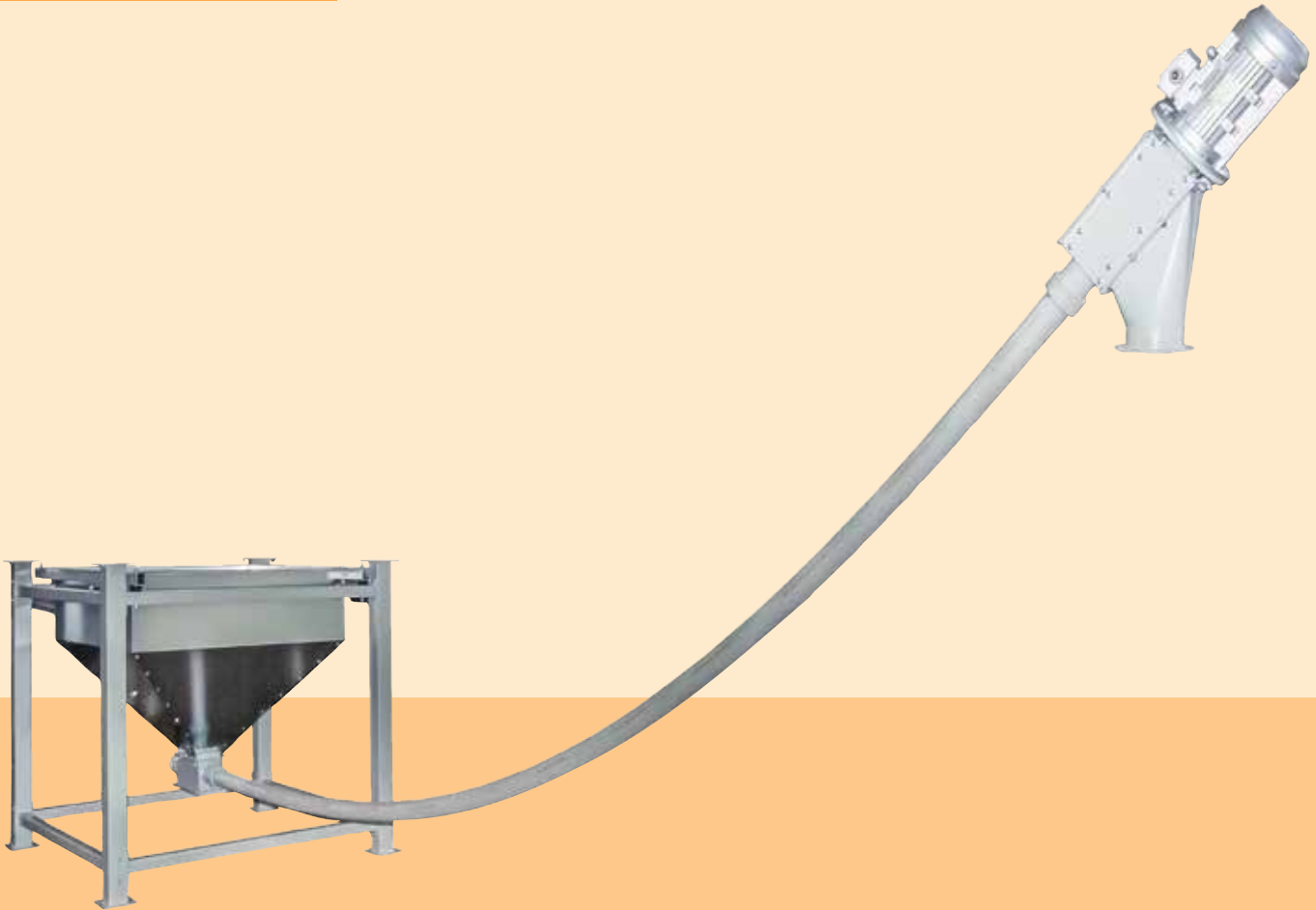


FLEXIBLE TUBULAR AUGER



USE

The function of the flexible tubular auger for conveying granules is the optimal solution for small plants where flexibility is required.

OPERATION

The product enters by gravity into a hopper and descends in a flexible spiral auger driven by a rotary motion, moving the product forward.

It is possible to apply a loading hopper of various sizes.

MANUFACTURING

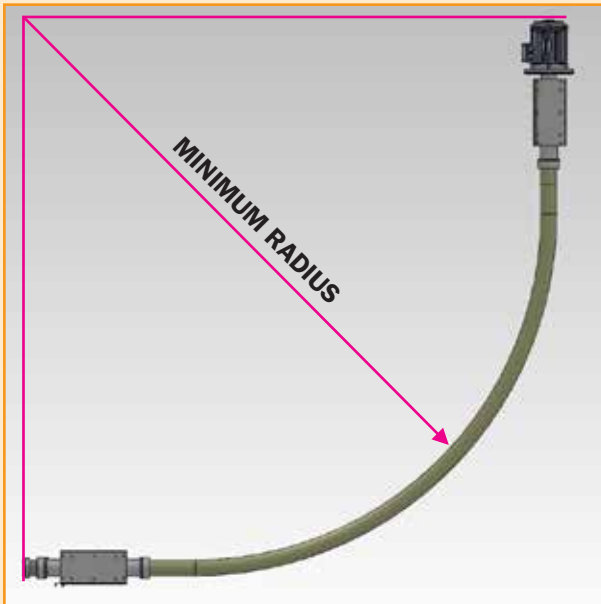
- Metal sheet head with galvanised metal sheet sections
- Product load terminal
- Product discharge intermediate element
- Nylon piping or other suitable materials for abrasion resistance
- Special steel spring spiral
- Product input hopper
- Direct drive
- Rilsan PA12 spiral containment hose



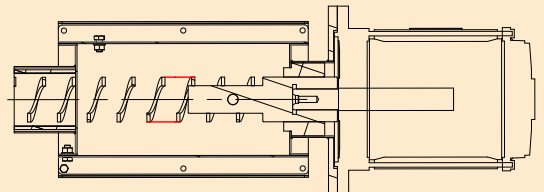
DETAILS

- 01) Product input terminal
- 02) Motorised head
- 03) Intermediate element

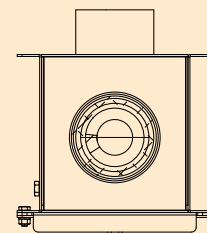
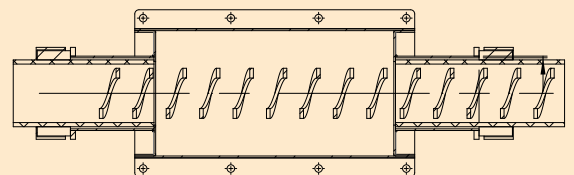
- 04) Spring spiral
- 05) Installation
- 06) Discharge hopper
- 07) Discharge hopper



ENGINE DIAGRAM



PRODUCT INPUT TERMINAL DIAGRAM



MODEL	CAPACITY kg/h	Ø mm	R MIN mm
CTF-80	3500	80	2000
CTF-100	6500	100	3000

NB: Portata calcolata con prodotto a ps 0,65 t/m³ in orizzontale



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RESELLER