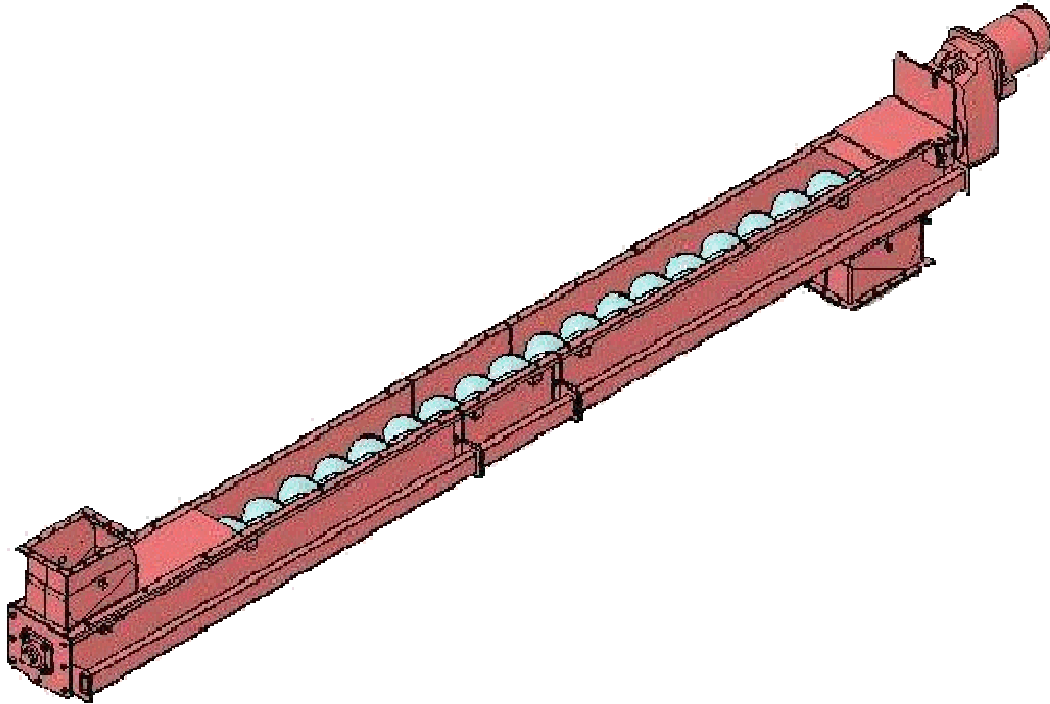


TRANSFER SCREW



1. GENERAL SCOPE



TYPE	Ø Screw	Ø Tube	Available grading	Bulk specific gravity	Extraction flow	Power
VT	180 mm	220 mm	50 x 20 x 10	Max 300 Kg/m ³	= f(d)	1,5 – 2,2 kW

2. FUNCTION

The transfer screw ensures the handling of fuel at exit of extractor towards the system of introduction of the boiler.

The transfer screws settle in horizontal or in tilted position (max 45°).

The length is adaptable according to the needs, by multiple of the step.

3. MANUFACTURING

The screw is made of a helicoid net assembled on an axis inside a tight sheet tube.

The drive of the screw is ensured by a motor bike reducer, adapted according to the density of fuel and the needs for food.

The higher part of the trough is dismountable.

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