

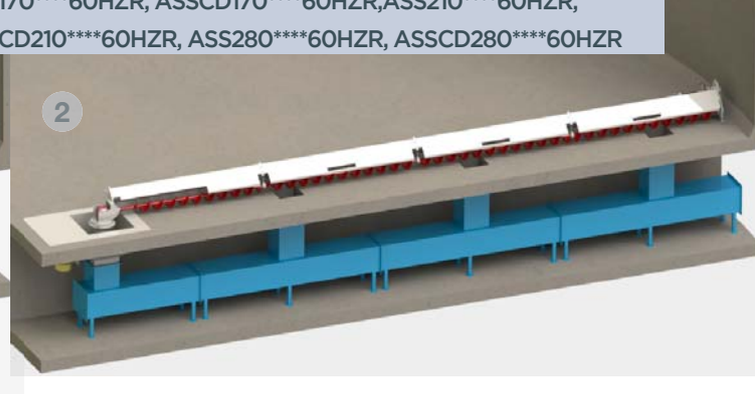
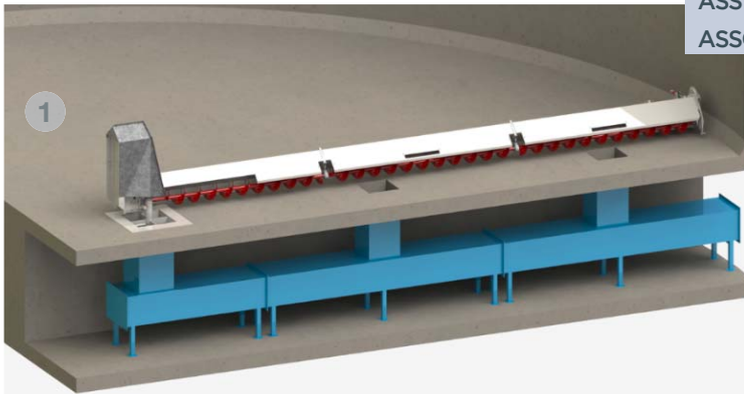
## SWEEP AUGER

## ACCESSORIES ADDITIONAL SYSTEMS

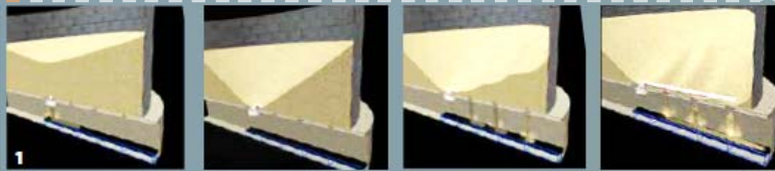
## TECHNICAL SPECIFICATIONS

Worm screw turning inside of the silo evacuating the natural grain slope remaining inside.

COD. ASCLESCR, ASPARKDET, ASNIVDET, ASCEP\*\*\*\*, ASS140\*\*\*\*, ASS170\*\*\*\*, ASSCD170\*\*\*\*, AS210\*\*\*\*, ASSCD210\*\*\*\*, ASS2801451, ASSCD280\*\*\*\*, ASSCD350\*\*\*\*, ASS170\*\*\*\*R, ASS170\*\*\*\*R, ASSCD170\*\*\*\*R, ASS210\*\*\*\*R, ASSCD210\*\*\*\*R, ASS280\*\*\*\*R, ASS280\*\*\*\*R, ASSCD280\*\*\*\*R, ASS140\*\*\*\*60HZ, ASS170\*\*\*\*60HZ, ASSCD170\*\*\*\*60HZ, ASS210\*\*\*\*60HZ, ASSCD210\*\*\*\*60HZ, ASS280145160HZ, ASSCD280\*\*\*\*60HZ, ASSCD350\*\*\*\*60HZ, ASS170\*\*\*\*60HZR, ASSCD170\*\*\*\*60HZR, ASS210\*\*\*\*60HZR, ASSCD210\*\*\*\*60HZR, ASS280\*\*\*\*60HZR, ASSCD280\*\*\*\*60HZR



Natural gravity flow



Starting and 360 degrees rotation of the sweep auger



## MODELS

- 1 TYPE S**
  - Motor located inside of the silo.
  - ATEX 21.
  - Ideal when there is no trench under the silo.
  - Easy to fit in existing silo.
  - For wheat, maize, barley, oat and rape seeds.
- 2 TYPE SCD**
  - Motor located outside of the silo.
  - ATEX 20. Inside / 21. Outside of the silo.
  - High gravity flow and large discharge capacities
  - Easy access to the mechanical and electrical parts
  - Para soya, beans, peas, pellets and sunflower seeds
- 3 TYPE SCD REINFORCE**
  - Reinforced structure with lower rpm so lower capacities as well.
  - Clean paddy rice.
- 4 OPTIONALS ACCESSORIES**
  - Second wheels. Included for  $\varnothing > 22m$ .
  - Clearing screw. Included for  $\varnothing > 27m$ .
  - Brushes. Optimize the cleaning of the silo
  - Sensors

Type	140	170	210	230	260	290
Outputs (wheat $d=0,75$ )	25 T/H	50 T/H	80 T/H	100 T/H	150 T/H	200 T/H
Gravity flow (wheat $d=0,75$ )	300 T/H	300 T/H	300 T/H	300 T/H	400 T/H	400 T/H

Type	170	210	230	260	290	350
Capacity (wheat $d=0,75$ )	25 to 50 T/H	50 to 80 T/H	80 to 100 T/H	105 to 150 T/H	160 to 200 T/H	200 to 300 T/H
Gravity flow (wheat $d=0,75$ )	400 T/H	400 T/H	400 T/H	500 T/H	500 T/H	1000 T/H



TWO MOVEMENTS

