

## 1/2" Connecting pipes and brackets



### Brackets

With the stainless steel brackets with 15° and with 45° the nipples or sprayers can be mounted at the wall. Connecting to the water line with the female thread.



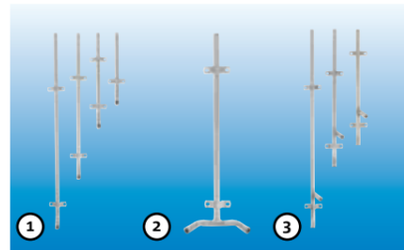
### Straight connecting pipes

The straight connecting pipes with male threads on both sides or with a male thread and a female thread are available in lengths of 500, 750 and 1.000 mm.



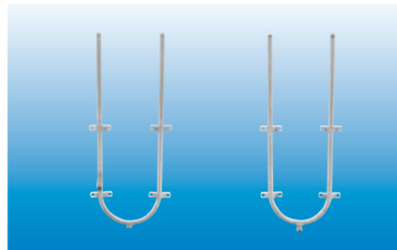
### Pipes with 15° bend

Pipes with 15° bend without brackets are available in lengths of 380, 500, 750 and 1.000 mm.



### Pipes with brackets

- ① Pipes with 15° bend and one bracket in a length of 380 mm or two brackets with a length of 500, 750 or 1.000 mm.
- ② Pipes with two outlets on the same level and two brackets in a length of 660 mm or
- ③ with vertical offset in lengths of 600, 700 or 1.000 mm.



### Circulation pipe

Circulation pipes for circular pipeline with 4 brackets and one or two outlets with vertical offset and with 15° bend.



### Partition pipe

Partition pipe with two outlets with 15° bend. The distance between the brackets is 40 mm.

## Nipple drinkers for pigs and piglets



For further information: [www.lubing.com](http://www.lubing.com)

Technical modifications reserved.

## General information

The LUBING nipples for piglets and pigs guarantee always fresh drinking water. The robust design provides high working reliability with smallest maintenance. The high quality materials provide for all nipples made

complete of stainless steel a high acid resistance. This construction provides a long service life of the nipples and sprayers. Nipple and sprayer are connected directly to the water pressure pipe (max. 4 bar). For all nipples throt-

tle disks can be used to adapt the flow rates to the individually stable need. By adjustment of the flow rate and the construction of the nipples the water waste is reduced to a minimum.



Art. 6006/6026

The LUBING pig nipple art. 6006 for sows, breeding and fattening pigs with brass housing. Also the piglet nipple art. 6026 with brass housing and stainless steel point. Flow rates can be regulated from the outside with a adjusting screw.

### Technical data:

Installation angle: 15°/45°  
 Installation height weaner: 25 - 60 cm  
 Installation height hog: 70 - 90 cm  
 Installation height sows: 90 - 110 cm  
 Flow rate 6006: 2 - 4 l/min  
 Flow rate 6026: 0.5 - 2 l/min  
 Pigs per Nipple 6006: max. 12 pigs  
 Pigs per Nipple 6026: 10 - 12 piglets



Art. 6130/6134 acid-proof

The LUBING piglet nipple for piglets rearing and preliminary fattening. The easy and problem-free activation secures a good water supply of the piglets. Art. 6130 with hexagonal and art. 6134 with flat. The flow rate can be adapted with throttle disks.

### Technical data:

Installation angle: 15°/45°  
 Installation height: 25 - 50 cm  
 Flow rate: 0.3 - 2.5 l/min  
 Pigs per Nipple: 10 - 12 piglets



Art. 6131/6135 acid-proof

The LUBING nipple drinker for piglets and pigs. The versions with external hexagonal art. 6131 and with flats art. 6135 with sturdy tappet and sturdy spring for a long life span. The flow rate can adapted with throttle disks.

### Technical data:

Installation angle: 15°/45°  
 Installation height weaner: 25 - 50 cm  
 Installation height hog: 50 - 70 cm  
 Flow rate: 0.3 - 2.5 l/min  
 Pigs per nipple: 10 - 12 pigs



Art. 6132/6133 acid-proof

The LUBING nipple drinker for boar and nursing sows. The sturdy nipples with 1/2" external thread art. 6132 and with 3/4" external thread art. 6133 supply the large, necessary quantities of water. The flow rate can be adapted with throttle disks.

### Technical data:

Installation angle: 15°/45°  
 Installation height: 90 - 110 cm  
 Flow rate: 0.2 - 4.5 l/min.  
 Pigs per nipple: 1 - 4 pigs



Art. 6110/6111/6112 and 6113 acid-proof

The LUBING nipple for bowl drinker art. 6110. Trough nipple for pigs art. 6111 and for piglets 6112. With the socket art. 6113 the nipples can be fastened also to pipes with external thread. The flow rate can be adapted with throttle disks.

### Technical data:

Installation position: 2 - 5 cm above trough or bowl bottom  
 Flow rate: 0.2 - 4.5 l/min.  
 Pigs per nipple: 10 - 12 pigs



Art. 6101/6102/6103 and 6104 acid-proof

The LUBING trough sprayer for sows is fitted above the trough with the spray holes pointing towards the back. The pigs actuate the valve mandrel with their nose.

Versions	2 holes	3 holes
External thr.	Art. 6101	Art. 6102
Internal thr.	Art. 6103	Art. 6104

### Technical data:

Installation position: 7 - 9 cm above trough bottom  
 Spraying angle (2 holes): 60°  
 Spaying angle (3 holes): 120°  
 Flow rate: 2 - 4 l/min.  
 Pigs per sprayer: 1 - 4 pigs