm)
AGRI-1007	45,5" long x 29" wide x 36" high (115,5 cm x 74 cm x 91 cm)
AGRI-1008	59,5" long x 27,5" wide x 38" high (151 cm x 70 cm x 97 cm)
AGRI-1034	63" long x 28" wide x 36" high (160 cm x 71 cm x 91 cm)
AGRI-1009	63" long x 37" wide x 38" high (160 cm x 94 cm x 97 cm)



**Agriclé offers you quality cow mats
with Dobro and Huber Technik products**



The importance of having MATS for cows in stalls and alleys

Every dairy farmer knows the importance of their cow comfort in optimizing milk yield.

Whether in a free-stall or tied-up barn, the comfort of the cow should never be neglected, just like watering or feeding. The surface in the stall must be non-slip, soft, non-abrasive, and dry. A mat, combined with litter, is a great way to achieve these criteria and to protect the animal from sore hocks and knees.

For scraping and feed aisles, placing rubber mats down improves four crucial factors:

1- Feeding Time

A cow that is more comfortable in the feed alley will spend more time there and ingest more food.

2- Cow Heat

It is crucial for the farmer to know when the cow is in heat. In free stalls, if the cow stands on a hard surface, this period can be halved (because of the pressure on the legs and joints). The cow could also risk slipping. For these reasons, European standards strongly suggest the installation of a mat with a minimum of 4 mm of deformation.

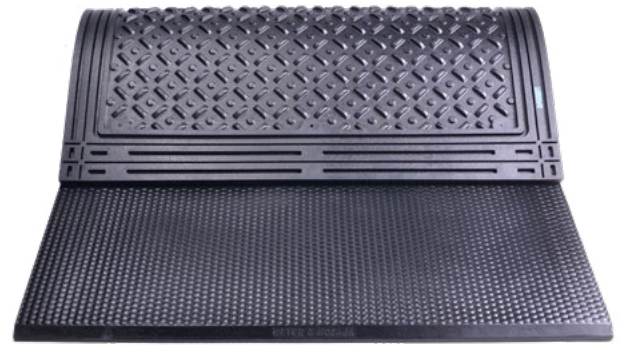
3- Hooves Health

On a concrete surface, hooves wear out more quickly and this situation can sometimes lead to problems such as foot rot, horn disease, warts and others. With a mat, these risks are considerably reduced.

4- Animal comfort and health

A cow with a better environment will generally have better health and produce more milk. A rubber mat is a good way to help that happen.





- **Model 1.2 for free or tie stall**
- Penetration depth of 9,4 mm
- An advanced technology providing a perfect comfort for the cow
- Slope at the back making it easier for the animal to enter the mat
- Possible to cut the mat with a cutter
- Three pre-drilled wholes in front of the mat
- Comes with anchors
- Prorated warranty: 10 years

- Two sizes available:**
- 47" wide x 71" long x 1 1/8" thick (120 cm x 180 cm x 28 mm)
Weight: 115 lb (52 kg)
 - 51" wide x 71" long x 1 1/8" thick (130 cm x 180 cm x 28 mm)
Weight: 125 lb (57 kg)

Part No	Description
DB1.2	Model Dobro 1.2 (47")
DB1.2L	Model Dobro 1.2 (51")



Calain Farm, Wickham, Québec. Dobro mat 1.2

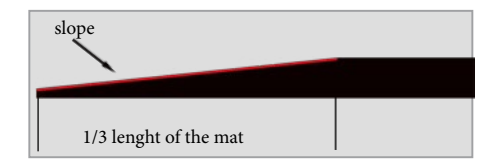


Agri-3034

- Brisket board for stalls made of polyethylene, by Agri-Plastics
- Ideal for protecting dew claws and allowing your cattle to extend their legs in a natural manner
- Really robust due to its natural curve
- Won't crack, chip or splinter
- Dimensions: 96" long x 1/4" thick (244 cm x 1 cm)

Part No	Description
AGRI-3034	Model Brisket board

- **Model 1.4 for free or tie stall**
- Penetration depth of 15,4 mm
- Specially design bottom protrusions provide a high level of comfort
- Slope in the rear part of the mat and grooves allowing liquides to be drained easily
- Possible to cut the mat with a cutter
- Three pre-drilled wholes in front of the mat
- Comes with anchors
- Dimensions: 47" wide x 71" long x 1 1/4" thick (120 cm x 180 cm x 32 mm)
- Weight: 114 lb (52 kg)
- Prorated warranty: 10 years free stall 5 years tie stall



Part No	Description
DB1.4	Model Dobro 1.4



Tremco Farm, Val-Joli, Québec. Dobro mat 1.4



Deligny Farm, St-Bernardin, Ontario. Dobro roll mat 1.6

- **Model 1.6 for free stall. It's our most softest mat!**
- Penetration depth of 16,5 mm
- Increased resistance to deformation
- Provide comfort and thermal insulation
- Slope at the back making it easier for the animal to enter the mat
- The surface gives a good grip
- Possible to cut the mat with a cutter
- Three pre-drilled wholes in front of the mat
- Comes with anchors
- Dimensions: 47" wide x 71" long x 1 1/4" thick (120 cm x 180 cm x 35 mm)
- Weight: 117 lb (53 kg)
- Prorated warranty: 10 years

Part No	Description
DB1.6	Model Dobro 1.6

- **Model 1.6 in roll for free stall**
- Same specs as 1.6 model
- Length of 35 meters (115 feet) x maximum of 71" wide (180 cm)
- Need to unroll the mat 24 hours prior installation so it can return to its original shape
- Possible to cut the mat with a cutter
- Three pre-drilled wholes in front of the mat
- Comes with anchors
- Weight: depending on lenght your choose
- Prorated warranty: 10 years
- Custom lenght available on special order

Part No	Description
DB1.6ROLL	Model Dobro 1.6 in roll



DB1.6



DB1.6ROLL

- T mat joiner for cubicule. Seal the space between them

Part No	Description
DB-T	Model Cubicle mat joiner T



DB-T

For all Dobro mats, anchors are included



DB2.7

- **Model 2.7 puzzle mat for milking parlour, waiting room and pens**
- **Unique anti-slippery surface for a maximum grip**
- Penetration depth of 9,4 mm
- Possible to cut the mat with a cutter
- Dimensions: 41" wide x 61" long x 1" thick (104 cm x 156 cm x 24 mm)
- Prorated warranty: 5 years
- Custom lenght available on special order

Part No	Description
DB2.7	Model Puzzle 2.7
DB2.7HS	Model Puzzle 2.7 custom lenght



Berleur Farm, St-Sébastien, Québec. Tapis Dobro 2.7



Model DB-S for slatted concrete
Contact us for more information



DB2.1

- **Model 2.1 puzzle mat for alley scrapper, milking parlour and waiting room**
- Penetration depth of 9,4 mm
- **Beehive pattern on the surface**
- Possible to cut the mat with a cutter
- Dimensions: 41" wide x 61" long x 1" thick (104 cm x 156 cm x 24 mm)
- Weight: 113 lb (51 kg)
- Prorated warranty: 5 years
- Custom lenght available on special order

Part No	Description
DB2.1	Model Puzzle 2.1
DB2.1HS	Model Puzzle 2.1 custom lenght

- **Model Comfort N20 for free stall**
- Penetration depth of 10.7 mm
- Available in roll only
- Pronounced spikes under the mat
- Improved comfort for the lying cow
- Slight slope each side of the mat
- Ease the maintenance in deep stall
- Length of 50 meters (164 feet)
- Dimensions: 73" wide x 3/4" thick (185 cm x 20 mm)
- Prorated warranty: 10 years
- Custom lenght available on special order

Part No	Description
HTN20R-185	Model Comfort N20





HTN25XXLR-180

- **Model Comfort N25 XXL for free or tie stall**
- Penetration depth of 11.8 mm
- Available in roll only
- Pronounced spikes under the mat
- Gives a good comfort and the mat is really soft
- Animal's joints protected against injuries
- Length of 50 meters (164 feet)
- Dimensions: 71" wide x 1" thick (180 cm x 25 mm)
- Prorated warranty: 10 years in free stall, 5 years in tie stall
- Custom length available on special order

Part No	Description
HTN25XXLR-180	Modèle Confort N25XXL



HTN33R-190

- **Model Comfort N33 for free or tie stall**
- Penetration depth of 17 mm
- Available in roll only
- Spikes of different length creating a soft and nice surface
- Gives a perfect comfort for the lying cow
- Slight slope each side of the mat
- Length of 35 meters (115 foot)
- Dimensions: 75" wide x 1 1/3" thick (190 cm x 33 mm)
- Prorated warranty: 10 years in free stall, 5 years in tie stall
- Custom length available on special order

Part No	Description
HTN33R-190	Model Comfort N33



Des Trèfles Farm, Ste-Victoire-de-Sorel, Québec. Huber Technik mat N25 and N33



With a custom-made cow mat, adapted to your needs, you won't have any loss

New product



4GS and 8GS soft beds combine supreme comfort and durability, thanks to the rubber quality and Agglorex latex foam sheet



- **Model 8GS SUPREME for free and tie stall**
- Penetration depth of 26,8 mm
- 100% virgin rubber
- Superior quality Agglorex foam sheet
- Latex foam density of 240 g by cm³
- Slight slope each side of the mat
- Roll mat dimensions:
71" large x 164' de long x 5/16" d'épais
(180 cm large x 50 m long x 8 mm d'épais)
- Foam dimensions:
39" wide x 63" long x 1 3/4" thick
(1 m x 1,6 m x 40 mm)
- Prorated warranty:
10 years in free stall
5 years in tie stall
- Custom lenght available on special order

- **Model 4GS SUPREME for free stall**
- Same specs as 8GS but rubber mat has 4 mm thick instead of 8
- Prorated warranty: 10 years in free stall

Part No	Description
HT8GS-180	Model 8GS (8 mm rubber mat)
HT4GS-180	Model 4GS (4 mm rubber mat)
HT-FOAM	Model Latex foam



The Kombibox solution is a combination of 8GS mat in front and deep pack in the back of the stall

New product

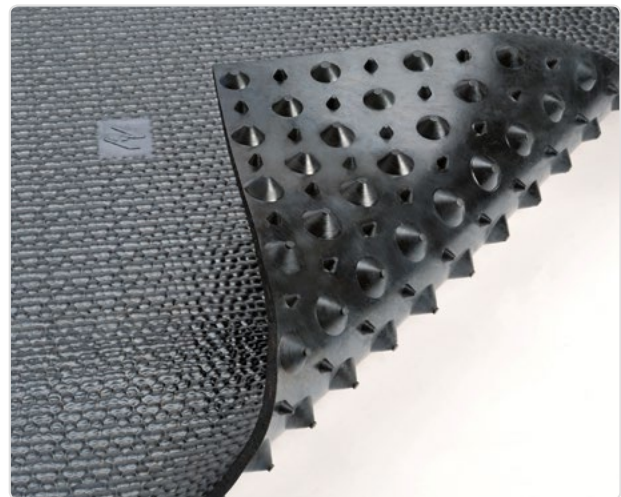


- **Model Kombibox for free stall**
- IPenetration depth of 50 mm
- Gives a perfect comfort for the lying cow
- Less maintenance and savings up to 70% on the bedding
- When the cow is lying down, udder and teats area remain dry
- 100% virgin rubber
- 2 layers of Superior quality Agglorex foam
- Latex foam density of 240 g by cm³
- Slight slope each side of the mat
- Roll mat dimensions:
71" wide x 164' long x 5/16" thick
(180 cm x 50 m x 8 mm)
- Foam dimensions:
39" wide x 63" long x 3" thick
(1 m x 1,6 m x 80 mm)
- Prorated warranty: 10 years in free stall
- Custom lenght available on special order



Price depends on project. Contact us for more details



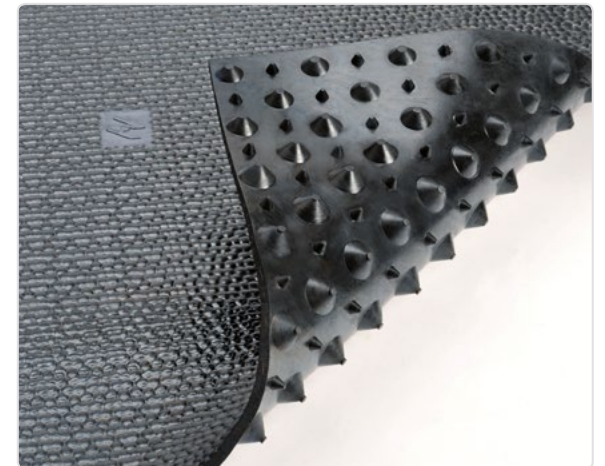


- **Model N15 for alley scrapper, milking parlour and waiting room**
- Penetration depth of 4,3 mm
- Pattern with spikes allowing water to evacuate
- Anti-slippery surface. Cow won't be afraid to be injured
- Won't bother scrapper in operation
- Roll mat dimensions: 164' long x 0,6'' thick (50 m x 15 mm)
- **(different width available, up to 3 m. max)**
- Prorated warranty: 5 years
- Custom lenght available on special order

Part No	Description
HTN15R	Model N15

- **Model N18 for alley scrapper, milking parlour and waiting room**
- Penetration depth of 8,5 mm
- Pattern with spikes allowing water to evacuate
- Anti-slippery surface. Cow won't be afraid to be injured
- Won't bother scrapper in operation
- Roll mat dimensions: 164' long x 0,7'' thick (50 m x 18 mm)
- **(different width available, up to 3 m. max)**
- Prorated warranty: 5 years
- Custom lenght available on special order

Part No	Description
HTN18R	Model N18



Cow mats summary chart

Model	Use	Penetration depth	Warranty (at pro rata)
Dobro 1.2	Free and tie stall	9,4 mm	10-year
Dobro 1.4	Free and tie stall	15,4 mm	10-year (free) 5-year (tie)
Dobro 1.6	Free stall	16,5 mm	10-year
Dobro 1.6 roll	Free stall	16,5 mm	10-year
Dobro 2.1	Corridors, milking parlours and waiting rooms	9,4 mm	5-year
Dobro 2.7	Pens, milking parlours and waiting rooms	9,4 mm	5-year
Huber Technik N20	Free stall	10,7 mm	10-year
Huber Technik N25XXL	Free and tie stall	11,8 mm	10-year (free) 5-year (tie)
Huber Technik N33	Free and tie stall	17 mm	10-year (free) 5-year (tie)
Huber Technik N15	Corridors, milking parlours and waiting rooms	4,3 mm	5-year
Huber Technik N18	Corridors, milking parlours and waiting rooms	8,5 mm	5-year
Huber Technik 8GS	Free and tie stall	26,8 mm	10-year (free) 5-year (tie)
Huber Technik 4GS	Free stall	24,8 mm	10-year
Huber Technik Kombibox	Free stall	50 mm	10-year



Good lighting makes a difference on a dairy farm

Photoperiod is defined as the duration of exposure to light. According to scientific studies conducted in Québec, milk yield increases if cows are exposed longer to light: from 2 to 2.5 kg of milk per cow/per day.

So, instead of having only natural light that provides 8 to 13.5 hours of light per day, you can increase exposure by installing skylights as well as an efficient and economical lighting system that will give you from 16 to 18 hours of light a day.

Arntjen understands this principle and has developed LED lighting fixtures that provide better lighting and substantial savings for the dairy farmer. Now, you only need to install a single row of lights in a 35 meters wide stable.

- Lighting ridge
- Outstanding air extraction
- No driving rain or snow in the shed*
- High wind deflectors
- Natural light source for the building
- Improved comfort for the animal
- Significant energy savings thanks to lower lighting costs
- Air exit up to 21" (54 cm)
- 6-year prorated warranty



Part No	Description
-	Model Lighting ridge

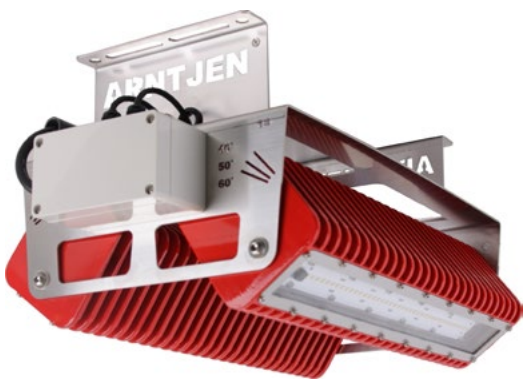
*In case heavy snow, you need to remove it from the roof. Some tightening material is available to solidify it.

- LED light with one row. Gives 105 watts of power lighting
- Angle's row can be adjustable
- Minimum of 50 000 hours of operation
- Can cover a width of up to 115" (35 meters)
- Saving energy of up to 70% with Arntjen control box (sold separately)
- Runs on 120 V
- Inside or outside use
- Works on temperature from -40°C to +40°C
- LED lights does not attract flies
- Exceptionnaly robust
- Waterproof and moldproof
- 6-year prorated warranty

Part No	Description
07644	Model Simplex



07644



07643

- LED light with two rows. Gives 210 watts of power lighting
- Each angle's row can be adjustable
- Can cover a width of up to 115" (35 meters)
- Minimum of 50 000 hours of operation
- Saving energy of up to 70% with Arntjen control box (sold separately)
- Runs on 120 V
- Inside or outside use
- Works on temperature from -40°C to +40°C
- LED lights does not attract flies
- Exceptionnaly robust
- Waterproof and moldproof
- 6-year prorated warranty

Part No	Description
07643	Model Duplex



07642

- LED light with three rows. Gives 315 watts of power lighting
- Each angle's row can be adjustable
- Can cover a width of up to 115" (35 meters)
- Minimum of 50 000 hours of operation
- Saving energy of up to 70% with Arntjen control box (sold separately)
- Runs on 120 V
- Inside or outside use
- Works on temperature from -40°C to +40°C
- LED lights does not attract flies
- Exceptionnaly robust
- Waterproof and moldproof
- 6-year prorated warranty

Part No	Description
07642	Model Triplex



Boîte de contrôle

- Saving energy of up to 60 to 70%
 - With digital lighting program
 - Allows a remote control with a smartphone
 - Lamps can be switched on/off in groups of 2 (up to 55 lights per group of 150 watt lamps)
 - Manual control possible
- Use example:
During the night, you turn-off 70% of the lamps and the remaining ones will be dimmed down to 20%, creating nighttime illumination

Part No	Description
S0909-100	Model Control box 18
S0909-200	Model Control box 36
O6366	Brightness sensor for a 2nd group



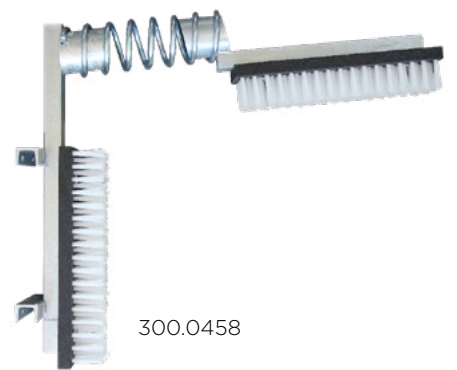
Reliable and high quality brushes to pamper your cows



130.5013

- Twister three-parts cow brush: brush, bar and suspension arm
- Ideal as an activity or an anti-stress toy
- The hanging system allows the brush to be adjusted to animals of different sizes, no height adjustment necessary
- Easy mounting and ergonomic shape
- Resistant bristles made of premium-quality plastic
- Depending on building height, it is possible to fix the brush to rafter, connecting it with the welded mounting bar
- Brush height: 29" (75 cm)
- Recommended for cattles, calves, goats and horses

Part No	Description
131.4153	Replacement brush
131.4151	Replacement bar with shackles
131.4152	Replacement suspension arm



300.0458

- Vink fixed brush
- Heavy-duty with solid springs
- Long lasting nylon bristles
- Spring allows some flexibility
- Matches all different cattle sizes
- Weight: 110 kg (242 lb)

Part No	Description
300.0458	Model Vink
302.0003	Replacement brush
302.0006	Replacement spring



300.0544

- Vink fixed brush with a dispenser for skin care and preventive treatment
- A small hose, connect to dispenser and install along the top brush, bring the liquid through the wholes between brush hairs. When the animal is brushed, the liquid will be applied on it's skin
- Long lasting nylon bristles
- Spring allows some flexibility
- Matches all different cattle sizes
- 20 litres capacity (4,4 gal). Weight: 155 kg (342 lb)

Part No	Description
300.0544	Model Vink with tank
302.0004	Replacement brush
302.0006	Replacement spring

- Proficow-One cow brush
- Heavy-duty synthetic bristles
- Endless screw mechanism
- Suitable for animals of different sizes due to inclined installation, no height adjustment necessary
- The brush starts to turn when animals press against it from the side
- Change of direction of bristle rotation with each start, ensuring an even use of bristles (34 rotations/min)
- Operating time of about 2 minutes
- In case of significant resistance (e.g. a wound-up tail) the motor stops automatically and changes direction of rotation
- Indoor use
- Easy installation on a wall or on a post
- Electric motor: 240 V
- Dimensions: 47" high x 26" wide x 32" depth (120 cm x 65 cm x 82 cm)
- Weight: 90 kg (198 lb)
- Electronic box sold separately

Part No	Description
130.5001	Model Proficow-One



130.5001

- Krazzmaxx cow brush
- Long-lasting heavy-duty synthetic bristles
- Endless screw mechanism
- Up to 10" (25 cm) adjustment height depending animal sizes
- The brush starts to turn when animals press up against it. Once started, it turns as long as the cow is under it. Running time lag after brushing: 20 seconds
- In case of significant resistance (e.g. a wound-up tail) the motor stops automatically and changes direction of rotation
- For indoor or outdoor use
- Easy installation on a wall or on a post
- Electric motor: 240 V. 60 rotations/min
- Dimensions: 45" high x 16" wide x 43" depth (115 cm x 40 cm x 108 cm)
- Weight: about 130 kg (287 lb)
- Electronic box sold separately

Part No	Description
530.5004	Model Krazzmaxx
530.5004-SUP	Model Wall bracket



530.5004

- Electronic box made in Canada
- CSA approved for North America
- 3-year warranty

Part No	Description
240V-BTE-EL	JPS electronic box



240V-BTE-EL



- HK calf puller with heavy-duty PVC head and angle supports
- User-friendly, solid mechanism with quick release
- The hanging system design ensures a flexible and precise grip
- Thick steel pipe, 71" long (180 cm)

Part No	Description
300.1012	Model PVC calf puller



- Robust stainless-steel calf puller with simultaneous traction
- Downwards, upwards and backwards pulling directions
- Tension can be loosened immediately in case of complications
- Calf puller adapts automatically to the right position, whether the cow is laying or standing
- A single person can do the work without any assistance
- No sliding while in use
- Model 300.0459 is for small cows

Part No	Description
300.0459	Model Calf puller small cows



- Save-a-calf snare to assist when the head is in a tucked position
- You pass the cable behind the head, then you tie the hook to the calf puller or onto a handle
- Perfect complement to HK and Vink calf pullers

Part No	Description
034-043	Model Calving snare



- Stainless steel chains and handle to assist animal birth

Part No	Description
223-042	Chain, 30" (76 cm)
223-044	Chain, 60" (153 cm)
376-047	Chain, 60" x 3/8" (153 cm)
223-040	Handle



- Bull holder to handle cattle. Stainless steel or fibre

Part No	Description
223-050	Bull holder with chain
012-826	Bull holder with spring
012-820	Bull holder with lock
300.0232	Bull holder fibre/cord

- Galvanized steel tail clamp
- Allows you to immobilize the tail easily and safely

Part No	Description
376-135	Model Tail clamp



- Magnet to insert in cow's stomach
- Help prevents punctures coming from metal parts that animals may ingest
- Dimensions: 3" x 1/2" (76 mm x 13 mm)

Part No	Description
134-343	Model Magnet, square shape
207-123	Model Magnet, round shape



- Magnet in a cage to insert in cow's stomach
- Attract metal parts that the animal could ingest
- Help prevents punctures coming from metal parts
- Dimensions: 4" x 1,25" (10 cm x 3,5 cm)

Part No	Description
300.0545	Model Magnet in a cage



- Powerful magnet in a cage with really strong magnetic power
- Attract metal parts that the animal could ingest
- Help prevents punctures coming from metal parts
- Dimensions: 4" x 1,25" (10 cm x 3,5 cm)

Part No	Description
300.0546	Model Powerful magnet



- Applicator for caged magnet
- Esophagus and rumen must be 90% developed before inserting a magnet
- Dimensions: 25" x 1,5" (64 cm x 4 cm)

Part No	Description
300.0547	Model Magnet applicator



- Galvanized steel cow trainer. Kit comes with rod and trainer
- Pack of 5

Part No	Description
098-132	Model Cow trainer





300.0342

- Milking machine plug made of food-grade PVC
- Easy to install during milking
- Fits all teat cups makes

Part No	Description
300.0342	Model Plug



300.0120

- Milk bucket with lid made of food-grade plastic
- Cadmium and lead free
- Acid resistant
- Strong stainless steel handle

Part No	Description
300.0120	Model Milk bucket 10 litres (2,6 gal)
300.0122	Model Milk bucket 20 litres (4,4 gal)



300.0139

- Milk jug with lid made of food-grade plastic
- Oval shape to store easily in a refrigerator
- 2 litres capacity (0,4 gal)

Part No	Description
300.0139	Model Milk jug



300.0351

- Teat dipper cup made of food-grade plastic
- Ideal to disinfect teats after milking
- Check valve prevents solution from returning in the cup
- Avoids contamination of unused solution
- With hook to fix on your belt
- 250 ml capacity. Cup with filling level scale

Part No	Description
300.0351	Model Teat dip standard
300.0352	Model Teat dip with non-return valve



300.0207

- Pre-milking cup and sieve
- Made of food-grade plastic
- To control first milk jets on each teats before milking

Part No	Description
300.0207	Model Pre-milking cup



300.0447

- Mastitis test tray made of food-grade plastic
- About 2 ml of milk from each teat in one of the compartments allows you to detect mastitis

Part No	Description
300.0446	Model Mastitis tray white
300.0447	Model Mastitis tray black



300.0127

- Milker quarter isolator
- Allows you to isolate an infected teat when milking
- Made of food-grade plastic
- Robust stainless steel handle and big opening mouth for easier cleaning
- Pressure range from 0,4 to 0,6 bars
- 12 litres capacity (2,7 gal)

Part No	Description
300.0127	Model Quarter milker



300.0124

- Milking quarter with lid
- Made of food-grade plastic
- Robust stainless steel handle
- 20 litres capacity (4,4 gal)

Part No	Description
300.0124	Model Milker bucket

- Plastic calf weaner
- Light and round tips to prevent injuries
- Adjustment screwd with wing nut

Part No	Description
300.0140	Model weaner



300.0140

- Müler plastic calf weaner
- Light and round tips to prevent injuries
- Flexible plastic for a better adjustment

Part No	Description
300.0478	For young calf
300.0479	For heifer and young bull
300.0480	For cow



300.0478

300.0479

300.0480

- Rubber calf weaner. Varied designs

Part No	Description
300.0141	Model weaner
300.0142	Midium weaner
300.0143	Large weaner



300.0141

300.0142

300.0143



Hoof knife with premium stainless steel regular blade and ergonomic wood handle



Regular blade

Part No	Description
300.0271	Model Double-edged blade



Regular blade

Part No	Description
300.0272	Model Left cutting edge



Regular blade

Part No	Description
300.0273	Model Right cutting edge



Narrow blade

Part No	Description
300.0274	Model Right-S (right cutting edge)



Large blade

Part No	Description
300.0275	Model Right-L (right cutting edge)



Large blade

Part No	Description
300.0276	Model Left-L (right cutting edge)



Narrow blade

Part No	Description
300.0277	Model Left-S (left cutting edge)



Large blade

Part No	Description
300.0278	Modèle Double-L (double tranchant)



Narrow blade

Part No	Description
300.0279	Model Double-S (double-edged)



300.0197

- Hoof trimming abrasive disc for finishing work
- Turned steel body and high-density grit
- Diameter of 115 mm (4,5")

Part No	Description
300.0197	Model Fine grit 115 mm



300.0198



300.0199

- Hoof trimming abrasive disc for core work
- Turned steel body and high quality
- Low-density 2-3 mm grit
- Good vibration absorbtion
- Diameter of 115 mm (4,5") et 125 mm (5")

Part No	Description
300.0198	Model Turned disc 115 mm
300.0199	Model Turned disc 125 mm



300.0203

- Hoof trimming abrasive disc for core work
- Turned steel body
- High-density 3-4 mm grit
- Good vibration absorbtion
- Diameter of 155 mm (6")

Part No	Description
300.0203	Model Turned disc 155 mm



300.0204

- Hoof trimming abrasive disc for core work
- **Economic version**
- Low-density 2-3 mm grit
- Diameter of 115 mm (4,5")

Part No	Description
300.0204	Model Economic 115 mm



300.0194



300.0195

- Semiflex disc for hoof trimming
- Ideal for cleaning, grinding and finishing
- Grinding that facilitates gluing wood blocks
- Long durability
- Diameter of 115 mm (4,5"), 16 grit size
- Diameter of 127 mm (5"), 24 grit size

Part No	Description
300.0194	Model Semiflex 115 mm
300.0195	Model Semiflex 127 mm



300.0201

- Double-sided abrasive disc hoof trimming
- Made of braided steel
- Recto : completely covered with hard metal grit
- Verso : grit up to 15 mm and 20 mm from the edges
- Low-density 2-3 mm grit
- Good vibration absorbtion
- Diameter of 115 mm (4,5") and 125 mm (5")

Part No	Description
300.0201	Model Double-sided disc 115 mm
300.0202	Model Double-sided disc 125 mm



300.0202

Recommended by veterinarians

- Suevia high-quality polyethylene footbath
- **The honeycomb design allows spreading of cow's hooves for optimum cleaning and better disinfection**
- Two sizes:
 - 200 litres (44 gal)
79" long x 35" wide x 6" high (200 cm x 90 cm x 15 cm)
 - 280 litres (62 gal)
110" long x 35" wide x 6" high (280 cm x 90 cm x 15 cm)

Part No	Description
160.0160	Model Footbath 200 litres
160.0161	Model Footbath 280 litres



- **Agri-Plastics recycled plastic footbath**
- Help prevent hait warts, foot rot and heal erosion and other bacteria from creeping into your calves hooves
- 151 litres capacity (40 gal)
- Dimensions: 78" long x 32" wide x 6" high (198 cm x 81 cm x 15 cm)

Part No	Description
AGRI-1005	Model Footbath





300.0301

- Treatment set for deteriorated or diseased hooves
- For 25 to 30 treatments, contents:
 - 1 kg of powder
 - 500 ml of hardement
 - 25 wood blocks
 - 25 spatulas
 - 1 mixing cup and measuring spoon
- For 10 to 14 treatments, contents:
 - 500 g of powder
 - 500 ml of hardener
 - 10 wood blocks
 - 10 spatulas
 - 1 mixing cup and measuring spoon

Part No	Description
300.0301	Model Gewa 25-35 treatments
300.0306	Model Gewa 10-14 treatments



300.0254

300.0256

300.0257

300.0259

- All blocks are made of beech wood with 3 mm deep grooves

Part No	Description
300.0254	Model Standard
300.0256	Model Angled size
300.0257	Model Large size
300.0259	Model Angles and large size



300.0302

300.0307

300.0309

Part No	Description
300.0309	Powder 1/2 lb (250 g)
300.0307	Powder 1 lb (454 g)
300.0302	Powder 2 lb (908 g)



300.0303

300.0308

300.0310

Part No	Description
300.0310	Hardener 250 ml
300.0308	Hardener 500 ml
300.0303	Hardener 1 l



300.0305

300.0387

300.0304

Part No	Description
300.0304	Spatulas 10/pack
300.0305	Mixing cup
300.0387	Measuring spoon

- 1" wide self-adhesive bandage, light and comfortable
- Gives a superior grip and protection
- Easily installed and easy to remove
- Water resistant
- Assorted colour bandages

Part No	Description
183-683	Model White
183-671	Model Red
183-673	Model Blue
183-675	Model Green
183-685	Model Purple
183-679	Model Black
183-695	Assorted box of 36



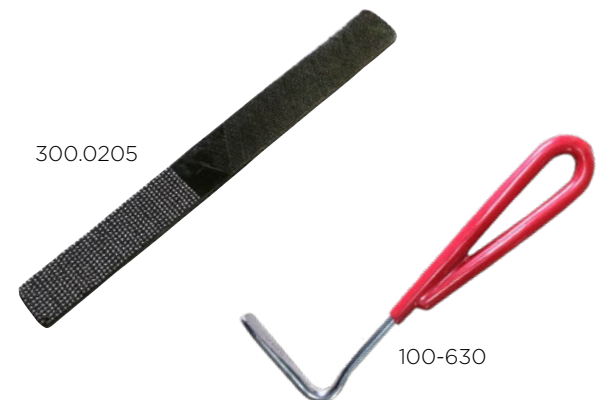
- 4" wide self-adhesive bandage, light and comfortable
- Gives a superior grip and protection
- Easily installed and easy to remove
- Water resistant
- Assorted colour bandages

Part No	Description
183-783	Model White
183-771	Model Red
183-773	Model Blue
183-775	Model Green
183-785	Model Purple
183-779	Model Black
183-795	Assorted box of 36



- Premium quality hoof file
- Dimensions: 14" long (35,5 cm)

Part No	Description
300.0205	Model Hooves file



300.0205

100-630

- Hoof pick to clean in hooves properly

Part No	Description
100-630	Model Hoof pic

- Certoplast adhesive tape. Glue permeates the rubber surface
- Dimensions : 82' long x 2" large (25 m x 5 cm)

Part No	Description
300.0270	Model Adhesive tape



300.0270



- Plastic manure scraper
- Ammoniac-resistant
- Wood handle sold separately (905.002)
- Dimensions: 14" wide (36 cm)

Part No	Description
300.0238	Model Manure scraper



300.0238

- All-purpose aluminium shovel
- Reinforced steel edge
- Wood handle sold separately (300.0452)
- Three sizes available

Part No	Description
300.0382	Shovel size 5 (10,5" wide)
300.0383	Shovel size 7 (12" wide)
300.0384	Shovel size 9 (15" wide)



300.0382

- All-purpose plastic shovel
- Wood handle sold separately (300.0452)
- Dimensions: 15" wide (38 cm)
- Accessories:** metal edge

Part No	Description
300.0386	Model Plastic shovel
300.0401	Metal edge



300.0386

300.0401

- All-purpose plastic shovel
- Wood handle sold separately (300.0452)
- Dimensions: 13,5" wide (35 cm)
- Accessories:** metal edge

Part No	Description
300.0385	Model Black plastic shovel
300.0401	Metal edge



300.0385

300.0401



300.0548

- PRO manure fork made of high-quality plastic
- Wood handle sold separately (300.0449, 300.0450, 300.0451)
- Flexible tines
- Nearly unbreakable

Part No	Description
300.0548	Model PRO manure fork



300.0549

- PRO basket manure fork made of high-quality plastic
- Wood handle sold separately (300.0449, 300.0450, 300.0451)
- Large basket with raised edges on both sides
- Flexible tines
- Nearly unbreakable

Part No	Description
300.0549	Model Pro basket manure fork



300.0435

- Plastic manure fork
- Wood handle sold separately (300.0449, 300.0450, 300.0451)
- Flexible tines
- Very robust

Part No	Description
300.0435	Model Manure fork



300.0437

- Plastic basket manure fork
- Wood handle sold separately (300.0449, 300.0450, 300.0451)
- Large basket with raised edges on both sides
- Flexible tines
- Very robust

Part No	Description
300.0437	Model Basket manure fork



300.0436

- Plastic manure fork
- Wood handle sold separately (300.0449, 300.0450, 300.0451)

Part No	Description
300.0436	Model Economic manure fork



300.0438

- Plastic basket manure fork
- Wood handle sold separately (300.0449, 300.0450, 300.0451)
- Large basket with raised edges on both sides

Part No	Description
300.0438	Model Economic basket manure fork

- Feed fork made of high-quality plastic
- Wood handle sold separately (300.0449, 300.0450, 300.0451)
- Ideal to push feed in alleys

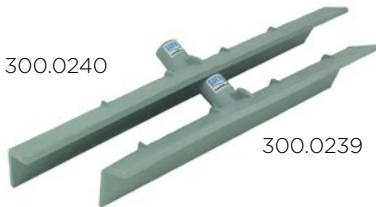
Part No	Description
300.0439	Modèle Fourche d'alimentation



300.0439

- Manure scraper, ammoniac-resistant and very robust
- Wood handle sold separately (300.0534)
- Dimensions: 16" and 22" (40 cm and 55 cm)

Part No	Description
300.0239	Model Scraper 16"
300.0240	Model scraper 22"



300.0240

300.0239

- Flexible scraper for liquids
- Wood handle sold separately (905.002)
- Anti-splashing top edge

Part No	Description
300.0241	Model Scraper 16"
300.0242	Model scraper 22"



300.0242

300.0241

300.1020



- Manure scraper, ammoniac-resistant
- Wood handle sold separately (905.002)
- Very robust plastic
- Dimensions: 18" (45 cm)

Part No	Description
300.0386	Model Scraper 18"

- Wood handles

Part No	Description
905.002	Aspen wood handle (1,76 m/69" long - ø 28 mm/1")
905.003	Wood handle (1,30 m/51" long - ø 25 mm/1")
300.0449	Aspen wood handle (1,25 m/49" long - ø 28 mm/1")
300.0450	Ash wood handle (1,35 m/53" long - ø 28 mm/1")
300.0451	Aspen wood handle (1,80 m/71" long - ø 28 mm/1")
300.0452	Ash wood handle (1,30 m/51" long - ø 28 mm/1")
300.0453	Beech wood handle (1,30 m/51" long - ø 36 mm/1.5")



905.002

905.003

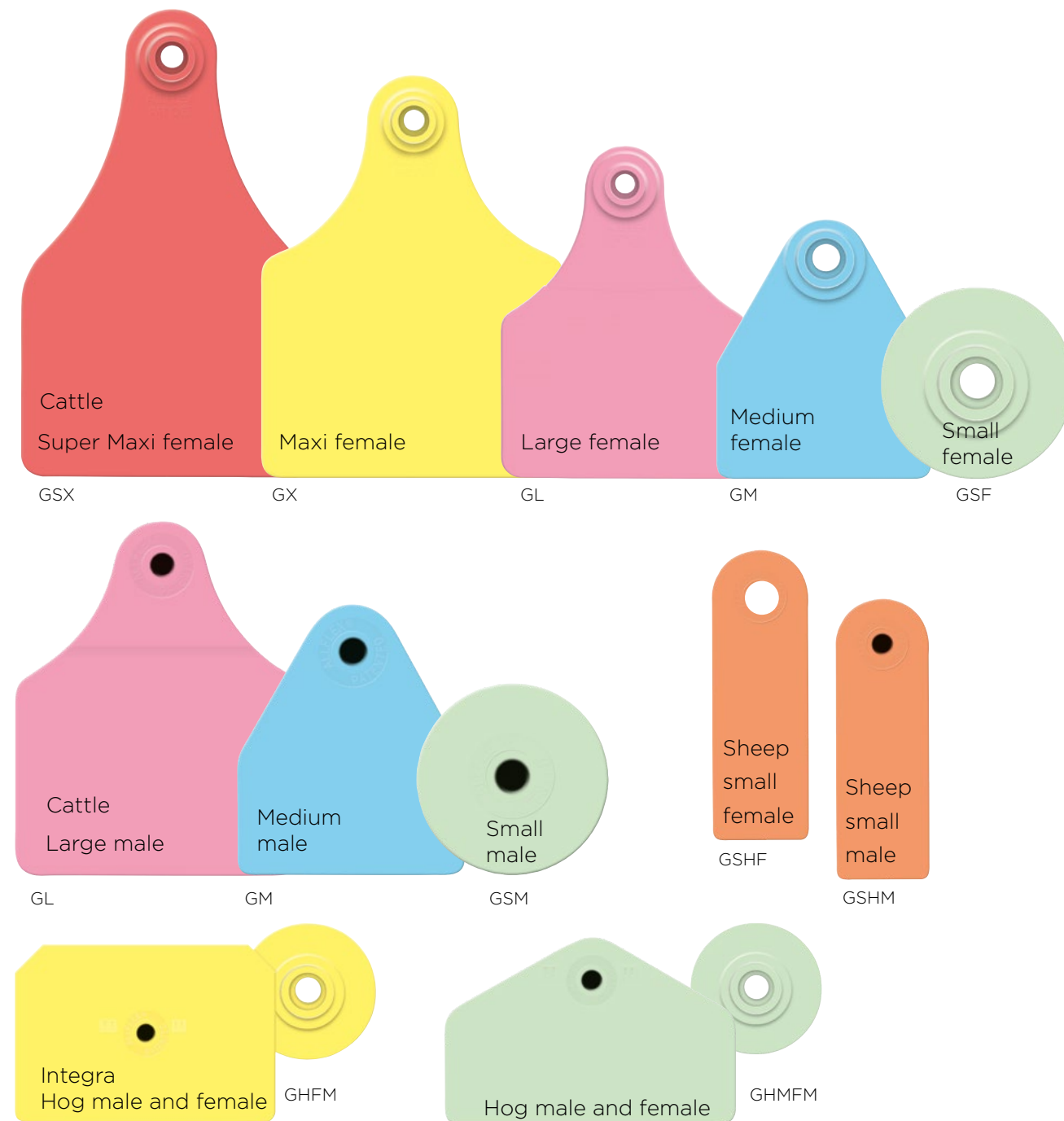
300.0449

300.0450

300.0451

300.0452

300.0453



Part No	Description
GSX	Cattle Super Maxi female (clip)
GX	Cattle Maxi female (clip)
GL	Cattle Large female and male
GM	Cattle Medium female and male
GSF	Cattle Small female (clip)
GSM	Cattle Small male
GSHF	Sheep Small female (clip)
GSHM	Sheep Small male
GHFM	Integra Hog female and male
GHMFM	Hog Medium female and male

- Ear tags
- Each model is available in different color
- Marking available upon request (additional costs)

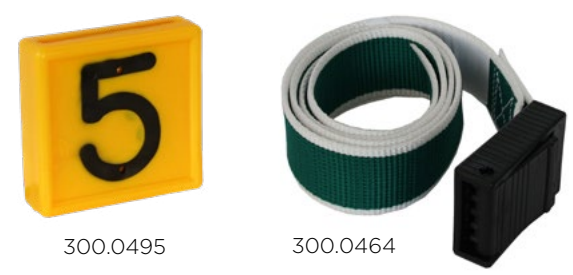
Prices for a pack of 25 units

ID/WEIGHING



- Tag for neck strap

Part No	Description
187-901	Black tag
187-903	Blue tag
187-904	Red tag



- Keeper with ID number

Part No	Description	Part No	Description
300.0490	Number 0	300.0495	Number 5
300.0491	Number 1	300.0496	Number 6 and 9
300.0492	Number 2	300.0497	Number 7
300.0493	Number 3	300.0498	Number 8
300.0494	Number 4		

- Marking neck strap made of strong nylon with clip clasp
- Dimensions: 1,5" wide x 47" long (4 cm x 120 cm)

Part No	Description
300.0464	Model Collar with clip



- Marking neck strap made of strong nylon
- Buckle or ring buckle clasp
- Dimensions: 1,5" wide x 47" long (4 cm x 120 cm)

Part No	Description
300.0465	Model Collar with buckle
300.0466	Model Collar with ring buckle



- Adjustable neck strap with buckle clasp. Made of strong nylon

Part No	Description
300.0612	Model Neck strap 100 cm (39" x 1 1/2") for calf
300.0613	Model Neck strap 130 cm (51" x 1 1/2") for cow

- Scales to weigh animals of different sizes

Part No	Description
376-862	Model Scale, 10 kg (22 lb)
376-865	Model Scale, 25 kg (55 lb)
376-863	Model Scale, 50 kg (110 lb)
376-864	Model Scale, 100 kg (220 lb)



- Hanging scale with steel casing and adjustment control

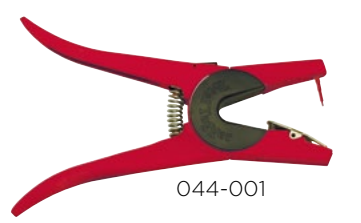
Part No	Description
376-946	Model Scale, 25 kg (55 lb)
376-947	Model Scale, 50 kg (110 lb)
376-948	Model Scale, 100 kg (220 lb)
376-949	Model Scale, 250 kg (550 lb)



ID/WEIGHING

- Tagger for Allflex ear tags
- Designed to ease hand fatigue from repeated use
- Deep jaw makes proper placement easier

Part No	Description
044-001	Model Universal total tagger



- Tagger for Allflex ear tags
- Excellent for tagging calves, goats, sheep and pigs
- Retracts the pin out of the ear before the animal can react
- Automatic applicator

Part No	Description
044-009	Model Retract-o-matic



- Allflex pen with two marking tips. Fade resistant black

Part No	Description
044-000	Model Marking pen



- Raidex animal marking pen
- Made of special waxes and paraffin oil
- Harmless for human and animals

Part No	Description	Part No	Description
082-325	Red	082-328	Green
082-326	Black	082-329	Yellow
082-327	Blue	082-330	Orange



- Raidex animal marking spray
- Quick-drying and intense colors

Part No	Description
082-333	Red 400 ml
082-335	Blue 400 ml
082-337	Green 400 ml



- Plastic marking band for cattle ankles. 14" long (36 cm)

Part No	Description	Part No	Description
300.0506-B	Blue	300.0509-Y	Yellow
300.0507-R	Red	300.0510-G	Green
300.0508-O	Orange		



- Velcro marking band for cattle ankles. 10 units per pack

Part No	Description	Part No	Description
300.0500-B	Blue	300.0503-Y	Yellow
300.0501-R	Red	300.0504-G	Green
300.0502-O	Orange		





- Adjustable cow halter
- Noseband size: 10" (26 cm)

Part No	Description
900-031	Red/white
900-032	Blue/white
900-034	Black/white

900-031 à 900-034



- V-shape halter with clip made of braided nylon

Part No	Description
901-020	Black
901-024	Black/white

901-020



- Adjustable halter made of braided nylon, for cow and calf

Part No	Description	Part No	Description
901-001	Black - cow	901-010	Black - calf
901-002	Blue - cow	901-011	Blue - calf
901-003	Green - cow	901-012	Green - calf
901-004	Red - cow	901-013	Red - calf

901-001 à 900-013



- Quality calf rope with clamp
- 79" long (200 cm)

Part No	Description
300.0562	Model Jute with clip, pack of 10

- Quality calf rope without clamp
- 79" long (200 cm)

Part No	Description
300.0564	Model Jute without clip, pack of 10

- Quality calf rope made of jute and polypropylene
- 79" long (200 cm)

Part No	Description
300.0558	Model Jute and polypro, pack of 10

- Quality calf rope made of polypropylene
- 79" long (200 cm)

Part No	Description
300.0560	Model Polypro, pack of 10

- Quality calf rope made of sisal
- 79" long (200 cm)

Part No	Description
300.0562	Model Sisal, pack of 10



300.0562

300.0564



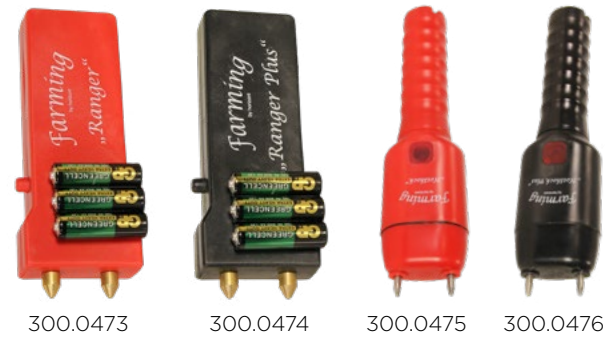
300.0558



300.0560



300.0566



300.0473 300.0474 300.0475 300.0476



300.0477

- Powerful electric prodder Ranger with sound signal
- Shock-resistant casing. Push button activation
- Ranger Plus model stops automatically after two seconds
- Batteries included

Part No	Description
300.0473	Model Prodder Ranger (red)
300.0474	Model Prodder Ranger Plus (noir)

- Powerful electric prodder Hotshock Super. Respect animal welfare
- Shock-resistant casing
- Hotshock Super Plus model stops automatically after two seconds
- Works with two 1.5 V batteries. Batteries not included

Accessories:

- 1- extension bar for prodder

Part No	Description
300.0475	Model Hotshock Super (red)
300.0476	Model Hotshock Super Plus (black)
300.0477	Model Extension bar



300.0484



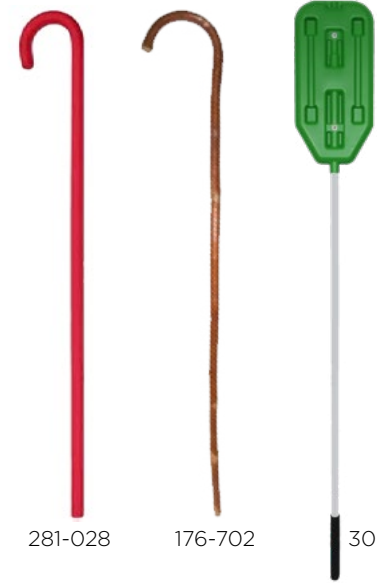
300.0487

- Sorting panel for pigs
- Made of sturdy plastic
- Dimensions: 37" x 30" (94 cm x 76 cm)
- Large size: 49" x 30" (125 cm x 76 cm)

Part No	Description
300.0484	Model Sorting panel
300.0487	Model Sorting panel size large

- High-quality plastic or wood cane
- Helps guide animals
- 38" long (97 cm)

Part No	Description
281-028	Model Plastic cane
176-702	Model Wood cane



281-028 176-702 300.0499

- Light sorting paddle
- Made of nearly unbreakable plastic
- Small pellets inside the paddle make noise to promote easier sorting
- Alternative to electric prodder
- Paddle size: 12" x 6" (30 cm x 15 cm)

Part No	Description	Price \$
300.0499	Model Sorting paddle	14,50

- Complete cow tail holder with extra robust elastic rope
- Rubber part and metallic pin at each end

Part No	Description
300.0185	Model Elastic

- Complete cow tail holder made of very elastic nylon rope
- Rubber part and metallic pin at each end

Part No	Description
300.0177	Model Very elastic rope

- Replacement parts for tail holder

Part No	Description
300.0178	Bottom rubber, grey
300.0183	Top rubber, black
300.0179	Bottom clip
300.0182	Top rubber



300.0177

300.0185



300.0179

300.0182

300.0178

300.0183

- Extra robust elastic rope in roll. Length of 100 meters (328')
- Rope stretches more the other brands on the market

Part No	Description
300.0188	Model Elastic rope in roll

- Nylon rope in roll. Length of 100 meters (328')

Part No	Description
300.0189	Model Nylon rope in roll



300.0188

300.0189

- Adjustable hip lifter for cows that cannot stand up after giving birth
- Hip lifter with rubber covering
- Use preferably with a strap under front legs

Part No	Description
376-109	Model Large hip cow lifter
376-110	Model Extra large hip cow lifter



376-109

- Adjustable galvanized steel anti-kick bar with rubber end cap
- Without pain or injuries, it prevent sudden movements of the cow's hind legs
- Adjustable for animals of different sizes

Part No	Description
300.0483	Model Anti-kick bar
376-115	Rubber end cap



300.0483

- Shackle made of robust nylon
- With leather reinforcement and buckles, 2 or 3 adjustments

Part No	Description
300.0467	Model Shackle ,two adjustments
300.0468	Model Shackle, three adjustments



300.0468

300.0467



- Enamelled cast iron drinking bowl and easy to clean
- Water doesn't stagnate so it's always clean and fresh
- 1/2" brass tube valve for smooth running, even at high water pressure of 6 bars
- **Water supply behind the valve which encourages animal learning**
- Male connection from the top
- Water flow adjustable with a screw located under the valve
- Special desing allows mounting on pipe, walls or 90° corners

Accessories:

- 1- fixing brackets for pipes from 1 1/2" to 2"
- 2- stainless steel height adjustment kit. Height adjustment of 50 cm per 10 cm step. No tools necessary.

Part No	Description
100.0370	Model 370
131.0152	Fixing bracket
101.0433	Height adjustment kit

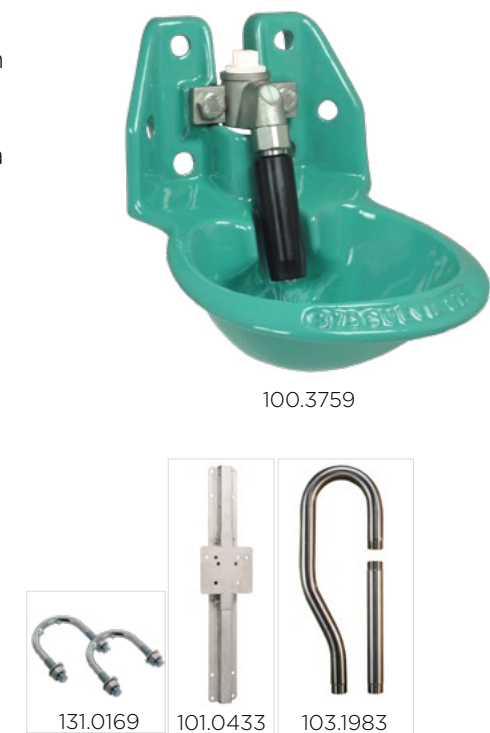


- Enamelled cast iron drinking bowl and easy to clean
- Water doesn't stagnate so it's always clean and fresh
- **3/4" stainless steel or brass valve** with smooth running, even at high water pressure of 6 bars
- **Water supply behind the valve which encourages animal learning**
- Female connection on top or bottom, suitable for an installation on a water loop circuit
- Water flow adjustable with a screw located under the valve
- Water flow up to 12 l/min (2,7 gal)
- Special desing allows mounting on pipe, walls or 90° corners

Accessories:

- 1- fixing brackets for pipes from 1 1/2" to 2"
- 2- stainless steel height adjustment kit. Height adjustment of 50 cm per 10 cm step. No tools necessary
- 3- stainless mounting kit for 3/4" water loop circuit

Part No	Description
100.3759	Model 375, 3/4" stainless valve
100.3753	Model 375, 3/4" brass valve
101.0433	Height adjustment kit
103.1983	3/4" mounting kit
131.0169	Fixing bracket





100.1250



102.0352

- **Aluminium and epoxy bowl with float valve**
- Water flow up to 6,5 l/min (1,7 gal)
- Constant water level and easy setting
- Removable polyethylene cover
- No sharp edges so no risks of injuries
- Drain plug at the bottom for quick cleaning
- 1/2" male connection to the left or right hand side

Accessories: elbow union 1/2" x 1/2"

Part No	Description
100.1250	Model 125
102.0352	Elbow union f/f



100.0130
100.0131



101.0433



100.0340



102.0352

- Large polyethylene bowl (100.0130P and 100.0130P-N) or enamelled cast iron bowl (100.0340)
- Constant water level and easy setting
- No sharp edges so no risks of injuries
- Water flow up to 6,5 l/min (1,7 gal)
- 130P and 130P-N models with 1/2" male connection to the left or right hand side and drain plug at the bottom for quick cleaning
- 340 with 1/2" male connection to the left or right hand side
- 130P-N model with a low pressure float valve, max. 1 bar

Accessories:

- 1- elbow union 1/2" x 1/2" in case water intake comes from the top or the bottom
- 2- stainless steel height adjustment kit. Height adjustment of 50 cm per 10 cm step. No tools necessary

Part No	Description
100.0130	Model 130P max. 5 bar
100.0131	Model 130P-N max. 1 bar
100.0340	Model 340 cast iron
102.0352	Elbow union f/f
101.0433	Height adjustment kit



130.6155

- Wall-mounted 2,1 meters stainless steel trough
- Enough for 50 to 80 animals
- Constant water level
- Water flow up to 5 l/min in function of pressure (1 gal)
- 1/2" male connection to the left or right hand side
- Large drainage hole
- Dimensions: 83" long x 6" depth x 6,1" high (210 cm x 15 cm x 15,5 cm)
- 13 litres capacity (2,8 gal)

Part No	Description
130.6155	Model Stainless trough

- UV resistant polyethylene pasture tank
- Two drinking stations for a total capacity of 80 litres (17,6gal)
- Four anchorage points for ground mount
- 1/2" female connection to the rear, top or bottom
- High water flow float valve, up to 25 l/min (5,5 gal)
- Access cover to float valve and large drainage hole
- No water spillage thanks to internally rolled rim
- Possibility to have a low pressure float valve of max. 1 bar, 3/4" male connection (160.0106)

Accessories: galvanized steel wall brackets (kit of 2 with screws)

Part No	Description
160.0102	Model WT80
131.1340	Wall brackets



131.1340

160.0102

- Heated drinking bowl equipped with a heating pad of 24V, 20W located under the removable cover of the float valve and out of reach of the animals
- Sturdy synthetic drinking bowl
- Float and constant water level. Easy setting
- 1/2" male connection from right hand side
- **Can withstand a temperature of about -10°C**
- Delivered with a 3-meter connection cable
- **The thermostat built in the cable triggers and regulates the heating (operating range 5°C to 12°C)**
- Power supplied by a 24V transformer (50 to 500W)
- To prevent frost in the water inlet, installing a spiral heating cable along the water pipe (2 or 3 meters) is recommended
- If it is installed on a PE tube, ensure that the tube is intended for hot and cold water. It is advisable to cover with an aluminum strip

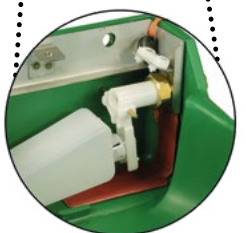
Accessories:

- 1- 24V transformer: 50, 100, 200 or 500W
- 2- 1/2" x 1/2" rotating elbow for water supply, with connection from top or bottom (female/female)

Part No	Description
100.1305	Model 130P-H
101.0861	2 meters heating cable
101.1863	3 meters heating cable
102.0352	Elbow union f/f
101.1099	50 m aluminium tape
Transfo-50lk	50W Transformer
Transfo-100lk	100W Transformer
Transfo-200lk	200W Transformer
Transfo-500lk	500W Transformer



100.1305



Transformer



102.0352



101.0861



101.1863



101.1099



MBLCT

- Milk Bar colostrum teat for and lambs
- Made of natural rubber
- Ideal for the first five to six feeding days

Part No	Description
MBLCT	Modèle Tétine colostrum



MBLT

- Milk Bar regular teat for kids and lambs
- Made to imitate the natural teat action to promote a good digestion
- No bacterial risks
- Long service life

Part No	Description
MBLT	Model Regular teat



MBLB

- Colostrum bottle for the first three to four meals
- To use with Milk Bar teats for kids and lambs
- 3 litres capacity (0,6 gal)

Part No	Description
MBLB	Model Colostrum bottle



MBL1

- Single feeder for pens with convenient hand grip
- Hooks fit on 1" (25 mm) rails
- 3 litres capacity (0,6 gal)

Part No	Description
MBL1	Model Feeder 1 teat



MBL7

- Seven teats feeder with convenient hand grip
- Hooks fit on 3/4" to 1.5" (22 mm or 40 mm) rails
- Capacity of 15 litres (3,3 gal) with filling level graduated every 5 litres

Part No	Description
MBL7	Model Feeder 7 teats

- Ten teats feeder with Ezi Lock hooks
- Super easy to clean
- Capacity of 60 litres (13,2 gal) with filling level graduated every 5 litres
- Dimensions : 33" long x 18" depth x 17" high (84 cm x 46 cm x 43 cm)
- Weight: 5 kg (11 lb)



MBL10

Part No	Description
MBL10	Model Feeder 10 teats

New product



- Teat separator that works for kids and lambs automatic feeders
- Height adjusted to ensure proper suckling action
- Stops animals from biting the end of teat off
- Drastically reduces the number of annual teat replacements
- Prevents milk losses
- Litter stays dry
- Robust and easy to clean
- Dimensions: 29" x 29" (74 cm x 74 cm)

Part No	Description
929500	Model Teat separator



929500





- Milking bottle for kids and lambs
- Food-grade plastic
- Filling level scale

Part No	Description
300.0156	Model Bottle 1 litre (0,2 gal)
300.0159	Model Bottle 2 litres (0,4 gal)



- Replacement teats and valves



Part No	Description
300.0093	Yellow rubber teat
300.0103	3" (80 mm) latex teat
300.0092	Red rubber teat
300.0090	Red teat
300.0176	Plastic one-way valve
300.0079	Aluminium one-way valve



- Plastic ewe spoon with strings to prevent prolapses

Part No	Description
300.0379	Model Ewe spoon

- Nylon neck strap. Length of 26" (65 cm)

Part No	Description
300.4070	Model Nylon neck strap



- Feeding bucket with five teats for lambs
- Made of food-grade plastic
- With valve and teat
- Cadmium-free and acids resistant
- Capacity of 8 litres (1,8 gal) with filling level scale
- Easy to clean
- Dimensions: 12" long x 9" wide x 11" high (30 cm x 23 cm x 27 cm)

- Accessories:**
- 1- cover
 - 2- plastic holder
 - 3- galvanized metal holder
 - 4- wrench for complete valve
 - 5- complete valve with gasket
 - 6- rubber seal gasket

Part No	Description
300.0031	Model Bucket 5 teats
300.0049	Cover
300.0054	Plastic holder
300.0057	Galvanized metal holder
300.0067	Wrench
300.0059	Complete valve with gasket
300.0069	Rubber seal gasket



- Feeding bucket with six small teats for lambs
- Made of food-grade plastic
- With valve and teat
- Cadmium-free and acids resistant
- Capacity of 10 litres (2,6 gal) with filling level scale
- Easy to clean
- To be mounted on a fence or a separator wall
- Dimensions: 10" long x 11" wide x 10" high (26 x 28 x 26 cm)

Part No	Description
300.0033	Modèle Rectangulaire 6 tétines
300.0036	Modèle Rectangulaire 6 petites tétines
300.0053	Couvercle rectangulaire





- Rectangular feeder without hooks. 5 litres capacity (1 gal)
- No sharp edges so less risks of injuries
- Anti-spillage rim
- For horses and calves
- Dimensions: 13" long x 8" wide x 6" high (34 cm x 21 cm x 14,5 cm)

Part No	Description
300.0375	Model Feeder 375



300.0375

- UV-resistant polyethylene and UV resistant footbath
- Compact shape and lightweight
- Corrugated floor to ease animal crossing
- 90 litres capacity (20 gal)
- Dimensions: 61" long x 22" wide x 5" high (154 cm x 57 cm x 14 cm)

Part No	Description
160.0150	Modèle Pédiluve KB150



160.0150

- Twister three-parts brush for goats: brush, bar and suspension arm
- Ideal as an activity or an anti-stress toy
- The hanging system allows the brush to be adjusted to animals of different sizes, no height adjustment necessary
- Easy mounting and ergonomic shape
- Resistant bristles made of premium-quality plastic
- Depending on building height, it is possible to fix the brush to rafter, connecting it with the welded mounting bar
- Brush height: 29" (75 cm)

Part No	Description
130.5013	Model Twister brush
131.4153	Remplacement brush
131.4151	Replacement bar with shackles
131.4152	Replacement suspension arm



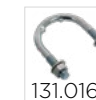
130.5013





- Aquathan high-resistance synthetic bowl, **ideal for calf**
 - **Highly elastic, shock-resistant**
 - No sharp edges, no risk of injury
 - 1/2" tube valve in brass. Male connection from the top
 - Water supply behind the valve which encourages animal learning
 - Water flow up to 12 l/min (2,7 gal)
 - Adjustable water flow by enlarging the nozzle hole
- Accessories:** fastening U-bracket for 1 1/2" to 2" pole

Part No	Description
100.0010	Model 10P
131.0169	Fastening U-bracket



131.0169



100.0010

- Large enamelled cast-iron drinking bowl
- **Tube valve in 1/2" or 3/4" brass or 3/4" stainless steel**
- Female connection from above or below
- Adjustable water flow by one screw located in front of the valve
- Water flow up to 12 l/min (2,7 gal)
- Four mounting holes

Accessories:

- 1- double fastening brackets for 1 1/4" to 2" pole
- 2- 1/2" or 3/4" stainless steel connection kit for water loop
- 3- steel support to protect drinking bowl

Part No	Description
100.0250	Model 25R, 1/2" brass valve
100.0253	Model 25R, 3/4" brass valve
100.0259	Model 25R, 3/4" stainless valve
101.0455	Steel support of 24" (60 cm) high
101.0456	Steel support of 31" (80 cm) high
103.1983	3/4" connection kit
101.0179	Double fastening brackets



101.0179



103.1983



100.0250



101.0455



101.0456

- Large black polyethylene or enamelled cast-iron drinking bowl
- **Ideal for the calf. Quality float valve. Constant water level**
- Water flow up to 6,5 l/min (1,7 gal)
- No sharp edges, no risk of injury
- Stainless steel removable cover
- Models 130P and 130P-N with 1/2" male connections to the left or right hand side, and drain plug for quick cleaning
- Model 340 with 1/2" male connection to the left or right hand side
- Model 130P-N, equipped with a low-pressure float valve, max. 1 bar

Accessories:

- 1- 1/2" x 1/2" rotating elbow for water supply, with connection from top or bottom (female/female)
- 2- stainless height adjustment kit. Height adjustment of 50 cm per 10 cm step. No tools necessary

Part No	Description
100.0130	Model 130P
100.0131	Model 130P-N
100.0340	Model 340 cast-iron
102.0352	Rotating elbow f/f
101.0433	Height adjustment kit



102.0352



101.0433



100.0130

100.0131



100.0340



300.0361

- Angular feeder without hooks. 26 litres capacity (6,9 gal)
- High stability due to reinforced rim
- Stackable for transport
- For horses and calves
- Dimensions: 24" long x 18" wide x 12" high (60 cm x 46 cm x 30 cm)

Accessories: plastic hooks

Part No	Description
300.0361	Model Feeder 361
300.0055	Crochets en plastique (2)



300.0055



300.0362

- Straight feeder without hooks. 11 litres capacity (3 gal)
- High stability due to reinforced rim
- Integrated carrying handles
- Stackable for transport
- For horses and calves
- Dimensions: 12" long x 12" wide x 15" high (28 cm x 28 cm x 38 cm)

Accessories: plastic hooks

Part No	Description
300.0362	Model Feeder 362
300.0055	Crochets en plastique (2)



300.0364

- Large feeder. 14 litres capacity (3,7 gal)
- High stability due to reinforced rim
- anti-chewing rim
- Stackable for transport
- For horses and calves
- Dimensions: 17,5" long x 11" wide x 13" high (44,5 cm x 27 cm x 32 cm)

Part No	Description
300.0364	Model Feeder 364



300.0372

- Very solid multi-purpose feeder. 8 litres capacity (1,8 gal)
- High stability due to reinforced rim
- Stackable for transport
- For horses, calves, cows and bulls
- Dimensions: 12" long x 12" wide x 9" high (30 cm x 30 cm x 23 cm)

Part No	Description
300.0372	Model Feeder 372

- Feeder with stainless steel bars. 8 litres capacity (1,8 gal)
- Adjustables bars
- Very solid
- For foals
- Dimensions: 12" long x 12" wide x 9" high (30 cm x 30 cm x 23 cm)

Part No	Description
300.0373	Model Feeder 373



300.0373

- Rectangular feeder without hooks. 5 litres capacity (1 gal)
- No sharp edges so less risks of injuries
- Anti-spillage rim
- For horses and calves
- Dimensions: 13" long x 8" wide x 6" high (34 cm x 21 cm x 14,5 cm)

Part No	Description
300.0375	Model Feeder 375



300.0375

- Triangular feeder made of premium -quality UV- resistant polyethylene
- 22 litres capacity (5,8 gal)
- No sharp edges so less risks of injuries
- Anti-spillage rim
- Bottom drainage plug for easier cleaning
- For horses and calves
- Dimensions: 24" wide x 16" high (60 cm x 40 cm)

Part No	Description
160.0210	Model Feeder 210



160.0210

- Feeder made of premium -quality UV- resistant polyethylene
- 26 litres capacity(6,8 gal)
- No sharp edges so less risks of injuries
- Anti-spillage rim
- Bottom drainage plug for easier cleaning
- For horses and calves
- Dimensions: 24" wide x 16" high (60 cm x 40 cm)

Part No	Description
160.0211	Model Feeder 211



160.0211

- Semi-cercler feeder made of premium -quality UV- resistant polyethylene
- 19 litres capacity (5 gal)
- No sharp edges so less risks of injuries
- Ideal for mounting in front of horse boxes
- Bottom drainage plug for easier cleaning
- Dimensions: 24" wide x 7" high x 12" depth (62 cm x 19 cm x 31 cm)

Part No	Description
160.0212	Model Feeder 212



160.0212



300.1001

- Wall-mounted galvanized steel hay rack
- Very solid
- For horses and calves
- Dimensions: 20" long x 14" wide x 9" high (50 cm x 35 cm x 22 cm)

Part No	Description
300.1001	Model Hay rack 1001



300.1002

- Wall-mounted galvanized steel hay rack
- Large capacity
- Very solid
- For horses and calves
- Dimensions: 31" long x 18" wide x 18" high (80 cm x 45 cm x 45 cm)

Part No	Description
300.1002	Model Hay rack 1002



300.1003

- Galvanized steel hay rack, perfect for corner installation
- Very solid
- For horses and calves
- Dimensions: 28" long x 28" wide x 18" high (70 cm x 70 cm x 45 cm)

Part No	Description
300.1003	Model Hay rack 1003



300.0360

- Very solid flat back feeder without hooks. 12 litres capacity (2,7 gal)
- Filling level graduated in litres
- Dimensions: 39 cm long x 31 cm large x 27 cm haut (15" x 12" x 11")
- Choice of colors: blue, red or green

Accessories: plastic hooks

Part No	Description
300.0360	Model Feeder 360
300.0055	Plastic hooks (2)
300.0056	Galvanized hooks (2)



300.0055

- Manure collector with rake made of solid plastic
- With extended easy-carry handle
- Clip to fix the rake onto a wooden handle

Part No	Description
300.0623	Model Manure collector



300.0623

- Plastic hanger for broom and manure collector
- Round shape to prevent injuries
- Compatible with a 1" (28 mm) diameter handle

Part No	Description
300.0624	Model Hanger for broom



300.0624

- Plastic hanger for ropes and other objects
- Large hook for easier hanging

Part No	Description
300.0627	Model Hanger for rope



300.0627

- Hanger for blanket
- Chain lenght of 60" (1.50 m)
- Adjustable lenght

Part No	Description
300.0630	Model Hanger for blanket



300.0630



300.0511

- Plastic curry comb with an adjustable strap
- Dentelure fine

Part No	Description
300.0511	Model Oval comb



300.0445

- Plastic curry comb with an adjustable strap to be used by children. Fine teeth

Part No	Description
300.0445	Model Children's comb



300.0515

- Plastic curry comb with an adjustable strap
- Three rows with fine teeth

Part No	Description
300.0515	Model Oval comb three rows



300.0244

- Robust curry comb for horses
- Plastic handle and galvanized steel brush
- Seven rows with fine teeth

Part No	Description
300.0244	Model Comb fine teeth



300.0245

- Curry comb for horses
- Plastic handle and galvanized steel brush
- Seven rows with thick teeth

Part No	Description
300.0245	Model Comb thick teeth



300.0246

- Rounded curry comb for horses
- Plastic handle and galvanized steel brush
- Seven rows with thick teeth

Part No	Description
300.0246	Model Rounded comb



300.0579

- Metal chain covered with plastic
- Metal snap hook and clip

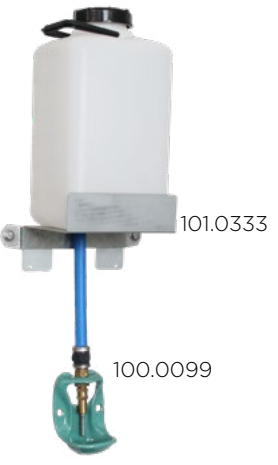
Part No	Description
300.0579	Model Chain 20" (50 cm)
300.0580	Model Chain 28" (70 cm)
300.0462	Model Chain 35" (90 cm)
300.0463	Model Chain 55" (140 cm)





- **Drinking bowl for suckling piglets in farrowing pens, up to 15 kg (33 lb)**
- Enamelled cast iron bowl
- Valve with light control and a drip screw to help new-born piglets to learn drinking as early as their first days (on brass version)
- Water flow adjustable by enlarging the nozzle hole
- 1/2" male connection from the top

Part No	Description
100.0090	Model 90 brass valve
100.0909	Model 90 stainless valve



- **Piglet drinking bowl Model 90 with 10 litres tank (3 gal)**
- Ideal for minerals supplements or medication
- Wall mounting plate for easy mounting on the separator wall of a farrowing pen

Part No	Description
100.0099	Model Drinking bowl with tank
101.0333	Model Wall mounting plate



- **Drinking bowl for suckling piglets in farrowing pens, up to 15 kg (33 lb)**
- Made of AQUATHAN high-resistance plastic
- Valve with light control and a drip screw to help new-born piglets to learn drinking as early as their first days (on brass version)
- Water flow adjustable by enlarging the nozzle hole
- 1/2" male connection from the top

Part No	Description
100.0140	Model 140 brass valve
100.0149	Model 140 stainless valve



- **Drinking bowl for suckling piglets in farrowing pens, up to 15 kg (33 lb)**
- Stainless steel bowl
- Stainless steel running 5-position valve for optimal water flow
- 1/2" female connection from the top

Part No	Description
100.0709	Model 70 in stainless steel



- **Drinking bowl for suckling piglets in nursery, up to 35 kg (77 lb) (post-weaning on-site)**
- Enamelled cast iron bowl
- Water flow adjustable with screw on the valve
- Forme de l'abreuvoir qui empêche les salissures
- Raccordement mâle 1/2" par le haut

Part No	Description
100.0929	Model 92 stainless valve



- **Drinking bowl for post-weaning piglets from 7 to 45 kg (15 to 99 lb)**
- Enamelled cast iron bowl
- Stainless steel side valve with light command to release water smoothly
- Water flow adjustable with screw on the valve
- Bowl shaped to prevent fouling
- 1/2" male connection from the top

Part No	Description
100.0939	Model 93 stainless valve



- **Drinking bowl for post-weaning piglets, up to 45 kg (99 lb)**
- Deep bowl with stainless steel side valve to prevent water spillage
- Three position sprinkler valve for optimal water flow
- Bowl shaped to prevent fouling
- 1/2" female connection from the top

Part No	Description
100.0728	Model 728 stainless valve



- **Enamelled cast-iron drinking bowl for pigs for fattening from 20 kg (44 lb)**
- The shape prevent biting
- Stainless steel side valve to prevent water spillage
- Water flow adjustable with screw on the valve
- Bowl shaped to prevent fouling
- 1/2" male connection from the top

Part No	Description
100.1959	Model 95S



100.0748

- **Stainless steel drinking bowl for pigs fattening from 20 kg (44 lb)**
- Stainless steel side valve to prevent water spillage
- Three position sprinkler valve for optimal water flow
- Bowl shaped to prevent fouling
- 1/2" female connection from the top

Part No	Description
100.0748	Model 748



130.0940

- **Vacuum tube which automatically fills the troughs with water, thanks to a vacuum mechanism**
- Designed to fill 49' (15 m) troughs with a constant water level
- Flexible pipe 1/2" (13 mm) with quick shut-off ball valve: flow stops as the quarter-turn connection is disconnected. It is not necessary to install an additional 1/2" ball connection
- For water pressure from 1 to 5 bars
- Connection of the stainless steel pipe (sold separately) on the vacuum tube unit by a simple plug-in connection: no further treading necessary

Part No	Description
130.0940	Model Vacuum tube 940
131.1965	1/2" x 43" stainless steel pipe

131.1965



100.0969

- **Large drinking bowl for sows and boars**
- Made of enamelled cast-iron
- The shape prevent biting
- Robust stainless steel tube valve
- Water flow adjustable with screw on the valve
- 1/2" male connection from the top

Part No	Description
100.0969	Model 96 stainless valve



100.0768

- **Stainless steel drinking bowl for sows and boars (or weaned piglets till fattening)**
- Stainless steel side valve to prevent water spillage
- Three position sprinkler valve for optimal water flow
- Bowl shaped to prevent fouling
- 1/2" female connection from the top

Part No	Description
100.0768	Model 76 stainless valve

- **Enamelled cast-iron drinking bowl for sows, boars and piglets**
- Stainless steel valve with light command to release water smoothly
- Water flow adjustable with screw on the valve
- 1/2" male connection from the top
- When use in farrowing pens (floor installation next to the feeder, mounting of the valve protection is required (102.0255))

Accessories:

- 1- galvanized steel bracket M12, 1,5" - 2"
- 2- stainless steel valve protection



100.0209

Part No	Description
100.0209	Model 20 stainless valve
131.0169	Fixing bracket
102.0255	Valve protection



- **Trough for a group of post-weaning piglets, up to 35 kg (77 lb)**
- Adequate for 20 to 30 animals. For bigger groups, we recommend adding drinking bowls or nipples
- Pivoting trough comes with vacuum tube 940
- Easy cleaning by simply lifting up the trough on the side and running water
- Automatic filling and easy access to always available fresh water, even from the weakest animal
- 1/2" (14 mm) connection to flexible hose and an integrated automatic shut-off valve
- Adjustable water level
- For water pressure from 1 to 5 bars
- Easy wall mount
- 2.7 litres capacity (0,6 gal)

Part No	Description
130.0899	Model Stainless trough



130.0899



Model 1290 piglet
#180.1290

- Stainless steel
- Mouthpiece ø 16 mm
- With filter and three adjustment positions
- 1/2" male connection

Model 304 piglet
#180.0304

- Stainless steel
- Mouthpiece ø 17 mm
- Adjustable water flow
- 1/2" male connection

Model 895 piglet
#180.0895

- Stainless tube valve
- Installation above trough or into automatic feeder
- Adjustable water flow
- 1/2" male connection

Model 461 piglet
#300.0461

- **Aquaglobe ball nipple**
- Stainless with brass tip
- 2,5" (66 mm) in lenght
- R 1/2" connection

Model 890 fattening pig
#180.0890

- **For wet hopper**
- Stainless tube valve
- Installation above trough
- 5 position sprinkler
- 1/2" female connection with seal

Model 1294 sow/boar/pig
#180.1294

- **For wet hopper**
- Installation above trough
- With filter and three adjustment positions
- 1/2" male connection

Model 306 sow/boar
#180.0306

- Stainless steel
- Mouthpiece ø 27 mm
- Adjustable water flow
- 1/2" male connection

Model 1295 sow/boar
#180.1295

- Stainless steel
- Mouthpiece ø 24 mm
- With filter and three adjustment positions
- 3/4" male connection



Model 536 piglet
#300.0536

- **Aquaglobe ball nipple**
- Stainless steel
- 2,5" (66 mm) in lenght
- R 1/2" connection

Model 293 pig
#180.0293

- Stainless steel
- Mouthpiece ø 21 mm
- 5 position sprinkler
- 1/2" male connection

Model 305 pig
#180.0305

- Stainless steel
- Mouthpiece ø 21 mm
- Adjustable water flow
- 1/2" male connection

Model 1292 pig #180.1292

- Stainless steel
- Mouthpiece ø 21 mm
- With filter and three adjustment positions
- 1/2" male connection

Model 530 sow/boar
#300.0530

- **Aquaglobe ball nipple**
- Stainless with brass tip
- 3" (79 mm) in lenght
- R 1/2" connection

Model 647 sow/boar
#300.0647

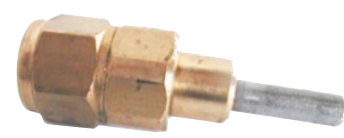
- **Aquaglobe ball nipple**
- Stainless steel
- 3" (79 mm) in lenght
- R 1/2" connection

Model 326 sow/boar
#180.0326

- Stainless mouthpiece
- Adjustment of water flow by changing the nozzle (included)
- 1/2" male connection

Model 1177 sow/boar
#180.1177

- Stainless tube valve
- With filter and three adjustment positions
- 1/2" male connection



Model 535 sow/boar
#300.0535

- **Aquaglobe ball nipple**
- Stainless steel
- 3" (79 mm) in lenght
- R 1/2" connection



Model 460 pig
#300.0460

- **Aquaglobe ball nipple**
- Stainless with brass tip
- 3" (79 mm) in lenght
- R 1/2" connection

Model 537 pig
#300.0537

- **Aquaglobe ball nipple**
- Stainless steel
- 3" (79 mm) in lenght
- R 1/2" connection

Model 550 pig

- **For wet hopper**
- Premium quality tube valve
- Adjustable water flow
- R 1/2" outside thread

#180.0550, female brass valve
#180.0859, male brass valve

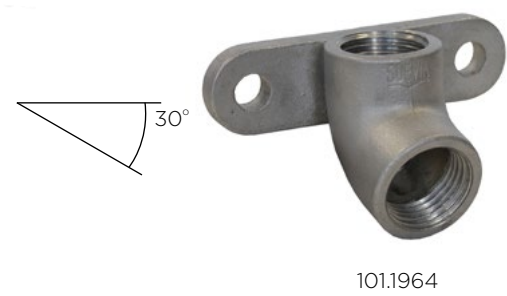
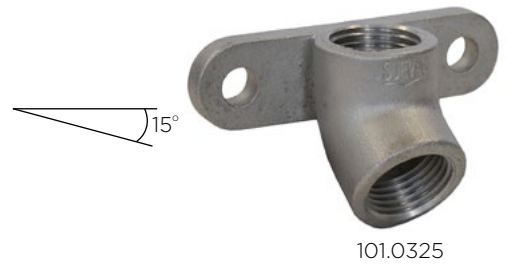
Model 559 pig

- **For wet hopper**
- Premium quality tube valve
- Adjustable water flow
- R 1/2" outside thread

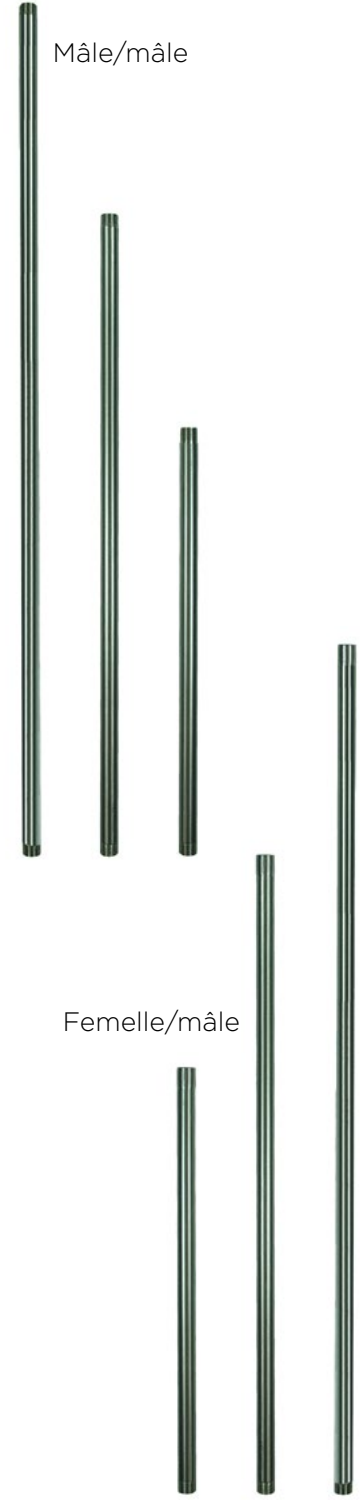
#180.0559, female stainless valve
#180.5895, male stainless valve

- Stainless steel elbow connector with two fixation lugs
- 1/2" female connection from the top
- 1/2" female outlet, incline of 15° or 30°

Part No	Description
101.0325	Model Elbow 15°
101.1964	Model Elbow 30°



The series of Suevia stainless-steel connecting hoses offer several mounting options. In addition, the sliding lugs made of high-quality stainless steel make it possible to assemble them on different isolation systems. The distance thus reduced from the wall decreases the risk of injury because the teat does not protrude as much inside the cage.



- 1/2" stainless steel straight connection pipe, two male outlets

Part No	Description
103.1938	10 cm (4")
103.1939	15 cm (6")
102.1255	19 cm (7,5")
103.1934	25 cm (10")
103.1935	35 cm (14")
103.1941	50 cm (20")
103.1942	75 cm (29,5")
103.1943	100 cm (39")
103.1948	125 cm (49")
103.1949	150 cm (59")

- 3/4" stainless steel straight connection pipe, two male outlets

Part No	Description
103.1993	10 cm (4")
103.1994	15 cm (6")
102.1127	19 cm (7,5")
103.1995	50 cm (20")
103.1996	75 cm (29,5")
103.1997	100 cm (39")
103.1998	125 cm (49")
103.1999	150 cm (59")

- 1/2" stainless steel straight connection pipe, One female and one male outlet

Part No	Description
103.1931	50 cm (20")
103.1932	75 cm (29,5")
103.1933	100 cm (39")

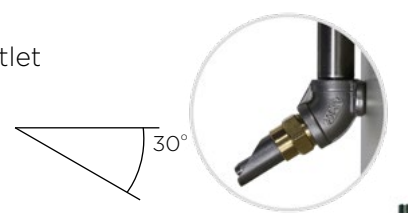
- Stainless steel connector for 1/2" hose
- Fits with male or female connector

Part No	Description
103.1971	For male hose
103.1972	For female hose with seal



- 1/2" stainless steel straight connection pipe, One female outlet
- 30° tilt angle
- 1/2" female connector
- With two mounting flange: one sliding and one stationary

Part No	Description
103.1905	38 cm (15")
103.1906	50 cm (20")
103.1907	75 cm (29,5")
103.1908	100 cm (39")



- Stainless steel mounting flange to fix pipes

Part No	Description
103.0912	Model 1/2" stainless flange
103.0934	Model 3/4" stainless flange
103.0910	Model 1" stainless flange



- 1/2" stainless steel straight connection pipe, two female outlets
- 30° angle
- 1/2" male connector
- With mounting flanges
- The high-quality sliding fixation lugs allows assembly on different dividing systems (sold separately)

Part No	Description
103.1914	60 cm (24")
103.1915	70 cm (28")
103.1916	100 cm (39")
103.1953	Stainless steel guard





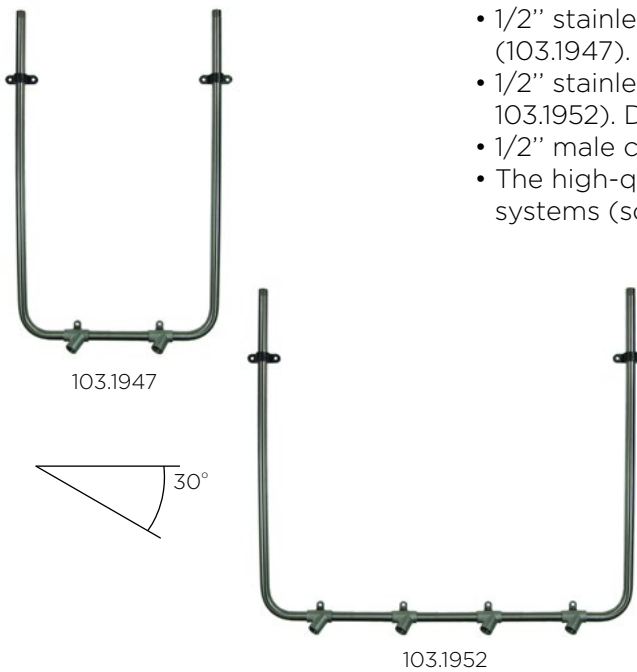
- 1/2" stainless steel U-shape connection pipe with one female outlet (103.1944)
- 1/2" stainless steel U-shape connection pipe with two female outlets: one horizontal and one vertical (103.1945)
- 1/2" male connector
- The high-quality sliding fixation lugs allows assembly on different dividing systems (sold separately)
- Dimensions: 29" x 10" (75 x 26 cm)

Part No	Description
103.1944	Stainless pipe, one female outlet
103.1945	Stainless pipe, two female outlets



- 1/2" stainless steel U-shape connection pipe with two female outlets
- 30° angle
- 1/2" male connector
- The high-quality sliding fixation lugs allows assembly on different dividing systems (sold separately)
- Dimensions: 29" x 20" (75 x 50 cm)

Part No	Description
103.1946	Stainless pipe, inclined female outlets



- 1/2" stainless steel U-shape connection pipe with two female outlets (103.1947). Dimensions: 29" x 20" (75 x 50 cm)
- 1/2" stainless steel U-shape connection pipe with four female outlets (103.1952). Dimensions: 29" x 36" (75 x 92 cm)
- 1/2" male connector
- The high-quality sliding fixation lugs allows assembly on different dividing systems (sold separately)

Part No	Description
103.1947	Stainless pipe, two female outlets
103.1952	Stainless pipe, four female outlets

- 1/2" stainless steel connection pipe for dividing wall with four female outlets for nipples, 30° angle (103.1954)
- 1/2" stainless steel connection pipe for dividing wall with two male outlets for drinking bowls (103.1955)
- 1/2" female connector
- Movable width ensures safe fixation on all different type of dividing walls
- Pipe length approx. 17" (42 cm) for a dividing wall from 12" to 16" (30 to 40 cm)

Part No	Description
103.1954	Stainless steel pipe for nipples
103.1955	Stainless steel pipe for drinking bowls



- Stainless steel guard
- Protect animals against injuries on nipples
- Fits on models 103.1914, 103.1915, 103.1916 and 103.1954

Part No	Description
103.1953	Model Stainless steel guard



- Quick height adjustment without tools
- With brass pipe and 1/2" female outlet for nipple
- Setting range of 12" (30 cm)
- Torsion resistant thanks to hexagon shaped steel profile
- Connection is possible with a 1/2" coupling sleeve

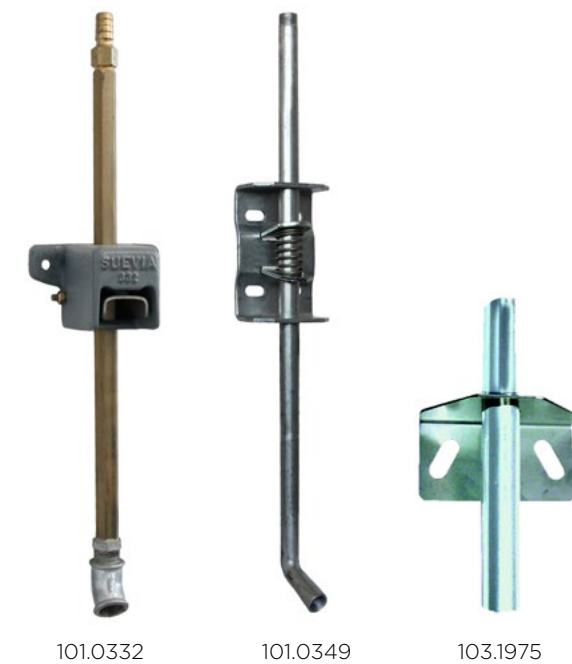
Part No	Description
101.0332	Model Height adjustment 332

- Quick height adjustment without tools
- With stainless steel pipe and 1/2" female outlet for nipple
- Setting range of 16" (40 cm)
- 1/2" male connector

Part No	Description
101.0349	Model Height adjustment 349

- Stainless steel pipe holder for wall mount
- For 1/2" pipe

Part No	Description
103.1975	Model Pipe holder 1975





101.0525

- Brass ring bracket. 1/2" female outlet
- For 3/4" and 1" pipe
- With seals, galvanized flange, nuts and washer

Part No	Description
101.0525	Model Ring bracket 525



101.0529

- Stainless steel ring bracket. 1/2" female outlet
- For 3/4" and 1" pipe
- With seals, galvanized flange, nuts and washer

Part No	Description
101.0529	Model Ring bracket 529



101.0535

- Cast iron ring bracket. 1/2" female outlet
- For 1/2", 1 1/4" and 2" pipe
- With seals, galvanized flange, nuts and washer

Part No	Description
101.0535	Model Ring bracket 535



101.0594

- Plastic ring bracket. 1/2" female outlet
- For 3/4" and 1" pipe
- With seals, galvanized flange, nuts and washer

Part No	Description
101.0594	Model Ring bracket 594, 3/4" pipe
101.0595	Model Ring bracket 595, 1" pipe



101.0563

- Quick connection for ring bracket
- For 3/4" and 1" pipe
- Water flow is cut with a quarter-turn of the connection
- With seals, galvanized flange, nuts and washer

Part No	Description
101.0563	Model Connection 563, 3/4" pipe
101.0564	Model Connection 564, 1" pipe

Accessories for water system



ADA1302020
- Plastic male coupler
- Male NPT
- 1/4" pipe



ADA1202020
- Plastic male coupler
- Female NPT
- 1/2" pipe



ADA1602040
- Plastic male coupler
- 1/2" pipe



ADA1602020
- Plastic male coupler
- Male NPT
- 1/4" pipe



ADA0202020
- Plastic male coupler
- Male NPT
- 1/2" pipe



ADA2304020
- 1/4" plastic adaptor
- Male NPT
- 1/2" thread



ADA2204020
- 1/4" plastic adaptor
- Female NPT
- 1/2" thread



ADA2302040
- Reducer 1/2"
- Male NPT
- 1/4" thread



UNI00103
- 1/4" plastic bushing
- FTP



ADA3602040
- 1/4" plastic adaptor
- Male NPT
- 1/2" pipe



ADA3602030
- 1/4" plastic adaptor
- Male NPT
- 5/16" pipe



ADAK5200
- Pipe connector bracket
- 1/4" pipe, od. 1"



BOY00815
- Boyau 5/16"



COL00040
- Steel 1/2" hose clamp
- MAS
- 4 s/s



COL01000
- Steel 1" hose clamp
- MH-6



Piglet transition feeder, from weaning to fattening. Specially designed to facilitate the transition from breast milk to flours or granulated food. Totally removable and easily stackable. Includes standard hooks and ten compartments for food measuring 5" each (125 mm). For 25 to 30 piglets up to 18 kg (40 lb)



300.0554

- Transit Basic model
- Dimensions: 17" wide x 17" high (43,5 cm x 43,5 cm)
- 6 litres capacity (1,3 gal)

Part No	Description
300.0554	Model Feeder 554



300.0605

- Transit model
- Eight dosing positions
- Dimensions: 17" wide x 17" high (43,5 cm x 43,5 cm)
- 21 litres capacity (4,6 gal)

Part No	Description
300.0554	Model Feeder 554
300.0605	Model Funnel 605



300.0606

300.0605

300.0554

- Transit Plus model
- Possibility of automation
- Eight dosing positions
- Dimensions: 17" wide x 30" high (43,5 cm x 76 cm)
- 55 litres capacity (12 gal)

Part No	Description
300.0554	Model Feeder 554
300.0605	Model Funnel 605
300.0606	Model Container with lid 606

- Feeding plate for piglets in farrowing pens
- Can be used as additional drinking bowl in the first days
- High-quality plastic
- Stainless steel reinforcement prevents feed wastage
- With fixing hooks for slats
- Dimensions: inside diameter of 8,25" (21 cm) and outside diameter of 12,5" (32 cm)
- 1,5 litre capacity (0,3 gal)



160.0240

Part No	Description
160.0240	Model Feeder 240

- Feeding plate for piglets in farrowing pens
- Premium quality stainless steel
- With fixing hooks for slats
- Dimensions: outside diameter of 12,5" (32 cm)
- 2 litres capacity (0,4 gal)



130.0290

Part No	Description
130.0290	Model Feeder 290





- Suevia footbath for workers
- To avoid germs and bacterias proliferation in buildings
- Anti-slip and made of high-density polyethylene
- 19 litres capacity (4,2 gal)
- Dimensions: 31" wide x 24" long x 4" high (80 cm x 60 cm x 11 cm)

Part No	Description
160.1086	Model Suevia Footbath



160.1086

- Agri-Plastics footbath for workers
- To be installed on front door
- 19 litres capacity (4,2 gal)
- Dimensions: 26" wide x 18" long x 4" high (66 cm x 46 cm x 10 cm)

Part No	Description
AGRI-1030	Model Agr-Plastics footbath



AGRI-1030

- Semi-rigid nylon brush for cleaning
- Resistant plastic handle

Part No	Description
601	Model Nylon brush 9" handle
602	Model Nylon brush 20" handle



602

601

- Cleaning brush with resistant nylon bristles
- Ergonomic shape
- Widely spread bristles

Part No	Description
300.0335	Model Brush



300.0335



- All-purpose buckets made of food-grade plastic
- Cadmium-free and lactic acid resistant
- With filling level scale

Part No	Description
300.0044	Bucket of 5 litres (1 gal)
300.0532	Bucket of 7 litres (1,5 gal)
300.0040	Bucket of 12 litres (2,7 gal)
300.0045	Bucket of 15 litres (3,3 gal)
300.0046	Bucket of 20 litres (4,4 gal)
300.0052	Cover for 300.0044
300.0050	Cover for 300.0040
300.0051	Cover for 300.0045



- Economic model all-purpose bucket
- With filling level scale
- 12 litres capacity (2,7 gal)

Part No	Description
300.0038	Model Economic bucket



- Very robust conical shape bucket
- Made of food-grade plastic
- Cadmium-free and lactic acid resistant
- With filling level scale
- Metal wire with wood handle

Part No	Description
300.0443	Model Bucket, 17 litres (3,7 gal)
300.0444	Model Bucket, 23 litres (5 gal)



- Robust bucket with two compartments made of food-grade plastic
- Filling level scale on both sides
- 10 litres capacity (2,2 gal)

Part No	Description
300.0043	Model All purpose bucket



Udder sprayer
300.0457

- In vertical position, valve is closed
- By pressing it's body, water flows, and by releasing it, the flow is stopped



Heavy-duty sprayer
300.0482

- Heavy-duty sprayer
- Rubber handle

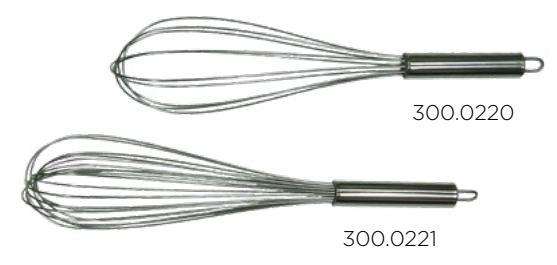


- Nitrile powder-free and latex-free gloves
- 100 units per dispenser box

Part No	Description
300.0539	Small size
300.0540	Medium size
300.0541	Large size
300.0542	Extra large size

- Stainless steel whisk of 18" long (45 cm)
- To stir milk for calves

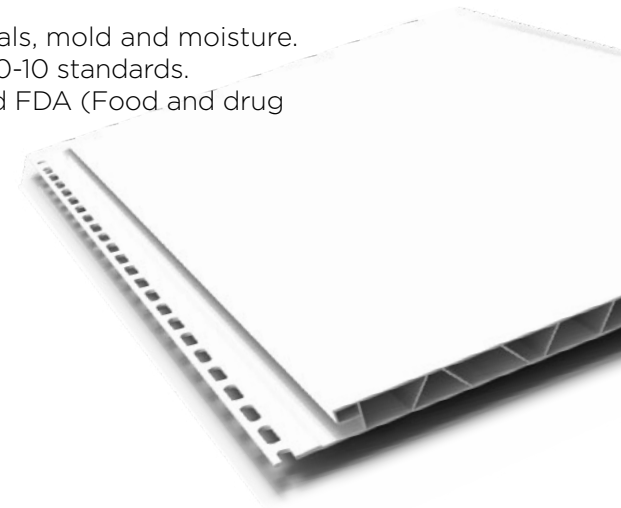
Part No	Description
300.0220	Model 5 wires whisk
300.0221	Model 10 wires whisk





Research center, Guelph, Ontario

Made of virgin PVC, Trusscore interlocking panels have a unique and solid design that provides an exceptional bearing capacity for all your works. Surface is highly durable and resistant to scratches, bacteria, chemicals, mold and moisture. The Class 5 flame-spread rating is in accordance with CAN/ULC S102.0-10 standards. Meets the requirements CFIA (Canadian Food Inspection Agency) and FDA (Food and drug administration) for walls and ceilings. 10-year limited warranty



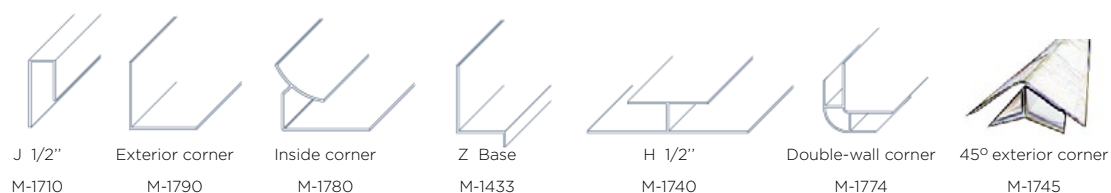
- Width of panel: 16" (41 cm)
- 1/2" (1 cm) of thickness
- Custom lenght are available (minimum quantity required)
- 150 panels per pallet (except lenght of 24' and 25': 100 per pallet)

Lenght	Square foot	Weight/panel	Weight/pallet
8' (2,4 m)	10,66	3,9 kg (8,6 lb)	588 kg (1296 lb)
10' (3 m)	13,33	4,9 kg (10,8 lb)	735 kg (1620 lb)
12' (3,7 m)	16	5,9 kg (13 lb)	882 kg (1944 lb)
14' (4,3 m)	18,66	6,9 kg (15,2 lb)	1090 kg (2403 lb)
16' (4,9 m)	21,33	7,8 kg (17,2 lb)	1176 kg (2592 lb)
17' (5,2 m)	22,66	8,9 kg (19,6 lb)	1290 kg (2844 lb)
18' (5,5 m)	24	9,3 kg (20,5 lb)	1350 kg (3241 lb)
20' (6 m)	26,66	9,8 kg (21,6 lb)	1470 kg (3241 lb)
22' (6,7 m)	29,33	10,8 kg (23,8 lb)	1617 kg (3565 lb)
25' (7,6 m)	33,33	12,7 kg (28 lb)	1270 kg (2800 lb)

Quantity discount

- Choice of mouldings
- Made in PVC

Code	Description	Lenght	Units/pallet
M-1710	J 1/2"	10' (3 m)	25
M-1790	Exterior corner	10' (3 m)	25
M-1780	Universal inside corner	10' (3 m)	25
M-1433	Z Base	12' (3,7 m)	20
M-1740	H 1/2"	10' (3 m)	25
M-1774	Double-wall corner	10' (3 m)	15
M-1745	45° exterior corner	10' (3 m)	25





Clair-Gré Farm, St-Ours, Québec

Made of virgin PVC, corrugated panels are well-suited for walls and ceilings. Surface is highly durable and resistant to scratches, bacteria, chemicals, mold and moisture.

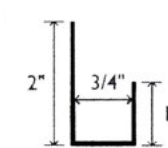
- Width of panel: 36" (91 cm)
- .30 mil of thickness
- Custom length available (minimum quantity required)
- 150 sheets per pallet (except length of 20'4", it's 100 per pallet)

Length	Square foot	Weight/sheet	Weight/pallet	Price \$
10'2" (3,1 m)	30,5	4,2 kg (9,4 lb)	680 kg (1499 lb)	20,13
12'2" (3,7 m)	36,5	5,1 kg (11,2 lb)	800 kg (1764 lb)	24,09
14'2" (4,3 m)	42,5	5,9 kg (13 lb)	892 kg (1966 lb)	28,05
16'4" (5 m)	49	6,9 kg (15,1 lb)	1090 kg (2403 lb)	32,34
20'4" (6,2 m)	61	8,5 kg (18,7 lb)	900 kg (1984 lb)	40,26

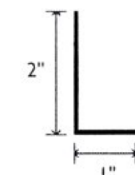
Quantity discount

- Choice of mouldings
- Made in PVC

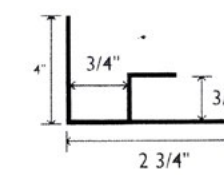
Code	Description	Length	Units/pallet
M-1369	J 3/4"	12' (3,7 m)	20
M-1433	Z Base	12' (3,7 m)	20
M-1382	3/4" inside corner	10' (3 m)	20
M-1493	H 3/4"	12' (3,7 m)	20



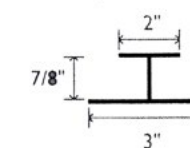
J moulding
M-1369



Z Base
M-1433



Inside corner
M-1382



H 3/4"
M-1493



Stable in St-Liboire, Québec

Made of virgin PVC, Steelcore sheets gives an aluminium look to your walls and ceiling. Surface is highly durable and resistant to scratches, bacteria, chemicals, mold and moisture.

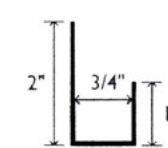
- Width of sheet: 36" (91 cm)
- .30 mil of thickness
- Custom length available (minimum quantity required)
- 150 sheets per pallet (except length of 20'4", it's 100 per pallet)

Length	Square foot	Weight/sheet	Weight/pallet
10'2" (3,1 m)	30,5	4,2 kg (9,4 lb)	680 kg (1499 lb)
12'2" (3,7 m)	36,5	5,1 kg (11,2 lb)	800 kg (1764 lb)
14'2" (4,3 m)	42,5	5,9 kg (13 lb)	892 kg (1966 lb)
16'4" (5 m)	49	6,9 kg (15,1 lb)	1090 kg (2403 lb)
20'4" (6,2 m)	61	8,5 kg (18,7 lb)	900 kg (1984 lb)

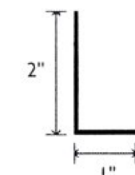
Quantity discount

- Choice of mouldings
- Made in PVC

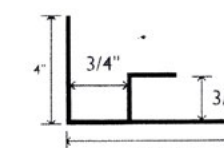
Code	Description	Length	Units/pallet
M-1369	J 3/4"	12' (3,7 m)	20
M-1433	Z Base	12' (3,7 m)	20
M-1382	Inside corner 3/4"	10' (3 m)	20
M-1493	H 3/4"	12' (3,7 m)	20



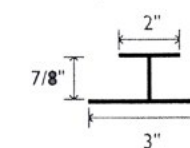
J moulding
M-1369



Z Base
M-1433



Inside corner
M-1382



H 3/4"
M-1493





The unique features of PVC Norlock separator panels include a design that offers great sturdiness as well as a quick and easy installation. The surface is durable and resistant to scratches, chemicals, and moisture. Protection against UV rays too.

- **Tongue and groove** Norlock panel
- 1 3/8" of thickness
- Ideal as a dividing wall. No wood is needed
- Custom length available (minimum quantity required)

Width	Length	Weight/panel	Weight/pallet
8,5" (0,2 m)	20' (6 m)	13,6 kg (30 lb)	408 kg (900 lb)
8,5" (0,2 m)	24' (7,3 m)	15,9 kg (35 lb)	477 kg (1052 lb)
20" (0,5 m)	20' (6 m)	27 kg (60 lb)	810 kg (1786 lb)
20" (0,5 m)	24' (7,3 m)	32,5 kg (72 lb)	975 kg (2150 lb)



- Norlock panel
- Ideal as a dividing wall for small pens
- Custom length available (minimum quantity required)

Width	Length	Thickness	Weight/board	Weight/pallet
20" (0,5 m)	20' (6 m)	1 3/8" (.35 mil)	24 kg (53 lb)	720 kg (1587 lb)
20" (0,5 m)	24' (7,3 m)	1 3/8" (.35 mil)	26 kg (57 lb)	730 kg (1609 lb)
20" (0,5 m)	21' (6,4 m)	7/8" (.23 mil)	24 kg (53 lb)	720 kg (1587 lb)
30" (.07 m)	20' (6,1 m)	1 1/2" (.38 mil)	37 kg (81 lb)	1110 kg (2447 lb)
30" (.07 m)	24' (7,3 m)	1 1/2" (.38 mil)	44 kg (98 lb)	1320 kg (2910 lb)
38" (1 m)	20' (6,1 m)	2" (.35 mil)	59 kg (130 lb)	1770 kg (3902 lb)
38" (1 m)	24' (7,3 m)	2" (.35 mil)	71 kg (156 lb)	2130 kg (4696 lb)

- Choice of mouldings
- Made in PVC

Code	Description	Length	Units/pack
M-NOR-05	Rod	20' (6 m)	10
M-NOR-02	U for ceiling (2 pieces)	20' (6 m)	10
M-NOR-03	Finishing	20' (6 m)	10
M-NOR-04	U for door (1 1/2")	20' (6 m)	10
M-NOR-01	U for wall (1 1/2")	20' (6 m)	10
M-NOR-08	U for door (2")	20' (6 m)	10
M-NOR-09	U for wall (2")	20' (6 m)	10

Quantity discount





Sylpare Farm, Saint-Hugues, Québec

- Select spruce plank
- Laminated on one side with HDPE (high-density polyethylene), matériau conforme aux normes sanitaires et avec une bonne résistance aux produits chimiques. C'est un produit rigide, stable et uniforme
- Different thickness available (minimum quantity required)

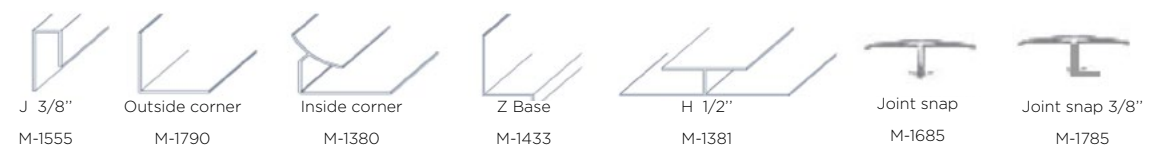
Code	Dimensions	Weight/panel	Units/pallet
PL3/8-40	3/8" x 48" x 96"	19 kg (42 lb)	50
PL3/8-60	3/8" x 48" x 96"	20,5 kg (45 lb)	50
PL1/2-40	1/2" x 48" x 96"	21 kg (46 lb)	40
PL1/2-60	1/2" x 48" x 96"	23 kg (51 lb)	40
PL5/8-40	5/8" x 48" x 96"	26 kg (57 lb)	40
PL3/4-40	3/4" x 48" x 96"	31 kg (68 lb)	20
PL3/4-60	3/4" x 48" x 96"	35 kg (77 lb)	20

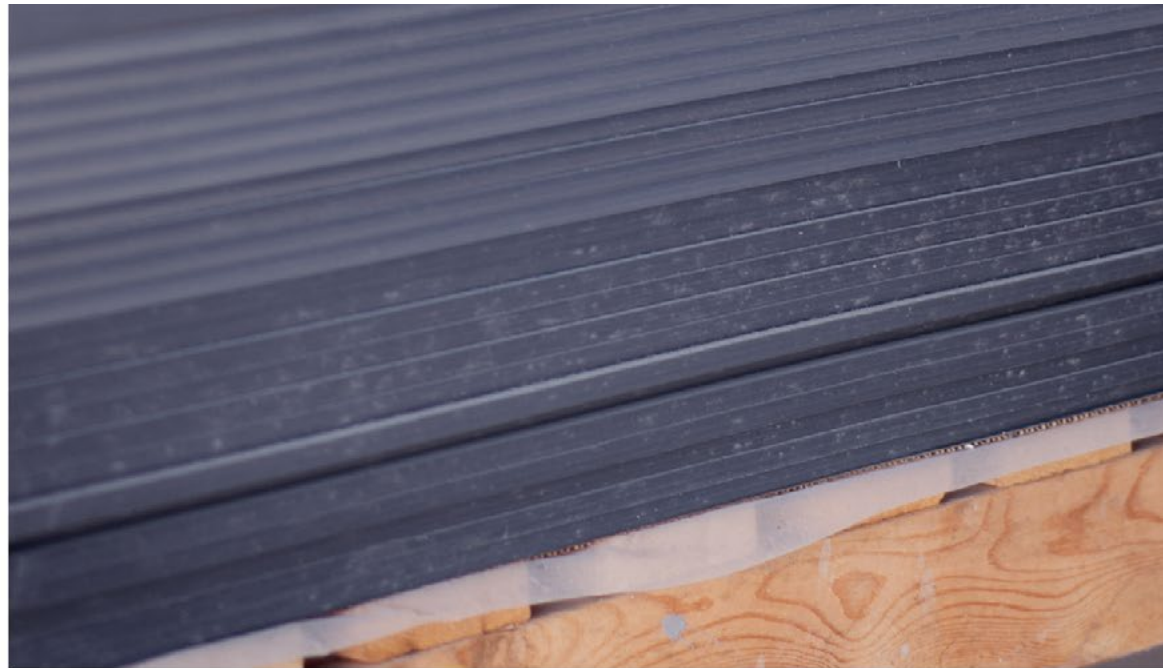
Quantity discount



- Choice of mouldings
- Made in PVC

Code	Description	Lenght	Units/pack
M-1555	J 3/8"	8' (2,5 m)	50
M-1790	Outside corner 1 1/2" x 1 1/2"	10' (3 m)	25
M-1380	Universal inside corner	8' (2,5 m)	25
M-1433	Z Base	12' (3,7 m)	20
M-1381	H 1/2"	8' (2,5 m)	50
M-1685	Joint snap	8' (2,5 m)	50
M-1785	Joint snap 3/8" (demi H)	8' (2,5 m)	50
M-SS-48PO	48" SS with 7 holes	4' (1,2 m)	1





- HDPE roll
- HDPE : high-density polyethylene, material that meets health standards with a high resistance to chemical products. It's a rigid, solid and consistent product.
- Ideal as a feeder in dairy farms or as a covering for bottom of the walls

Code	Dimensions	Thickness	Weight/roll
30.50.220	30" x 50' (0,7 m x 15,2 m)	.220 mil (1/4")	65 kg (143 lb)
36.50.100	36" x 50' (1 m x 15,2 m)	.100 mil (1/8")	35 kg (77 lb)
36.50.220	36" x 50' (1 m x 15,2 m)	.220 mil (1/4")	78 kg (172 lb)
36.100.100	36" x 100' (1 m x 30,5 m)	.100 mil (1/8")	70 kg (154 lb)
48.50.100	48" x 50' (1,2 m x 15,2 m)	.100 mil (1/8")	46 kg (101 lb)
48.100.100	48" x 100' (1,2 m x 30,5 m)	.100 mil (1/8")	93 kg (205 lb)

- White HDPE sheets, A grade. Ideal to cover interior walls
- Custom length and width available (minimum quantity required)

Code	Dimensions	Thickness	Weight/panel	Units/pallet
48.96.110	48" x 96" (1,2 m x 2,4 m)	.110 mil (1/8")	8,1 kg (17,9 lb)	50
48.96.220	48" x 96" (1,2 m x 2,4 m)	.220 mil (1/4")	16,2 kg (35, lb)	50
48.96.375	48" x 96" (1,2 m x 2,4 m)	.375 mil (3/8")	27,6 kg (58,9 lb)	40
48.96.440	48" x 96" (1,2 m x 2,4 m)	.440 mil (1/2")	32,4 kg (71,4 lb)	40

Quantity discount

- Charcoal HDPE sheets, B grade. Ideal to cover interior walls
- Custom length and width availables (minimum quantity required)

Code	Dimensions	Thickness	Weight/panel	Units/pallet
48.96.110GRIS	48" x 96" (1,2 m x 2,4 m)	.110 mil (1/8")	8,1 kg (17,9 lb)	50
48.96.220GRIS	48" x 96" (1,2 m x 2,4 m)	.220 mil (1/4")	16,2 kg (35, lb)	50
48.96.375GRIS	48" x 96" (1,2 m x 2,4 m)	.375 mil (3/8")	27,6 kg (58,9 lb)	40
48.96.440GRIS	48" x 96" (1,2 m x 2,4 m)	.440 mil (1/2")	32,4 kg (71,4 lb)	40

- HDPE grey covering sheets to insulate your foundation

Code	Dimensions	Thickness	Weight/panel	Units/pallet
48.96.375SOLFON	48" x 96" (1,2 m x 2,4 m)	.375 mil (3/8")	27,6 kg (58,9 lb)	50

- Stainless steel moulding

Code	Dimensions
M-SS-2-24	24" x 2" (61 cm x 5 cm), 3 trous
M-SS-COIN24-2.5	24" x 2 1/2" x 2 1/2", (61 cm x 6 cm), 6 trous
M-SS-COIN24-4	24" x 4" x 4" (61 cm x 10 cm x 10 cm), 6 trous



Deck in color Cèdre des bois, Ste-Julie, Québec

Made from 100% recycled plastic, Dekavie patio boards are of an exceptional quality. Withstanding climatic variations, they do not need painting or dyeing, and the colour is permanent (boards are entirely coloured). They are easy to install and require the same working tools as wood planks.

25-year warranty

- Tongue-and-groove planks, so no visible screws
- Net dimensions: 7/8" thick x 6" wide (2,2 cm x 15,2 cm)
- Custom-made length available (minimum quantity required)
- To install on joists at a distance of 12" (30,5 cm) for 10', 12' and 16' planks and at a distance of 10" (25 cm) for longer planks

Lenght	Weight	Units/pallet
10' (3 m)	7 kg (16 lb)	100
12' (3,6 m)	9 kg (19 lb)	100
16' (4,9 m)	11 kg (25 lb)	75
20' (6 m)	14 kg (31 lb)	75
Caps		
Waterproof membrane		
Zinc screw treated to urethane		

- Dekavie steps
- Dimensions: 1,5" thick x 10 5/8" wide (4 cm x 27 cm)
- Custom length available (minimum quantity required)
- To install on joists at a distance of 18" to 20" (46 cm to 51 cm)

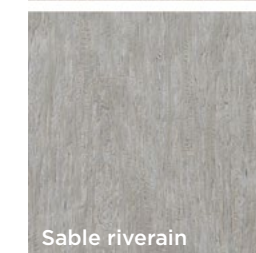
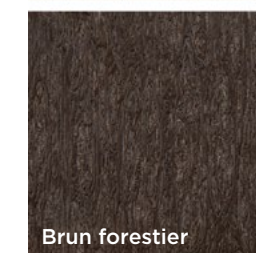
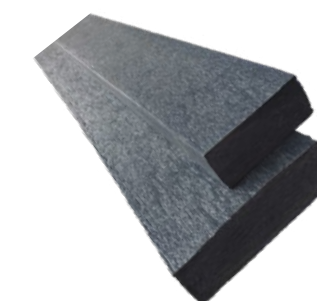
Lenght	Weight
4' (1,2 m)	6 kg (13 lb)
8' (2,4 m)	12 kg (26 lb)
12' (3,6 m)	18 kg (39 lb)

- Dekavie beams and skirting (available in five colors)

Dimensions	Weight
Beam: 1 1/2" thick x 3 1/2" wide x 12' long	9 kg (20 lb)
Beam: 1 1/2" thick x 5 1/2" wide x 12' long	14 kg (30 lb)
Skirting: 1/2" thick x 8" wide x 12' long	7 kg (15 lb)

- Beams (available only in grey)

Dimensions	Weight
1,5" thick x 3 1/2" wide x 12' long	9 kg (20 lb)
1,5" thick x 5 1/2" wide x 12' long	14 kg (30 lb)





- **Suevia flat tip-over trough in stainless steel and round corners**
- Built-in rigid 3/4" male water connection
- Connection form right or left hand side possible by relocating the valve
- MASTERFLOW float valve, water flow up to 40 l/min (8,8 gal)
- **Valve cover can be pivoted upwards without use of tools**
- Flat trough allowing savings on water. A gain of about 25 000 litres per year compare to a deeper trough (200 l) at a cleaning interval of 2 days
- Easy access to water
- Adjustable height of the trough
- Galvanized fixations for wall or ground mount

Accessories:

- 1- bite protection cover from the side
- 2- bite protection cover from bottom

Accessories to maintain frost-free water are the same as trough #130.6214 (see page 17)

No de pièce	Description	Prix \$
130.8521	Modèle 8721, 3'3" (1 m), 35 l (7,6 gal), wall mount	911,99
130.8522	Modèle 8722, 5' (1,5 m), 50 l (11 gal), wall mount	1015,99
130.8523	Modèle 8723, 6'6" (2 m), 70 l (15,4 gal), wall mount	1119,99
130.8524	Modèle 8723, 8'2" (2,5 m), 70 l (15,4 gal), wall mount	
130.8525	Modèle 8725, 10' (3 m), 105 l (23 gal), wall mount	1312,99
130.8731	Modèle 8731, 3'3" (1 m), 35 l (7,7 gal), ground mount	911,99
130.8732	Modèle 8732, 5' (1,5 m), 50 l (11 gal), ground mount	1015,99
130.8733	Modèle 8733, 6'6" (2 m), 70 l (15,4 gal), ground mount	1119,99
130.8734	Modèle 8734, 8'2" (2,5 m), 70 l (15,4 gal), ground mount	
130.8735	Modèle 8735, 10' (3 m), 105 l (23 gal), ground mount	1312,99
131.0581	Protection from bottom	105,99
131.0582	Protection from the side	154,99



It is possible to connect a water circuit combined with a Suevia heating unit. This system keeps frost-free water and protect water lines.

Circuit pipe 1: Stainless steel 3/4" diameter pipe (#131.0591) for flat tip-over trough with a Masterflow float valve

Circuit pipe 2: Stainless steel 1" diameter pipe. Ideal for connection to water circuit in big free stall farm

Pipe lenght	For trough wall mount	For trough ground mount	Part No of the 1" pipe
59" (1,5 m)	130.8522	130.8532	131.6122
79" (2 m)	130.8523	130.8533	131.6123
98" (2,5 m)	130.8524	130.8534	131.6124
118" (3 m)	130.8525	130.8535	131.6125

• **Heating unit Heatflow Mini 230V, 3000W**

- Provides frost-free water in insulated 3/4" water circuits. Maximum lenght of 200 m (565')
- Available with heating power of 3kW and especially developed for free stalls for cattles, horses, pigs and sheep
- The heating element heats up a secondary water, which transfers the heat to the drinking water. A maximum temperature of 40°C reduces the appearance of lime to a minimum.Keep pipes with limy water frost-free
- With return flow temperature control: desired temperature of return water flow is regulated by a sensor mounted on the return flow pipe. If water flow temperature is lower than the adjusted value, the heating element will be switched on
- Equipped with a circulation pump with stainless base (230V, 93W)
- Delivery includes vent valve, pressure relief valve, non-return valve and non-return flap
- Two residual current devices of 30mA are needed to secure pump and heating elements (sold separately)

Part No	Description
101.2280	Heatflow Mini heater



• **Stainless steel drinking trough for 15 to 20 dairy cows**

- 3/4" built-in water loop circuit with double float valve
- Rapid watering with a water flow of nearly 30 l/min (6,6 gal)
- The valve is activated with the wide tongue
- Valve equipped with an adjustable counterweight for high or low pressure
- **The tank holds very little water only. Fodder residues mix with water and are re-eaten by the animal. The trough is always clean: self-cleaning action**
- Covered top to prevent dirt entry
- Wall or pole mounting
- Can be equipped with a heating element
- Heating sleeve available for the valve

Accessories:

- 1- galvanized protection bar
- 2- 24V-80W frost-free heating element

Part No	Description
130.0480	Model 480
131.1391	Galvanized protection bar
131.0523	80W frost-free heating element



To meet our customers request, we now offering Trusscore panels in grey color. Same quality product, same ease of installation.



- Width of panel: 16" (41 cm)
- 1/2" (1 cm) of thickness
- Custom lenght are available (minimum quantity required)
- 150 panels per pallet

Lenght	Square foot	Weight/board	Weight/pallet
10' (3 m)	13,3	4,9 kg (10,8 lb)	735 kg (1620 lb)
12' (3,7 m)	16	5,9 kg (13 lb)	882 kg (1944 lb)
16' (4,9 m)	21,3	7,8 kg (17,2 lb)	1176 kg (2592 lb)
Sur mesure			

- Choice of mouldings
- Made in PVC

Code	Description	Lenght	Units/pallet
M-1710	J 1/2"	10' (3 m)	25
M-1790	Exterior corner	10' (3 m)	25
M-1780	Universal inside corner	10' (3 m)	25
M-1433	Z Base	12' (3,7 m)	20
M-1740	H 1/2"	10' (3 m)	25
M-1774	Double-wall corner	10' (3 m)	15
M-1745	45° exterior corner	10' (3 m)	25



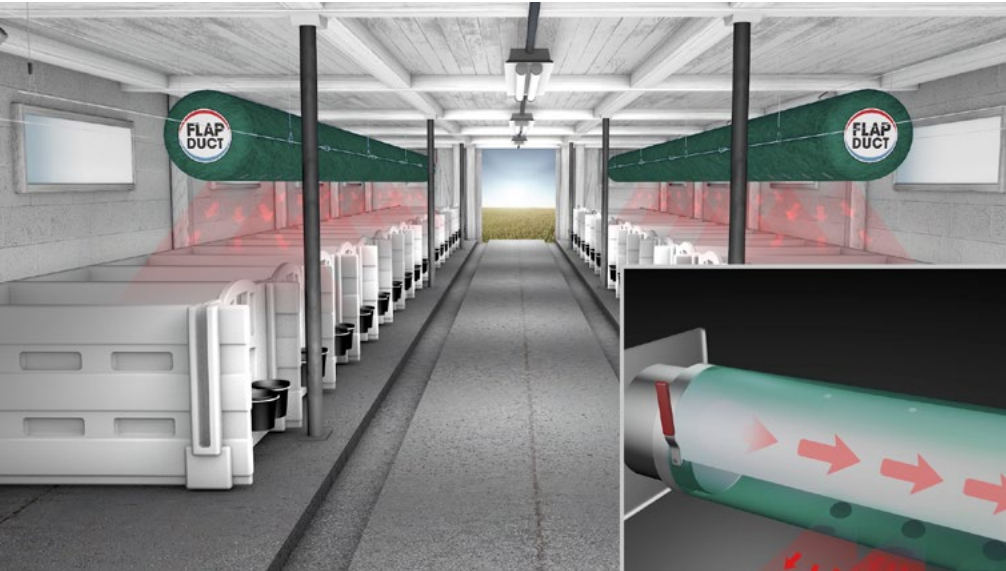
Flap Duct, the industry's most versatile calf barn ventilation system.

Flap Duct's airtight membrane is an ideal solution for calf housing, as it can direct and control the fresh air exiting the duct based on seasonal need.

In warm weather : you set the internal membrane (with a lever control) to the top and, air from the fan set to high, will force the airtight membrane to the top of the duct, blocking the holes and forcing air through the series of large-diameter holes at the bottom. Results: fresh air showering calves and blow away annoying flies.

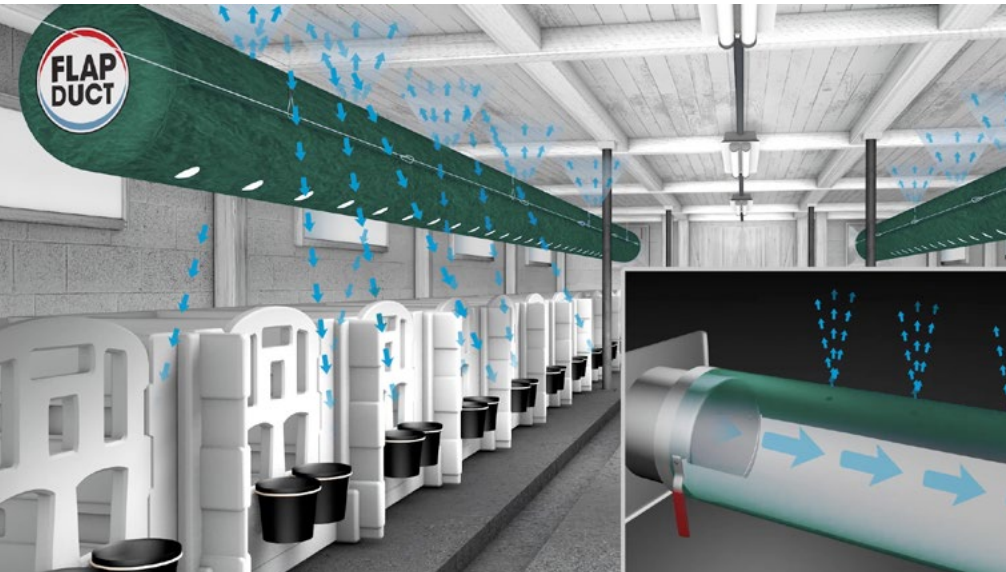
In cold weather: you set the internal membrane (with a lever control) to the bottom and, air from the fan set to low, will force the airtight membrane to the bottom of the duct, blocking the holes and forcing air through the series of small-diameter holes at the top. Result: air deflect off the ceiling and gently fall into the calf pen.

Of course, air speed is controlled by your ventilation system and the duct is easy to attached to the fan shroud.



Holes pattern for warm weather

Air set to high



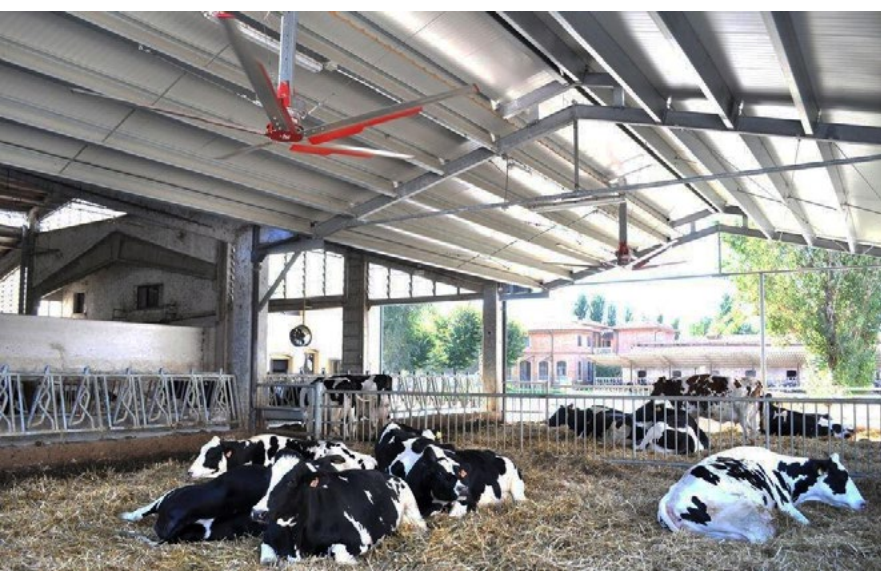
Holes pattern for cold weather

Air set to low

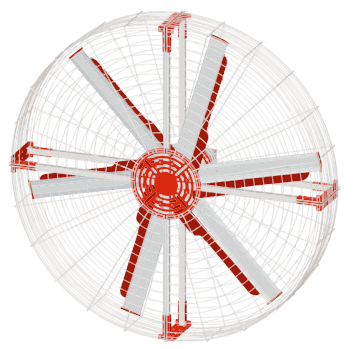
Contact us for more details on these products



A good ventilation is an excellent way to have fresh air in farms whatever the time of the year. Arntjen offers a high-quality range of products in ventilation, all made in Germany: fresh air fan, curtain and lighting ridge (lighting ridge is effective equally in ventilation as in lighting).



- **Fresh air fan, Zéfiro model**
- Equipped with magnet motors
- No gearbox
- Aerodynamic three-surface blades allow the fans to achieve an exceptional power-to-performance ratio
- Low energy consumption: from 0,3 to 1 kW
- 5 choice of diameter: 3, 4, 5, 6 and 7 meters

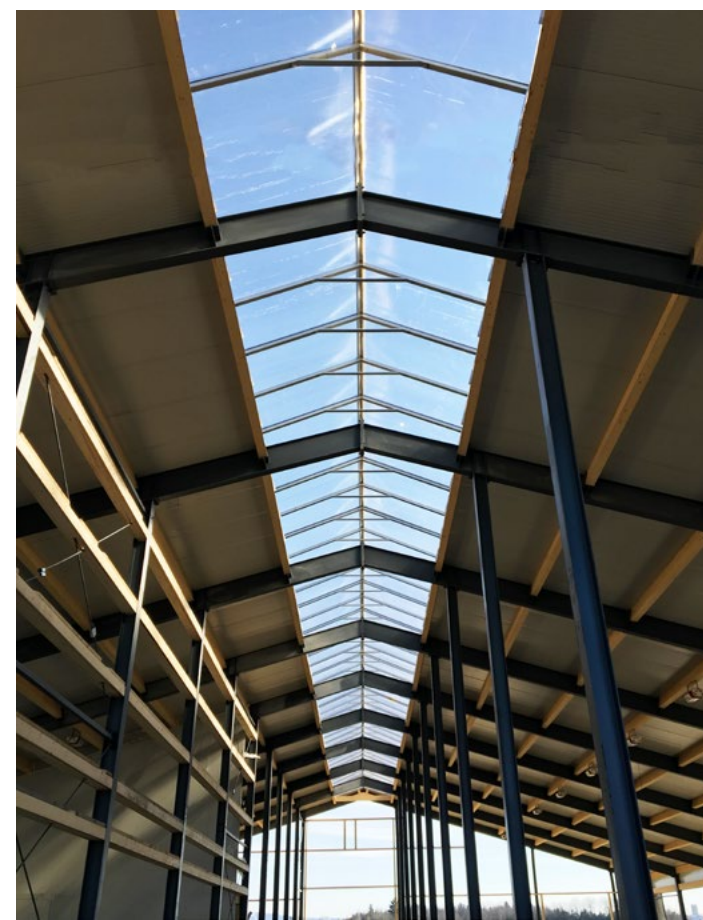


- **Fresh air fan, Zéfiro S model**
- Inclination positions up to 90°
- Once angle is chosen, you can lock it
- 2,5 or 3 meters diameter
- Model 2.5 m is available with a safety guard



- **Superior quality curtain**
- Simple or double layer
- Semi-transparent or transparent
- Opens from the top and to the bottom, up to 13'2" high
- Natural ventilation source
- For dairy, pigs or poultry farms
- Controlled by an electronic box
- Custom lenght available
- Videos available on Arntjen.com

- **Bird protection net model PP400/60**
- In complement to curtain
- Made of high-quality polypropylene
- Comes in 13' height (4 meters)
- Tensile strenght of 33 lb/sq.in.
- Custom lenght available



- **Vari-Tec lighting ridge**
- Outstanding air extraction
- High wind deflectors
- Improved comfort for the animal
- Air exit up to 21" (54 cm)
- 6-year warranty

Contact us for more details on these products

Irma Farm, St-Albert-de-Warwick, Québec



NOTES

We deliver everywhere

