

TUBULAR SCREW CONVEYOR - RFS TYPE

DESIGN & FUNCTION

Tubular screw conveyors type RFS are suitable for the transport of free-flowing bulk materials.



Areas of application.	Chemical, food and plastics industries.
Function.	Dust-free transportation of bulk materials over distances of up to 8 meters. Longer distances are individually designed, according to materials requirements and tasks.
Tubular screw.	The screw is located in a tube.
Inlet/outlet.	Specifically designed inlet and outlet hopper customized to the product.
Versions.	Available as conveying or discharge screw.
Drive.	Propelled with geared motor.
Conveying direction.	Different directions possible, from horizontal to vertical.
Construction.	Available in standard or stainless steel.
Optional accessories.	
Frequency converters.	Preparation for operation with frequency converters.
Wear-resistant.	Wear-protection for demanding materials.
Cleaning.	Foldable cleaning opening for better cleaning access.
Forward/reverse.	Feed direction can be alternated in clockwise/counter-clockwise direction.
Inclined conveying.	Up to 60°.

★ Technical details on request

