



## SKIOLD TUBULAR AUGERS Ø102/Ø152MM

Suitable for use in modern plants with many operational hours Capacities from 1 to 60  $\mathrm{m}^3$ /hour

Suitable for grain, meal products, granulate, and pellets

Galvanized execution, which ensures long life time

A wide range of accessories

Exclusively supplied with direct gear motor drive with ATEX certified motors

Supplied worm gear motor and helical gear motor

ATEX certified motors



## SKIOLD TUBULAR AUGERS Ø102/Ø152

SKIOLD's range of tubular augers comprises two models,  $\emptyset$ 102 and  $\emptyset$ 152 mm, both in galvanized execution, which ensures long lifetime.

The tubular augers are suitable for transportation of grain, meal products, granulate, and pellets, with capacities from 1-60 m³/hour.

With center pipe and auger flights in heavy-duty metal thickness, the tubular augers are also suitable for use in plants with many operational hours. With a wide range of accessories including different kinds of inlets, outlets, and connections, SKIOLD's tubular augers are very flexible and applicable for any type of dosing.

The augers are supplied with direct gear motor drive solely with ATEX certified motors.

## TECHNICAL SPECIFICATIONS Max capacity m³/h Max length m Motor kW Max rpm Ø 102 25 18 0.55 - 3.0 1000 Ø 152 60 30 1.1 - 7.5 700 Capacity will vary for different products

