

QUALITY FEATURES

- > slow running, low noise 2-shaft cutting system ①
- > robust, low wearing cutting discs ② from case-hardened high-grade steel
- > mobile substructure ③
- > 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 replaceable collection bins ⑧
- > low maintenance since no hydraulics necessary

OPTIONAL

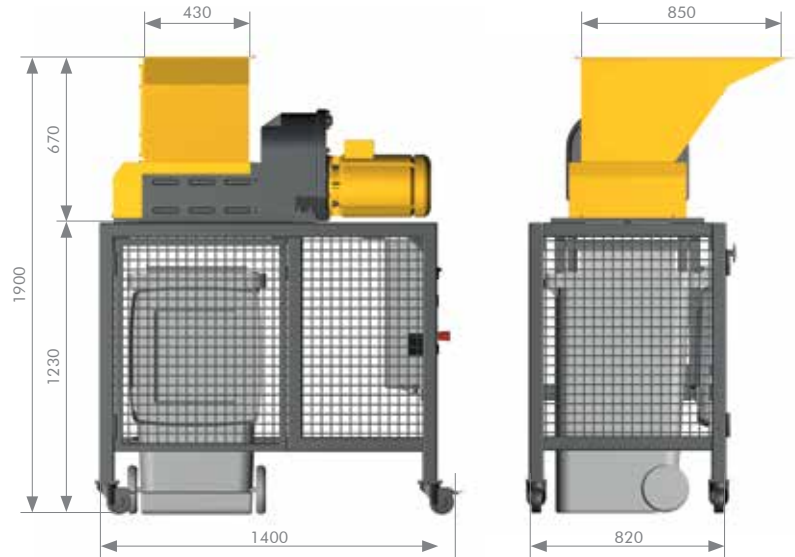
- > customized special solutions
- > integrated material compaction screw
- > integrated material discharge screw
- > integrated material discharge conveyor band
- > integrated material extraction chute
- > compaction container



VOLUME REDUCTION SYSTEM

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



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