





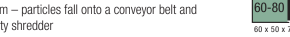
## intimus VZ 14.00 Heavy Duty Shredder/Baler Combination

For decades, the intimus® heavy duty shredders have proven to be centrally positioned pieces of equipment for the privacy-friendly disposal of disused media. The model range offers variations that can handle up to 550 sheets/h or even complete folders in a single operation. The spacious feed table with integrated infeed conveyor belt provides controlled, effortless, safe and fast loading. The shredded material is collected in large-scale, mobile or swing-out containers under the cutting mechanism. The shred-press combinations are coupled to a baler for immediate fully automatic compaction of the cut material into compact bales. Reduction effect compared to the loose collection of the cuttings is about 70%.



W/D/H 305/366 x 120 x 168 cm

- Perfect shredding and high performance in DIN security levels P5 and P6
- Two shredding steps: From primary shredder 6 x 50 mm particles fall onto a conveyor belt and are transported directly to the cutting shafts of the security shredder



- Security Shredder: 2x15 resp. 2x4.5 mm
- Automatic control of primary and security shredder
- Shredder and baler operate in tandem
- Wide EMERGENCY STOP BAR on receiving table for immediate stop in an emergency
- Electronic compacting chamber level monitoring
- Compressing stroke is triggered automatically
- Shredder loading can be continued while baler is compressing the material
- Visual "bale completed" signal and accompanying the cutting process is halted
- Integrated automatic oiler for the security shredder





	Shred size	m				ity le 6639			Shr 70 g/m	edding capacity* 2 80 g/m²	Through- put**	Cutting speed	Ç	Shreds	additio	nally .	
Model	mm		P	F	0	T	Н	E	sheets	sheets	kg/h	m/s	U	<b>Ø</b>			
14.00/4	2 x 15	30+	5	2	-	-	-	-	90-100	80-90	250	0.24	✓	✓	✓	$\checkmark$	-
14.00/5	2 x 4.5	30+	6	3	_	_	-	-	90-100	80-90	up to 150	0.24	✓	✓	✓	✓	_

Optional Equipment	Packing unit	Art. No.
Dust Extractor see page 28		
Binding Straps, 500 m	4 rolls	806 61