

The reliable brand!





2-shaft-shredder for reliable volume reduction

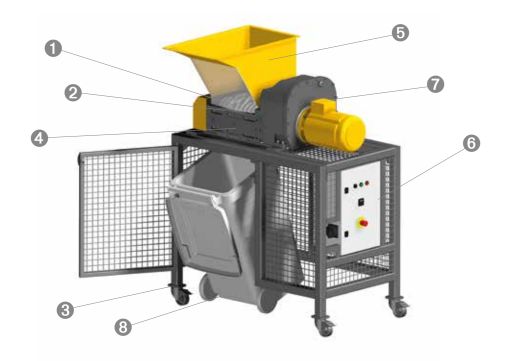
EXAMPLES FOR UTILIZATION

- metal swarfs and plastic flakes
- metal and plastic punching waste
- metal and plastic pressure die casting
- metal and plastic barrels, canisters, cans
- light metal and plastic car bodies and parts
- wood, fruit boxes, small pallets
- carton and large-sized packaging materials
- cables and hoses
- PET bottles
- medical waste
- glass
- etc.

COMPACT AND MOBILE CRUSHING SYSTEM FOR RELIABLE VOLUME REDUCTION!

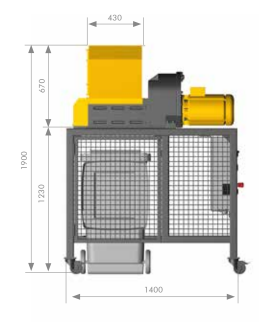
The UNTHA volume reduction system decreases your waste volume by up to 90%. As a result, you will be able to save on high costs for storage, transport and disposal.

In addition, the crushing system is often integrated in production processes to prepare the recovered raw materials for further processes.



QUALITY FEATURES

- ightarrow slow running, low noise 2-shaft cutting system 1
- robust, low wearing cutting discs ② from case-hardened high-grade steel
- > mobile substructure ③
- ightarrow robust, form-fitting screw-tightened machine body 4
- > stable steel hopper (5) including inspection window
- control (6) directly at the system (reverse automatic, extraneous material shutdown)
- ➤ robust spur gear system incl. a low energy 7.5 kW drive motor ⑦
- > easily replacable collection bins ⑧
- > low maintenance since no hydraulics necessary
- > "Plug and shred" easy instalation





Ses 2-shaft-shredding system

TECHNICAL DATA		
Driving power	kW	7,5
Cutting system width	mm	430
Cutting system depth	mm	380
No. of cutting shafts	units	2
No. of cutters	units	23
Capacity Dustbin	litre	240
Weight	kg	750





The reliable brand!



Authorised partner of UNTHA

UNTHA shredding technology

Kellau 141 5431 Kuchl / Salzburg, Austria Tel +43 6244 7016 0 Fax +43 6244 7016 1 info@untha.com

www.untha.com



All revisions reserved. Subject to setting and printing errors. All illustrations are representative and may deviate from the actual product. © 04/14 UNTHA shredding technology