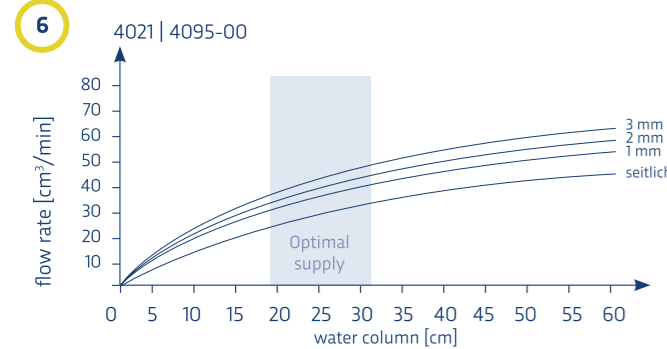
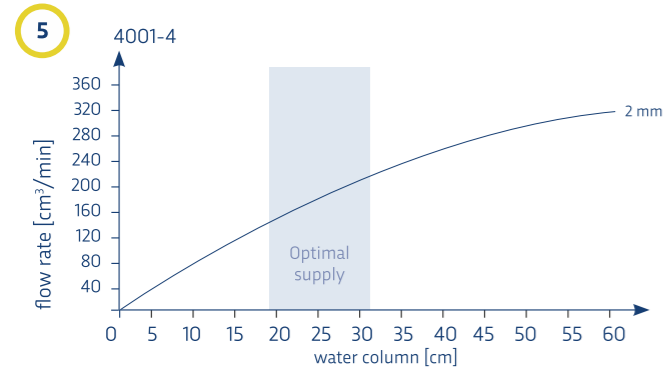
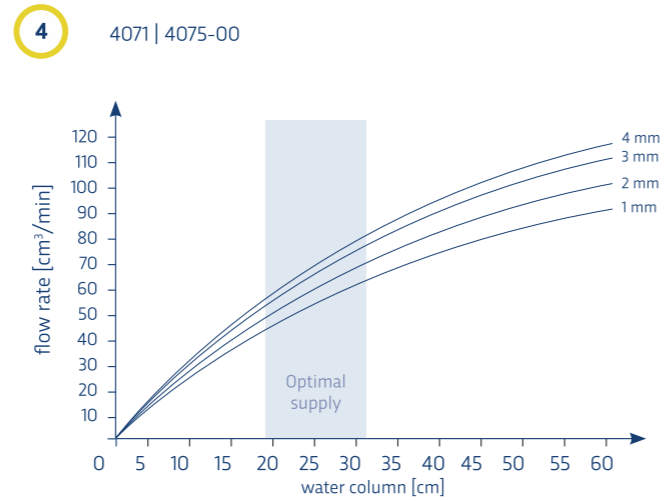
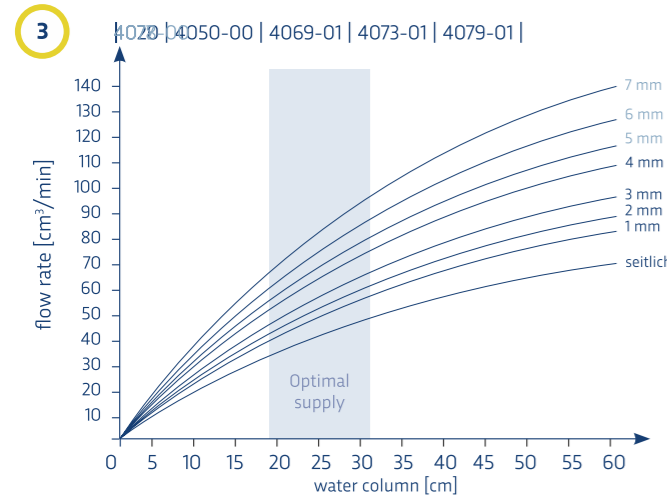
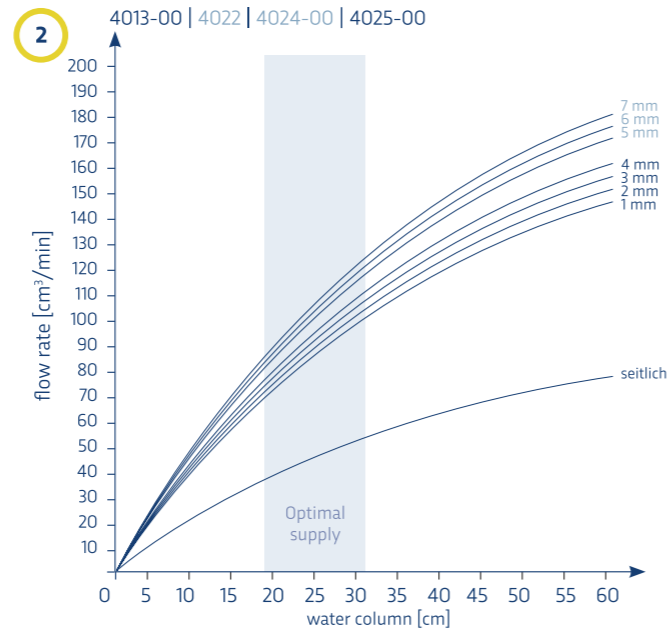
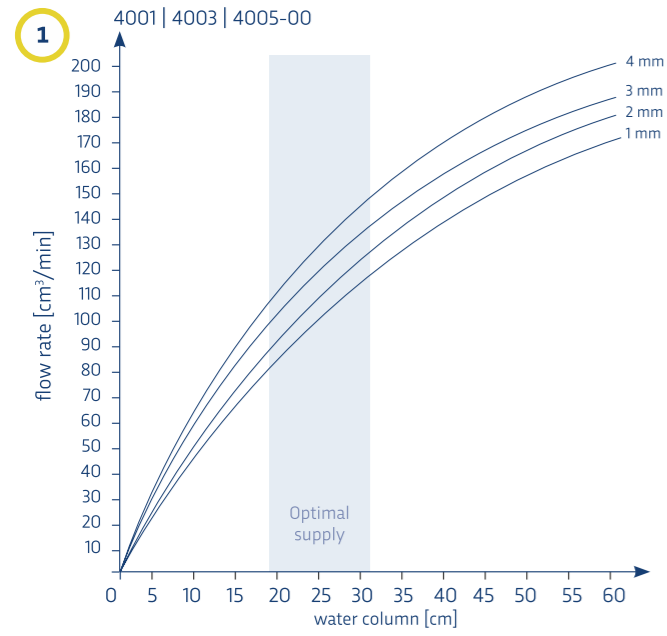


FLOW RATES with different actuation of the nipple pin.



LUBING

POULTRYTEC



LUBING

POULTRYTEC

LUBING Maschinenfabrik GmbH & Co. KG
Lubingstraße 6 | 49406 Barnstorf
Germany

T +49 (0) 54 42 98 79 - 0
F +49 (0) 54 42 98 79 - 33
M info@lubing.de

LUBING.COM

As of: May 2026 | We reserve the right to make technical changes, further developments and improvements.
No. 0812-1

NIPPLE DRINKERS FOR POULTRY

NIPPLE DRINKERS

Decades of experience, consistent research and continuous further development have made LUBING the world market leader for Drinking-Systems. The LUBING drinking nipples, which offer a perfectly balanced water supply for all poultry species and ages in all types of housing, have contributed a large part to this. With the specially developed manufacturing processes and the use of high-quality stainless steel as well as especially durable plastics, LUBING drinking nipples have become the first choice for poultry farmers all over the world.

ADVANTAGES

- » Narrowest gap is at the highest point of the nipple.
- » No additional sealing elements required at the nipple pipe.
- » No interfering contour on the outside of the nipple pipe.
- » No sensitive attachment parts to support the nipple.
- » Defined sealing fit due to conical valve seat.
- » Robust and precise valve components, made of high-quality stainless steel, ensure a long service life.
- » A flow rate adapted to the age of the birds from day one to market ready.
- » Tightness of the nipples even at low operating pressure.

PRODUCTS AT A GLANCE

Item no.	Flow rate [cm ³ /min] at 20 cm water column		Flow ratediagram (Back cover)	Nipple type
	vertical*	sideways		
4001	80-90	-	1	A
4001-4	140-180	-	5	A
4003	80-90	-	1	G
4005-00	80-90	-	1	B
4013-00	70-80	30-40	2	H
4020	40-50	20-30	3	E
4021	30-40	20-25	3	E
4022	70-80	30-40	2	C
4024-00	70-80	30-40	2	D
4025-00	70-80	30-40	2	F
4050-00	40-50	20-30	3	F
4069-01	35-45	20-30	3	I
4071	40-50	-	4	A
4073-00	35-45	20-30	3	H
4075-00	40-50	-	4	B
4077	35-45	20-30	3	C
4078-00	35-45	20-30	3	D
4079-01	35-45	20-30	3	I
4095-00	30-40	20-25	6	F

* Measured values of the flow rate vertically are measured at LUBING with 3 mm lifting height.

Type I nipples are replacement nipples for Drinking-Systems with Twin-Lock or J-Lock adapters.



TYPE A

- » stainless steel body with thread
- » vertical action



TYPE B

- » plastic body with thread
- » vertical action



TYPE C

- » stainless steel body with thread
- » vertical and side action



TYPE D

- » plastic body with thread
- » vertical and side action

PRODUCT CHOICE ACCORDING TO THE KIND OF POULTRY

Kind of poultry	Management	with cup		Management	without cup	
		Item no.	Birds/nipple *		Item no.	Birds/nipple *
Breeders*	F	4001	6-10	-	-	-
	F	4022/4025-00	6-10	-	-	-
Breeder rearing*	F	4013-00	8-15	F	4073-00	6-10
	F	4022	8-15	F	4021/4077	6-10
	F	4024-00/4025-00	8-15	F	4078-00	6-10
	F	4020/4050-00	8-12	F	4095-00	6-10
Broilers*	F	4013-00	10-15	F	4073-00	6-10
	F	4022	10-15	F	4021/4077	6-10
	F	4024-00/4025-00	10-15	F	4078-00	6-10
	C	4024-00	8-12	F	4095-00	6-10
Layers*	F	4020/4050-00	8-12	F	4069-01/4079-01	6-10
	C	4001	8-12	C	4071	6-8
	C	4003	8-12	-	-	-
	C	4005-00	8-12	C	4075-00	6-8
Layer rearing*	F	4013-00	8-12	C	4073-00	6-8
	F	4022	8-12	C	4021/4077	6-8
	F	4024-00/4025-00	8-12	C	4078-00	6-8
	F	4013-00	8-15	C	4073-00	6-10
Duck finishing	F	4022	8-12	-	-	-
	F	4022	25-30	-	-	-
	F	4001-4	30-40	-	-	-
	F	4001-4	25-30	-	-	-
Turkey rearing	F	4001-4	30-40	-	-	-
	F	4001-4	25-30	-	-	-
Turkey hen	F	4001-4	30-40	-	-	-
	F	4001-4	25-30	-	-	-
Turkey tom	F	4001-4	30-40	-	-	-
	F	4001-4	approx 20	-	-	-



TYPE E

- » new stainless steel nipple with thread and low thread projection
- » vertical and side action



TYPE F

- » new plastic nipple with thread and low thread projection
- » vertical and side action



TYPE G

- » stainless steel body without thread
- » vertical action



TYPE H

- » plastic body without thread
- » vertical and side action

F: Floor watering | C: Cages

* 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!

LUBING DRINKING NIPPLES CONVINCED WITH:

- » hygiene-optimized housing design made of stainless steel or high-strength plastic
- » large selection with vertical only or vertical and sideways actuation
- » high acid resistance for many years of functionality
- » standardized thread or a plug-in version with seal
- » flow-optimized valve technology, which allows an adapted water quantity for different animals and age groups
- » wide range of suitable drip cups (optional)