











SHREDDER WTS 300 | WTS 800 | WTS 1100

Universal twin shaft shredder



Universal twin shaft shredder

Economic shredding:

- All types of plastic
- Biological and liquid waste
- Electronic waste / metal shavings / oil filters
- Paper / wood
- Production and industrial waste
- Plastic and metal containers, etc.





Drive: proven and powerful

- Robust high-quality helical gear unit with drive withdrawal sleeve
- The gear unit has rubber bearings
- Low-maintenance and low-inertia drive by means of two gear units, resulting in constant cutting shafts torque.
- Less wear, less dust, less noise

Machine housing: sophisticated and robust

- Compact, solid bolted construction
- The self-aligning roller bearings are protected against dirt and liquids by means of a bulkhead and additional seals
- The shafts can be replaced completely, quickly, and easily

Cutting discs: high quality and availability

Several cutting geometries, thicknesses, and material grades are available The material is shredded effortlessly due to the precise cutting gap of the individually mounted knives





Control system: innovative and sophisticated

- User-friendly, quick selection of the various work programs by pressing a button on the display
- Increased throughput due to the high-performance, intelligent activation of the separate drives
- Overload protection of the cutting shafts
- Display of status notifications on the display

ĺ	Model	Length (mm)	Width (mm)	Height (mm)	Work area (mm)	Cutting discs Ø (mm)	Knife width (mm)	Drive power (kW)	Weight approx. (kg)
	WTS 300	1.140	975	345	272 x 400	190	13 or 18	2 x 3,0	560
	WTS 500	1.265	1.108	430	510 x 550	280	14 or 19	2 x 5,5 / 2 x 7,5	1.200
	WTS 800	1.712	1.326	515	800 x 660	320	28 or 48	2 x 11 / 2 x 15	2.200
	WTS 1100	2.288	1.898	670	1100 x 750	350	26 or 48	2 x 22 / 2 x 30	4.000

WAGNER Maschinenbau GmbH.
A-8385 Neuhaus am Klausenbach, Panoramastraße 13 T +43 3329 2478-0, F +43 3329 2478-15
E: office@wagner-shredder.at



