

## **DRINKING BOWLS FOR CALVES**

102.0352







100.0130

100.0131

100.0340

102.0352

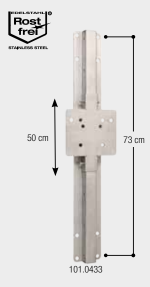
with drainage plug











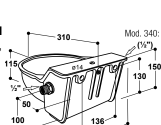
# **Drinking Bowl with Float Valve**

Model 130P (plastic) for max. 5 bar Order Ref. 100.0130 Model 130P-N (plastic) for max. 1 bar Order Ref. 100.0131 Model 340 (cast iron, enamelled) for max. 5 bar Order Ref. 100.0340

- · Large bowl made of UV-resistant AQUATHAN plastic or cast iron, black enamelled
- Float valve allowing quick water flow
- Mod. 130P + 130P-N: with **plug** for quick drainage
- · Removable cover in stainless steel
- · No sharp edges, no risk of injury!
- Constant water level simple adjustment
- NEW! Mod. 130P, 130P-N, 340: ½" male connection, from right or left hand side
  - Mod. 130P-N: for low pressure up to 1 bar

## **ACCESSORIES:**

- **Elbow union** ½" x ½" f/f (Order Ref. 102.0352) for connection of water line from top or bottom
- . Height regulation without tools in stainless steel (Order Ref. 101.0433) adjustable height range 50 cm, in 10 cm-steps



Mod. 130P, 130P-N:

(1/2")

#### **RECOMMENDED FOR:**

## MOD. 130P / 130P-N:

Calves, horses, sheep, dogs

#### MOD. 340:

Cattle (with anti-suction ring), bulls (with nose ring), calves, horses, sheep, goats, dogs, deer

Order Ref.	Туре	<b>Packing Hints</b>	
100.0130	Drinking bowl Mod. 130 P	1 piece	
100.0131	Drinking bowl Mod. 130 P-N	1 piece	
100.0340	Drinking bowl Mod. 340	1 piece/box	
101.0433	Height regulation without tools, in stainless steel	1 piece	
102.0352	Elbow union with sealing, ½" female x ½" female	1 piece/bag	

# Height regulation without tools in stainless steel

Order Ref. 101.0433

#### · Completely made in stainless steel

- Length 75 cm, adjustable height range 50 cm, in 10 cm-steps
- Enables to adjust the height of drinking bowls without tools
- For drinking bowls Model 130P, 130P-N, 340, 350, 370, 375
- · Connection of drinker by means of a flexible tube

Order Ref.	Туре	Packing Hints	
101.0433	Height regulation without tools, in stainless steel	1 piece	

Moved downwards

Height regulation with Model 130P

Moved upwards