





intimus 14.95 S Heavy Duty Shredder Solo version

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%.

- Large document shredder for smooth and crumpled paper
- 440 mm working width; suitable for all standard computer formats
- Feeding via conveyor belt
- "Bin full" alarm, with simultaneous automatic stop of the shredding process
- 200 I collecting bin supplied as standard equipment
- Small footprint to fit through standard door openings
- Mounted on rollers for flexible useMounted on rollers for flexible use
- All doors secured with safety switches



W/D/H 80/120 x 167 x 163 cm



SC:5

	Shred size	}1 {	m			OIN 6	-			70 g/m²	80 g/m ²	nrougn- put**	speed		Also s	hreds:		211
Model	mm	I / kg		P	F	0	Т	Н	Ε	sheets	sheets	kg/h	m/s	Ø	0			
14.95 S	11.8	200 / 20-38	5+	1	-	1	2+	-	2	180-190	155-165	240	0.28	✓	✓	✓	✓	
14.95 S	5.8	200 / 20-38	5+	2	-	2	2+	-	2	130-140	110-120	220	0.28	✓	\checkmark	✓	✓	-
14.95 S	6 x 50	200 / 20-38	5+	3	-	3	3+	-	2	130-140	110-120	280	0.30	✓	\checkmark	✓	✓	-
14.95 S	3.8 x 40	200 / 20-38	5+	4	1	4	4+	-	3	100-110	85-95	235	0.30	✓	\checkmark	✓	✓	-

⁺ only floppy disks / ID cards

= certain small format items – such as SSD – may go through the cutting mechanism undestroyed

Optional Equipment	Art. No.
Emergency stop bar	86495
Extension for feed table on both sides	86223
Door opening on the left side	86627
Dust Extractor see page 28	