

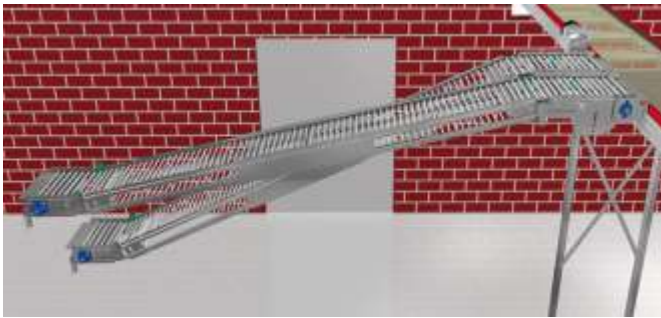
LUBING
POULTRYTEC

**ROD CONVEYOR
FOR
EGG TRANSPORT**



THE LUBING ROD CONVEYOR

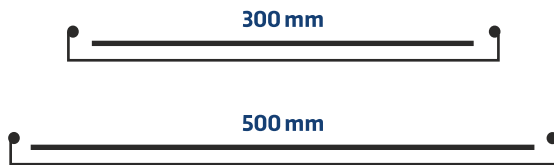
The core of the system is the rod chain belt. It consists of stabilized plastic tubes connected on both sides by roller link chains. The rod chain is guided in galvanized steel profiles, which are connected by height-adjustable floor stands on site. The rod conveyor can be easily connected to other LUBING Conveyor-Systems such as the curve conveyor or the steep conveyor.



TECHNICAL DATA

SYSTEM WIDTHS

Width	Conveying capacity
350 mm	30.000 Eggs/h
500 mm	45.000 Eggs/h



DRIVES

up to 60 m



Front drive

from 60 to 100 m



Front drive

End drive

➤ ADVANTAGES

- » decades of proven, robust construction
- » can be installed with simple means and at low cost
- » modular system for easy individual adaptation
- » pre-assembled rod chain belt that reduces cracked eggs to a minimum thanks to well thought-out arrangement
- » optimized rod spacing that prevents even smaller eggs from falling through on inclines or declines of up to 25°
- » easily accessible, easy-to-clean collecting trays for soft-shelled eggs or half-shell eggs

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. 0881-1