

REMOVABLE



LOW MAINTENANCE



LOW ENVIRONMENTAL IMPACT



LOW ENERGY COSTS



COMPACT DIMENSIONS



PERFORMANCE OPTIMIZATION



— SERIES

TBS

DOUBLE SHAFT SHREDDERS

LOW POWER CONSUMPTION





with high hardness.

TBS DOUBLE SHAFT SHREDDERS

Double-shaft shredders (TBS) are very compact, high-efficiency machines that process large quantities of materials with small installed power, integrated gearbox driven by

a single motor, ensuring maximum efficiency with limited power. The machines are

equipped with special forged steel blades to ensure mechanical strength combined

The bearings are placed outside the cutting chamber protected by a double chamber to prevent damage from material spillage. Capable of processing heterogeneous

materials, TBS shredders ensure volumetric product reduction efficiently with low

STEEL STRUCTURE



EXTERNAL BEARINGS



BLADES MADE OF SPECIAL STEEL



AUTOMATIC GREASING



INTEGRATED MODEM



consumption.

SCAN ME!
DISCOVER OUR PRODUCTS

	ELECTRICAL TRANSMISSION					HYDRAULIC TRANSMISSION		
MODEL	TBS500	TBS600	TBS800	TBS1000	TBS1300	TBS800	TBS1000	TBS1300
CUTTING CHAMBER DIMENSION mm	490x620	620x590	850×750	850×1000	850×1250	850×750	850×1000	850×1250
MOTOR POWER kW	1x15	1x15	1x22	1x22	1x22	1x37	1x37	1x37
VERSION	Electric	Electric	Electric	Electric	Electric	Hydraulic	Hydraulic	Hydraulic
BLADES	Disc	Disc	Disc	Disc	Disc	Disc	Disc	Disc
BLADES THICKNESS mm	15 - 30	15 - 30	30 - 50	30 - 50	30 - 50	30 - 50	30 - 50	50 - 75

MATERIAL













WIR







