

Main facts at a glance



Recommended number of birds per nipple*

Broilers: 08 - 10 birds/nipple

Versions of the 3m-elements

With aluminium profile

Art. 4080-1 08 nipples per element
 Art. 4081-1 10 nipples per element
 Art. 4082-1 12 nipples per element
 Art. 4083-1 15 nipples per element

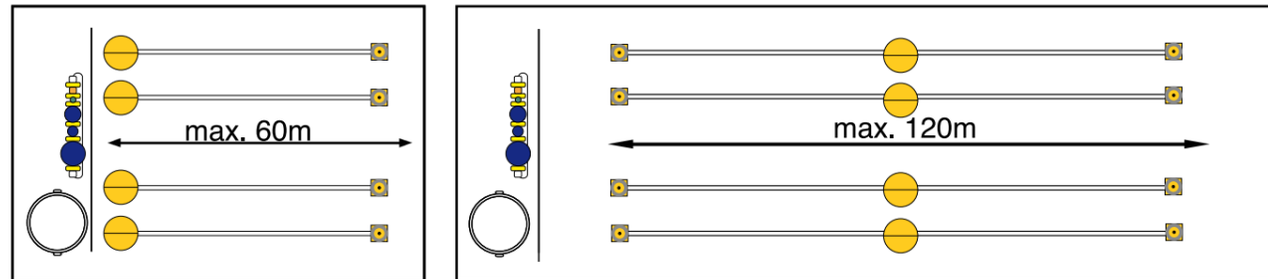
With Conduit support

Art. 3080 08 nipples per element
 Art. 3081 10 nipples per element
 Art. 3082 12 nipples per element
 Art. 3083 15 nipples per element

Layout

We recommend a drinking line every 2,5 to 3,5 m width of a house. Fundamentally, there should always be installed one more drinking line than feeding lines.

Pressure regulator	front connection (sketch on left)	max. length of line (m)	middle connection (sketch on right)	max. length of line (m)
	Art. 3201-00	60 **	Art. 3206-00	120 **

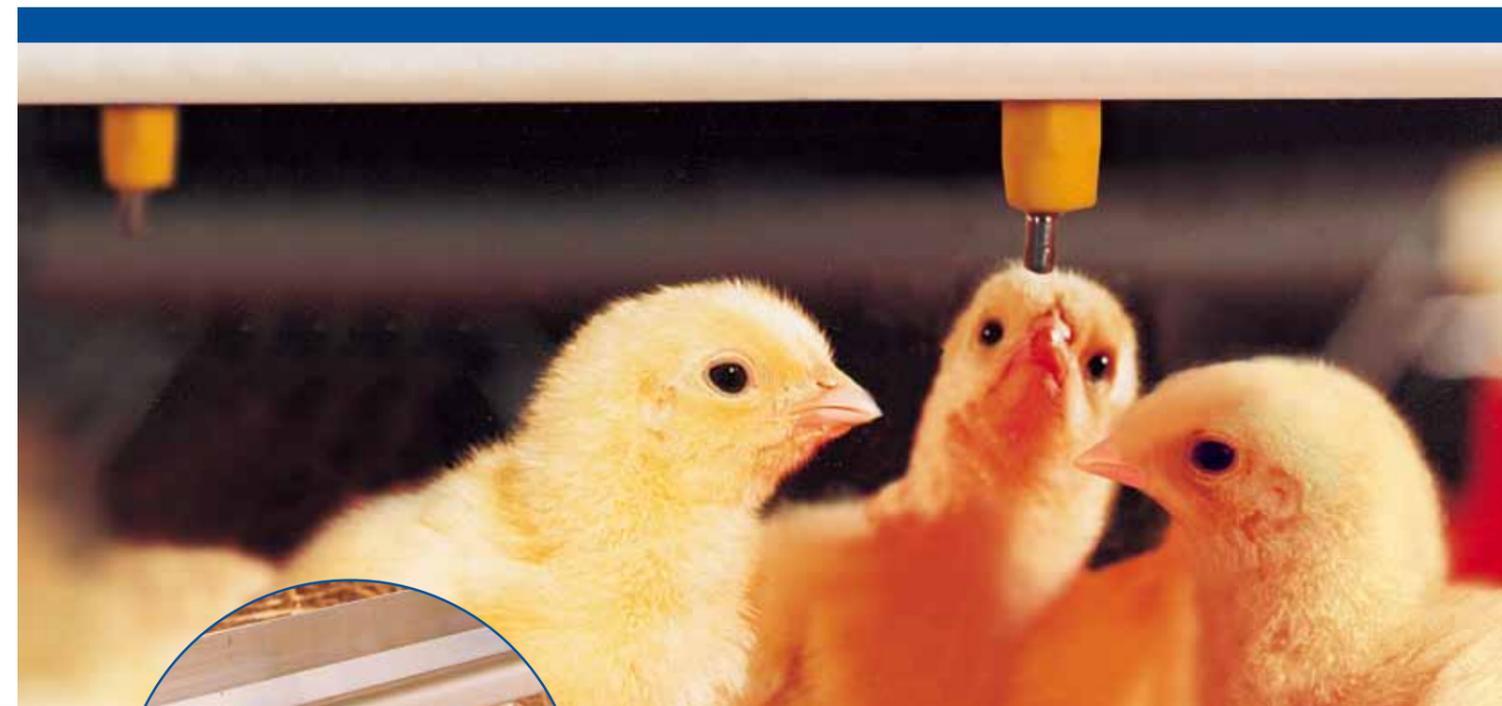


* The number of animals per nipple has to be reduced for heavy birds, in hot climates and in dependence of the light-/waterprogramme! Pay attention to national / regional regulations!
 ** While using the light-/waterprogramme the length of line has to be reduced by 1/3.

For further information: www.lubing.com

Technical modifications reserved.

Floor-watering system without cups



Drinking-Systems
 Conveyor-Systems
 Climate-Systems

LUBING Maschinenfabrik GmbH & Co. KG

Lubingstraße 6 · 49406 Barnstorf (Germany)
 Tel.: +49 (0) 54 42 - 98 79-0 · Fax: +49 (0) 54 42 - 98 79-33
www.lubing.com · info@lubing.com

04-10 / 0820-1 / 1000



with the
**TOP-Combinipple,
 reduced Art. 4078-00**

Floor-watering system without cups

The LUBING Floor-watering system without cups consists of the following elements:

1. Water supply
2. Drinking elements
3. Breather unit
4. Suspension

1. Water supply

The Main water supply secures an optimum water quality for a long service life of the nipple drinkers. The water should have the quality of drinking water. At any case the water must be filtered.

The water runs from the Main water supply through the Pressure regulator with integrated flush system into the drinking lines. The Pressure regulator is available for front or middle-installations.

2. Drinking Elements

The drinking lines are supplied in assembled elements of 3m length. These elements are to be coupled to the length of the house.

3. Breather Unit

At the end of each drinking line a flush breather unit is installed. All valves of the breather units close during the flushing, which could be started by hand or alternatively by the automatic flush system.

4. Suspension

The drinking lines are suspended by hangers, which are stuck on the aluminium profiles every 3 m. These hangers are connected via ceiling pulleys with the central hoisting cable.

The drinking line can be adjusted to the desired height by Hand winch or Ceiling winch and can be winched up easily to the ceiling for emptying or cleaning.

Main water supply

Optimum water quality increases the service life of the drinking systems. The medicator works without energy for the supplement of vitamins or medicines.



Pressure regulator

Pressure regulator with integrated flush system. With the Pressure regulator the water column can be adjusted as needed.



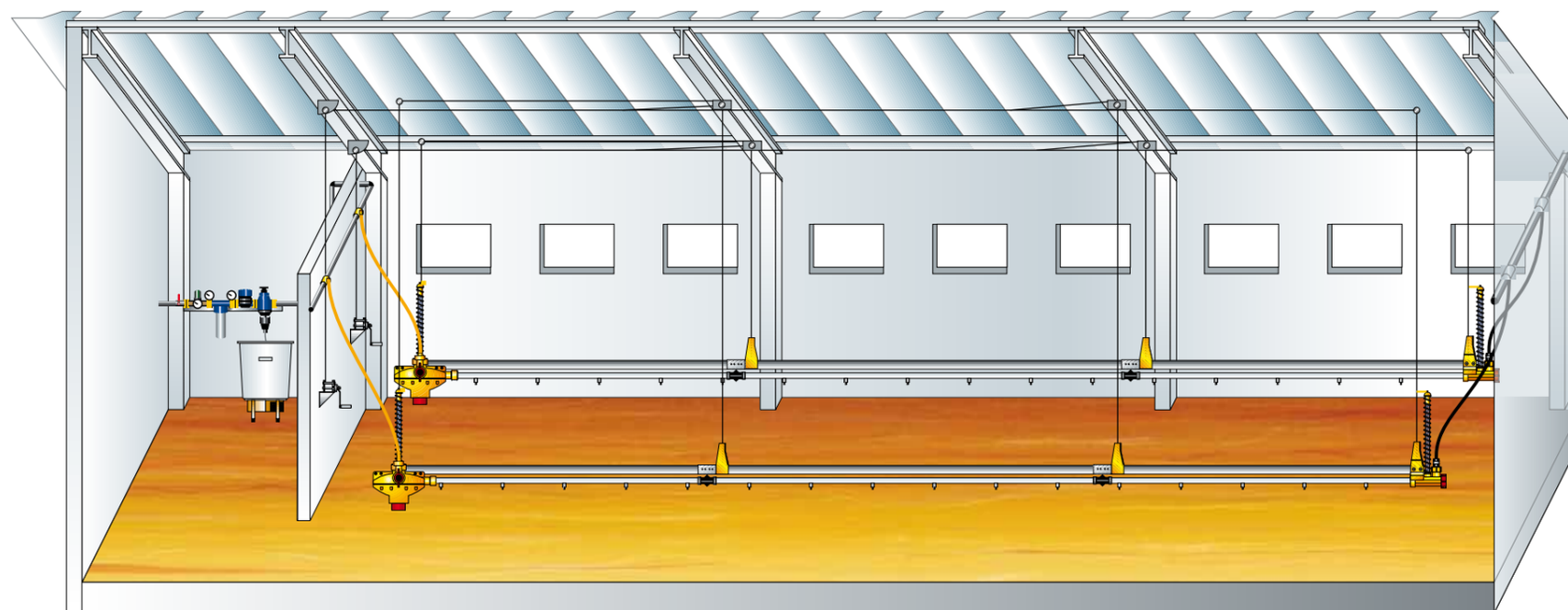
Slope regulator

The LUBING Slope regulator for use in sloped houses.



Suspension

The drinking line is suspended approx. 3 m with a plastic rope, which is linked with the central hoisting cable.



Perfect water supply

The central element of the floor-watering system is the TOP-Combinipple, reduced. By the reduced flow rate this nipple ensures a dry litter without a drip cup.

The right height depends on the size of the animals: They should have to stretch slightly to reach the nipples. Every delivered system includes a height-table, making it easy to find the right height of the drinking line from the first day on.



Mixer

In the Mixer additives, e.g. vitamins or medicines, are stirred permanently while being added to the drinking water.



Top-Combinipple reduced

TOP-Combinipple reduced Art. 4078-00. For the use without Drip cup.



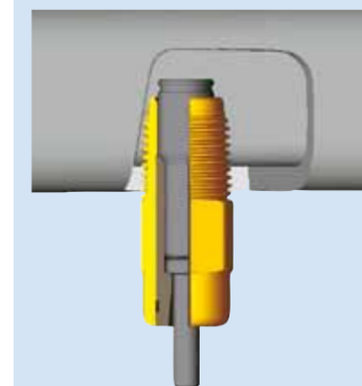
Support profile

Alternatively also a steel tube can be used above the nipple pipe.



Flush breather

The Flush breather unit at the end of each drinking line works, e.g. with the LUBING Flush controller, automatically. For flushing is no additional handling necessary.



TOP-Combinipple reduced Art. 4078-00