

# ROFF<sup>®</sup> MILLING

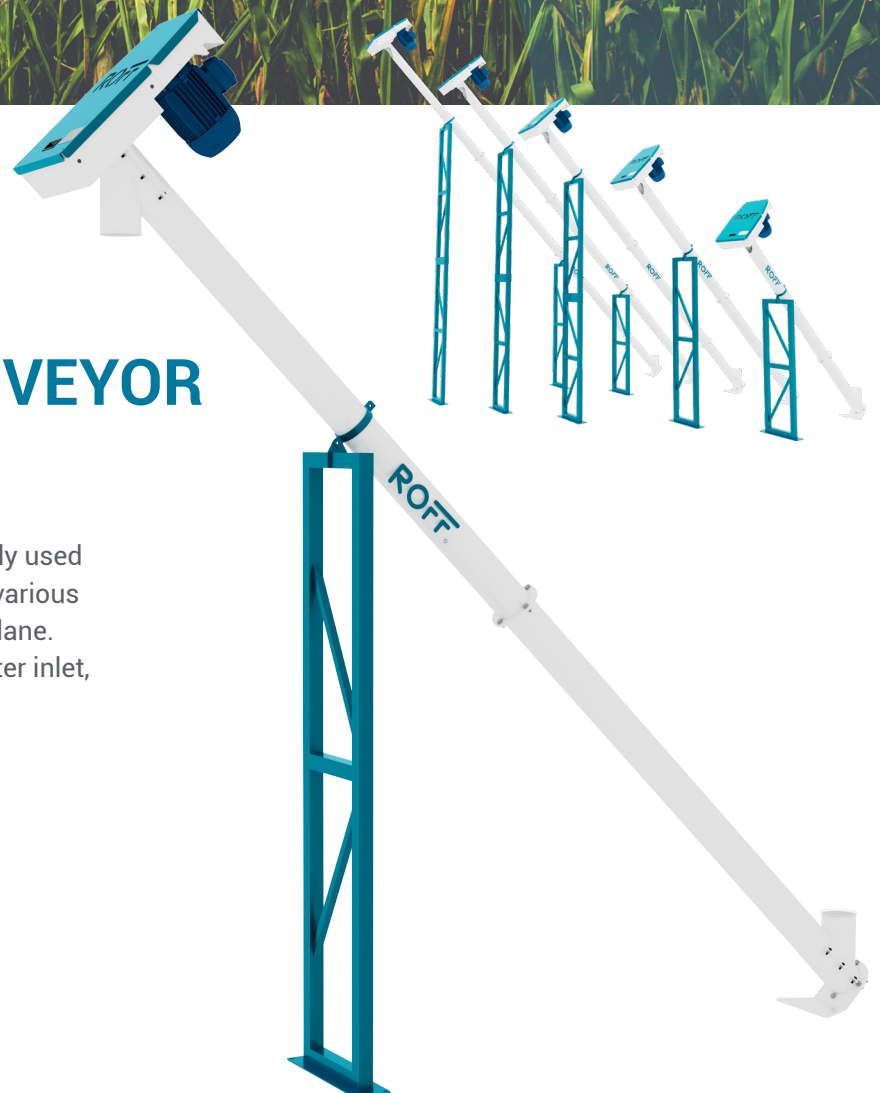
MACHINES THAT DRIVE SUCCESS

Photo by Glenn Carstens-Peters on Unsplash

## SCREW FEED CONVEYOR

### Product Conveying

This screw type conveyor (or Auger) is widely used to convey granular or powdery products at various angles from the horizontal to a 60-degree plane. This machine consists of an 120mm diameter inlet, outer casing pipe and a rotating spiral.



# MACHINES THAT DRIVE PERFORMANCE

## Add-ons



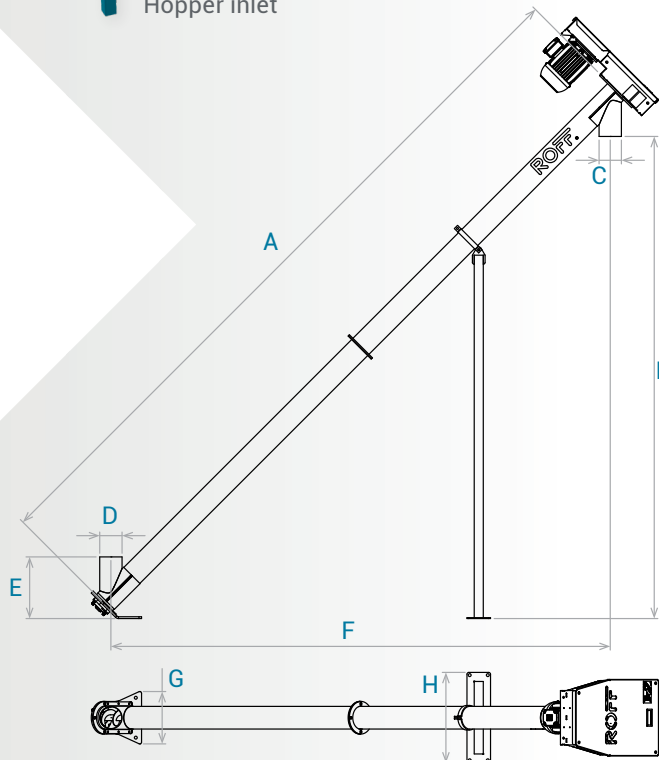
90° outlet



DOL starter



Hopper inlet



## Capacity and Specifications

### Performance (Maize)

45° Angle @ 325 RPM	8 ton/hour
0° Angle @ 325 RPM	13 ton/hour

Models	3m, 4m, 5m, 6m, 7m
Diameter	125mm
Starter (Optional)	Direct On Line (DOL)
Motors	1.5kW x 1
Weight	140 to 180kg (packaging included)
Crating Dimensions (mm)	2600(L) x 600(W) x 700(H)

## Highlights

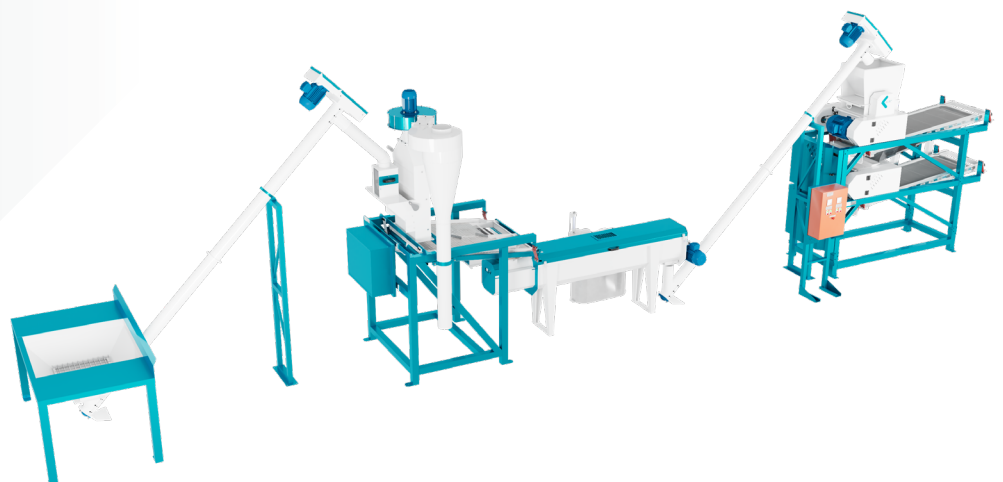
- > 12-Month Manufacturer Warranty\*
- > Cost effective conveying
- > Easy installation and minimum maintenance required
- > Available Add-ons: DOL Starters, Inlet Hoppers, Magnets, Down Chute, Table Bag Feed Inlet hopper, Inlet Slides
- > Gear drive available on request

## Model sizes in millimetre

Model	A	B	C	D	E	F	G	H
3m	3000	1950	120ø	120ø	339	2051	288	500
4m	4000	2660	120ø	120ø	339	2755	288	500
5m	5000	3367	120ø	120ø	339	3463	288	500
6m*	6000	4071	120ø	120ø	339	4170	288	500
7m*	7000	4781	120ø	120ø	339	4877	288	500

\*Issued with 2 stands due to length.

**ROFF®**  
MILLING  
MACHINES THAT DRIVE SUCCESS



We reserve the right to change technical data and dimensions without prior notice. Confirm Information before the purchase.