AGI FRAME TECHNICAL DATASHEET - ENG

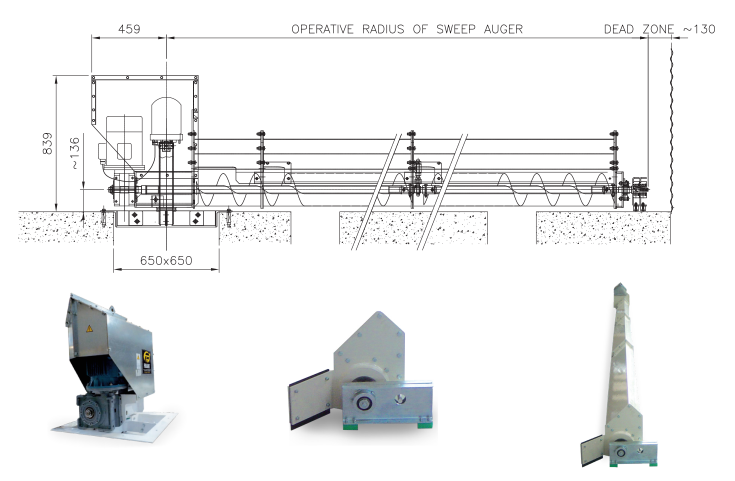
CSTF SWEEP AUGERS





- The AGI FRAME CSTF range of sweep augers is manufactured to suit a wide range of AGI FRAME FP silo diameters & is designed to be permanently installed in the silo & can be used with free flowing granular materials. Three reclaim capacities are available; the direct coupled gear motor drive can be mounted either in the silo or, at additional cost, in the gallery under the silo
- The drive assembly is mounted on a heavy painted central support frame
- ATEX specifications are available at additional cost

TECHNICAL DATA	CSTF
CAPACITY (BASED ON DRIED CEREAL 780 KG/m ³ . ACCORDING TO RPM)	50
FLIGHT DIAMETER	200 mm
FLIGHTTHICKNESS	2 mm
SWEEP AUGER PROGRESSION	WALKING PLATES WITH UHMWP FEET
CENTRETUBE DIAMETER	60,3 mm
CENTRE TUBE WALL THICKNESS	2,9 mm
APEX COVER	130X130X3 mm SQUARETUBE - PAINTED
APEX COVER CONNECTION	BOLTED FLANGE
FLOW REGULATION ADJUSTABLE FLAPS	2 mm - GALVANIZED
SCREW ROTATION SPEED	300 RPM



FRAME S.R.L.

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57x0006 Rev. 1 - Datasheet - Sweep Auger - CSTF - ENG - FRAME reserves the right to change specification without prior notice