

REMOVABLE SHAFTS



HIGH TORQUE FOR THE MOST CHALLENGING MATERIALS

VERCATILE

VERSATILE



LOW MAINTENANCE COSTS



LOW ENVIRONMENTAL IMPACT



ROBUSTNESS



## TB DOUBLE SHAFT SHREDDERS





## **TB** DOUBLE SHAFT SHREDDERS

Double-shaft shredders (TB) are perfectly suited to treatments requiring volumetric reduction and rough shredding with partial control of the output particle size. Working without a screen, they can process high material flows. The unique and innovative design of the cutting chamber allows fast removal and replacement of shafts complete with blades, drastically reducing maintenance time.



**EXTERNAL** BEARINGS

BLADES MADE OF SPECIAL STEEL

AUTOMATIC GREASING

INTEGRATED MODEM



SCAN ME! DISCOVER OUR PRODUCTS

		ELECTRICAL TRANSMISSION							HYDRAULIC TRANSMISSION			
MODEL		TB 500	TB700	TB1000	TB1300	TB1500	TB1800	TB2000	TBH1300	TBH1500	TBH1800	TBH2000
CUTTING CHAMBER DIMENSION	mm	410×500	660x720	1000×1000	960x1260	1100x1460	1100x1760	1300x1960	960x1260	1100x1460	1100x1760	1300×1960
MOTOR POWER	kW	1x5,5	2x11	2x30	2x30	2x37 / 2x55	2x37 / 2x55	2x55 / 2x75 / 2x90	1x22 + 1x55	2x75 / 1x37+1x75	2x75 / 1x37+1x75	2x90 / 1x75+1x110
VERSION		Electric	Electric	Electric	Electric	Electric	Electric	Electric	Hydraulic	Hydraulic	Hydraulic	Hydraulic
BLADES		Disc	Disc	Disc	Disc	Disc	Disc	Disc	Disc	Disc	Disc / Sectors	Disc / Sectors
BLADES THICKNESS	mm	15 - 20	20 - 30	30 - 50	30 - 50 - 75	50 - 75	70 - 100	75 - 100	30 - 50 - 75	50 - 75	75 - 100	100

MATERIAL



















PLASTIC



MSW

REFRIGERATORS

FERROUS SCRAPS

CAR TYRES

TRUCK TYRES INDUSTRIAL

WASTE

WIRES



in

forrec.eu