

Recommended number of birds per nipple*

Layout

LUBING offers numerous solutions for poultry water supply. Please ask for a lay out design.

Nipple with drip cup:	
Stainless steel nipple Art. 4001	4 – 6 birds/nipple
Push nipple Art. 4003	4 – 6 birds/nipple
Combi nipple Art. 4005-00	4 – 6 birds/nipple

Nipple without drip cup:	
Stainless steel nipple reduced Art. 4071	4 – 6 birds/nipple
Combinipple reduced Art. 4075-00	4 – 6 birds/nipple

Drinking systems and nipple drinkers for Layers



* The number of the animals per nipple has to be reduced in hot climates and in dependence on the light-/waterprogram. Pay attention to national / regional regulations!

For further information: www.lubing.com

Technical modifications reserved.



**Drinking-Systems
Conveyor-Systems
Top-Climate-Systems**

LUBING Maschinenfabrik GmbH & Co. KG

Am Kampe 60 · 49406 Barnstorf (Germany) · Tel.: +49 (0) 54 42 - 98 79-0
Fax: +49 (0) 54 42 - 98 79-33 · Internet: <http://www.lubing.com>
email: info@lubing.com

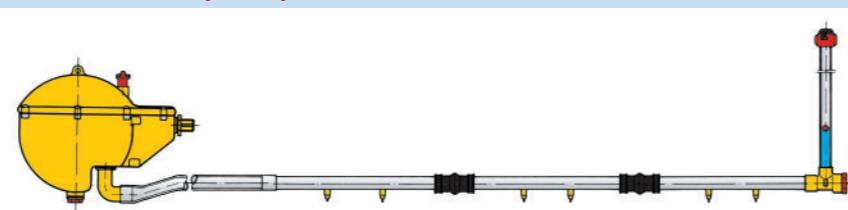
10-05 / 2000

Drinking system for layers in cages

The LUBING drinking system for layers is designed for every cage system in use.

Our million times approved LUBING nipples and the extensive accessories, e.g. the perches, air channels and drip cups, underlines LUBING as your most competent partner.

The structure in principle



The water runs through the Ball tank or the Pressure regulator into the square pipe (up to 5 m), which are coupled to the battery length up to 120 m. The central element of the drinking system is the LUBING drinking nipp-

le. According to the type of cage the needed drip cups can be supplied for drier manure. At the end of every drinking line a breather unit must be installed.

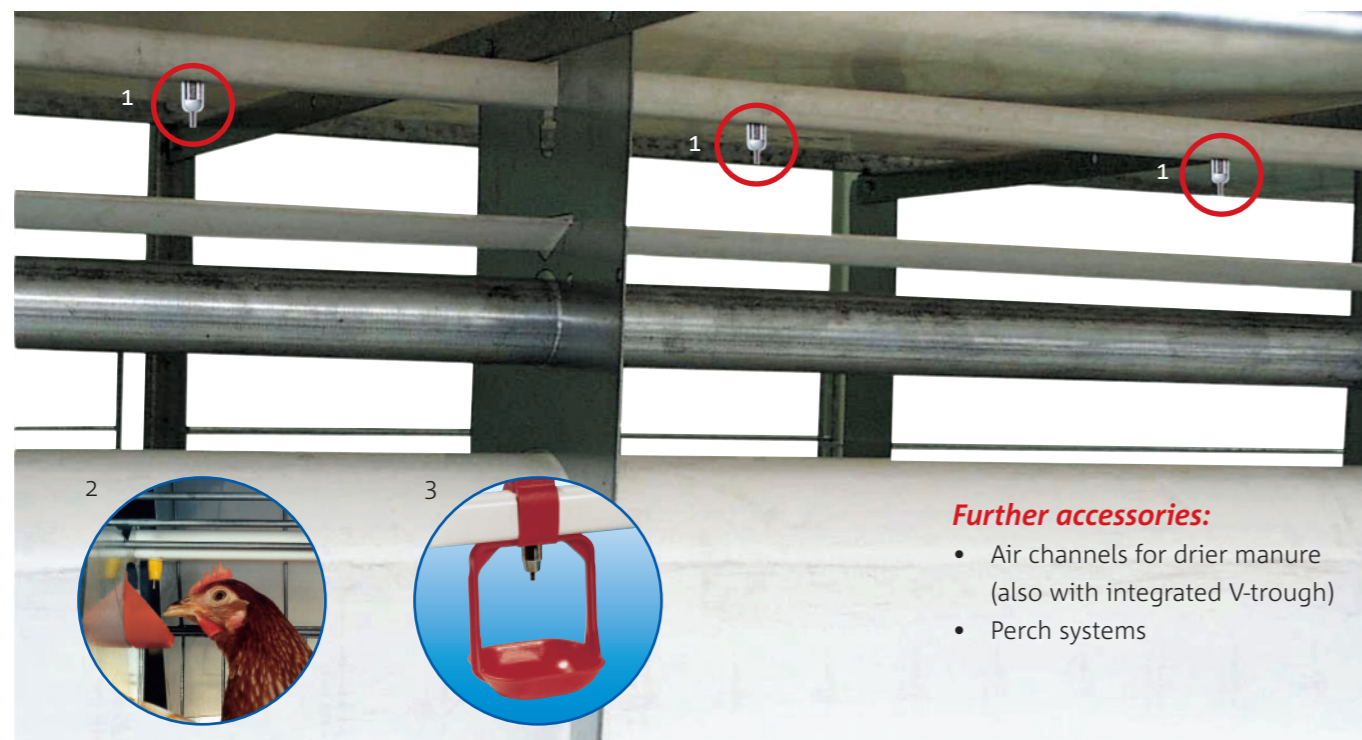
LUBING drinking systems and accessories for cages

In order to guarantee optimum water supply for all animals in the cage, the drinking line is installed in the rear part of the cage in a height of 38 - 41 cm.

Through the cycle of the animals between the drinking line lying behind and the feeding positioned in front, no water reaches the feeding trough.

The nipples could be placed:

- in the partition with drip cup (2)
- anywhere in the cage with V-through (1)
- anywhere in the cage with drip cup (3)
- anywhere in the cage without drip cup



Further accessories:

- Air channels for drier manure (also with integrated V-trough)
- Perch systems

Nipple drinker for laying hens

LUBING nipple drinkers are made entirely of top quality stainless steel or quality plastic. The mechanism is not susceptible to faults. All valve components are of stainless steel. This precise design guarantees a long service life.

The arrangement of the valve components and the large cross section provides optimum protection for the water supply.

The LUBING nipple drinking systems afford the following advantages:

- a simple and reliable water supply
- constantly fresh water
- nearly no maintenance or cleaning

1) LUBING Stainless steel nipple Art. 4001

The standard nipple for laying hens in cages, well proven over a million times, is entirely made of stainless steel. The nipple opens with vertical operation. Due to the flow rate a drip cup or V-trough are needed in order to reach most possible drier manure.



2) LUBING Stainless steel nipple reduced Art. 4071

This nipple is identical with the Art. 4001 however it works with a reduced water flow. No need therefore of drip cup or V-trough.

3) LUBING Combinipple Art. 4005

The nipple with stainless steel valve-parts and plastic body. The yellow body colour is a salient point for the animal in the cage and is accepted thus immediately as drinker.

4) LUBING Combinipple reduced Art. 4075

The nipple opens also with vertical operation. It is used in flat (american) cages. In addition this nipple does not need drip cups or V-troughs.

5) LUBING Push nipple Art. 4003

This stainless steel nipple drinker is pushed into the square pipe via a rubber seal. It is very simple to install easy and economically by hand. The location hole must be drilled to 10.0 mm.

1) 2)



LUBING Stainless steel nipple Art. 4001

3) 4)



LUBING Combinipple Art. 4005-00

5)



LUBING Push nipple Art. 4003