



ODS
ORHAND DISCHARGING SYSTEMS

INDUSTRIAL SWEEPAUGER

ODS FE - FINAL EMPTYING -

FOR ALL TYPES OF GRAINS AND PELLETS

CHARACTERISTICS

- Emptying of remaining product after gravity discharging
- All types of existing or new silos
- Discharging capacity up to 700 m³/h (for Ø32 m silo)
- ATEX, INMETRO, NEMA standards
- 2 versions available : motor inside the silo or motor inside the tunnel

BENEFITS

- Industrial design for intensive use
- "New Soft Advancing System"
- Quick and easy installation
- Safety minded

"NEW SOFT ADVANCING SYSTEM"

- Easy penetration of the screw inside compacted products
- Regulated thrust of the screw into the products
- Optimal filling rate of the screw for efficient unloading time
- High efficiency of the screw close to the silo wall
- Screw continuously maintained close to the ground
- Energy saving



INDUSTRIAL DESIGN FOR INTENSIVE USE

- Heavy duty design
- Efficient and long lasting mechanical design
- Perfect stability of the equipment under the charge
- High resistance to products collapsing
- High rigidity
- Special design to minimize retention areas



QUICK AND EASY INSTALLATION

- Simple retrofitting of your silo
- Reduced tunnel allowance
- Equipment preassembled before expedition

SAFETY MINDED

- Equipment allowing Zero Human Entry inside the silo during operation



ODS

ORHAND DISCHARGING SYSTEMS

9, Route de Rennes - BP 73064
35130 La Guerche de Bretagne
FRANCE

Tél. + 33 (0)2 99 96 21 73

Fax + 33 (0)2 99 96 30 72

contact@ods-systems.com

www.ods-systems.com



ASA
SOREN
KAVAN

شركت آساسورن كا وان
تلفن: ۰۲۱-۸۸۷۳ ۱۹۰۰