



# VERTICAL MIXER

STM 8

Vertical Mixer produced by TAURUS, s.r.o., Chrudim, is a machine designed for mixing dry loose mixtures and similar materials.

The Machine is designed for integration into technological units for mixing dry loose mixtures consisting of storage equipment for materials intended for mixing (silos), transport routes, and connected technological equipment for processing loose mixtures.

When deciding on using the Machine with particular technological equipment and in particular premises, the issues of usage of the Machine and solution of transport routes according to the given specific requirements must be consulted with the Machine Supplier.

The mixer is driven by an electric motor through V-belts on a worm shaft.



Item			Unit	Version	
				STM 8 m³	
Basic dimensions	cylinder diameter	mm	1 910		
	worm diameter (mm)		280		
	width		2 000		
	height		4 200		
Weight		kg	945		
Rated supply voltage		V	230 / 690		
Rated frequency		Hz	50		
Installed power		kW	3		
Rated worm speed		rpm	107		
Max. content volume		m³	8		



## Basic Dimensions of the Machine

