



intimus VZ 14.00

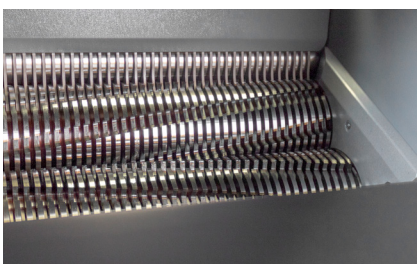
HIGH-SECURITY SHRED PRESS COMBI



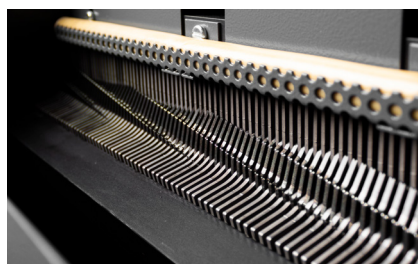
PERFECT SHREDDING WITH HIGH PERFORMANCE

The security requirements for the destruction of sensitive data continue to increase worldwide. Higher security requirements demand ever smaller particles. The intimus heavy-duty shredders have proven themselves for decades for the destruction of large amounts of data with high or the highest security requirements. A two-stage system consisting of a pre-shredder and a security shredder ensures reliable shredding of personal data.

Via the generous desk with integrated conveyor belt, the material can be conveniently fed in. The cut material from the pre-shredder (6 x 50 mm particles) then falls directly onto a conveyor belt and is transported by the shortest route to the post-shredder. This 2 x 15 mm security shredder guarantees security level P-5 according to DIN 66399 (ISO/IEC 21964).



Pre-shredder
(6 x 50 mm particles)



Security shredder
(2 x 15 mm particles)



2 x 15 mm particles of security level P-5
according to DIN 66399 (ISO/IEC 21964)



[CLICK HERE FOR THE PRODUCT VIDEO >](#)



Shredder

USPs

- Simple operation thanks to clear control panel with safety concept and security device.
- The hardened cutter cylinders made of high-quality steel destroy even stapled material and ensure a long service life.
- High performance in the high security area by efficient and continuous feeding of documents by conveyor belt.
- A wide EMERGENCY STOP bar ensures immediate machine shutdown in case of danger.
- Automatic control of pre- and post-shredder.
- Powerful, thermo-protected geared motors with a total of 11.3 kW drive line guarantee smooth continuous operation.
- A maximum of 80-90 sheets can be fed at a time.
- In the event of an overload, both cutting units reverse automatically and then return to normal operation.
- A built-in automatic lubricator ensures consistently high cutting performance and quality.



Clear control panel



Automatic lubricator



EMERGENCY STOP bar



BALER

USPs

- The filling level of the bale chamber is monitored electronically and the bale stroke is triggered automatically.
- In the meantime, the shredder can continue to be fed in parallel operation.
- A visual signal indicates when a bale is ready and the cutting process is automatically interrupted.
- Push-button bale ejection.
- The bale weight can be adjusted by a technician according to requirements.
- Reduction effect compared to loose collection of the shredded material approx. 70%.
- Discharge into collecting bags for low-dust and clean transport and weather-protected packaging.
- Compact bales.

BALE DIMENSIONS (W X D X H)

60 x 80–90 x 53 cm

BALE WEIGHT

60–80 kg





intimus VZ 14.00

PRODUCT INFORMATION



245 kg/h *



500 mm



66–68 dB(A)



400 V / 50 Hz **

	Specifications
Security levels DIN 66399 (ISO/IEC 21964)	P-5 / O-4 / T-5 / E-4 / F-2
Particle size	2 x 15 mm
Shredding Capacity 70 g/m ² DIN A4 paper	90–100 sheets
Shredding Capacity 80 g/m ² DIN A4 Papier	80–90 sheets
Throughput	up to 245 kg/h*
Shredder material	Paper or crinkled paper with small staples and paper clips (Smart Cards, floppy disks, CDs and DVDs in small quantities)
Country of origin	 Made in Germany
Warranty machine	1 year
Warranty cutting cylinders	3 years
Accessories (sold separately)	2 l document shredder special oil (94777) and PE bags for baling press (99969)

	Specifications
Working width	500 mm
Inlet height or desk height	1,300 mm
Noise level	66–68 dB(A)
Material cutting cylinders	Induction hardened steel
Weight	1,424 kg
Motor power	11,3 kW
Integrated conveyor belt	
Automatic reverse	
Touch Display	
Emergency stop bar	
Automatic lubricator	
Dust extractor optional	
Adjustable bale weight	
Motor protection with thermal sensor	

* All specifications refer to paper shredding. Performance may vary depending on feeding type and paper quality. All data without liability. Subject to technical and optical changes.

** Also available in other voltage options.

ANY QUESTIONS?
GET IN CONTACT WITH US:

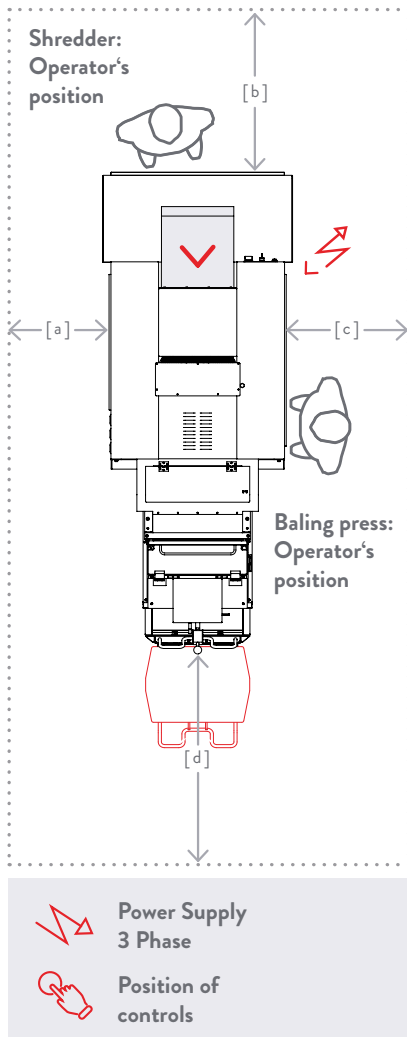


ShreddingMachines.co.uk



Installation instructions*

SCALE 1:40



Transport packaging

- Packed in a wooden crate
- Dimensions L x W x H
Shredder: 240 x 136 x 170 cm
Baler: 229 x 92 x 93 cm
- Weight with packaging 1,589 kg

Power Supply 3 Phase

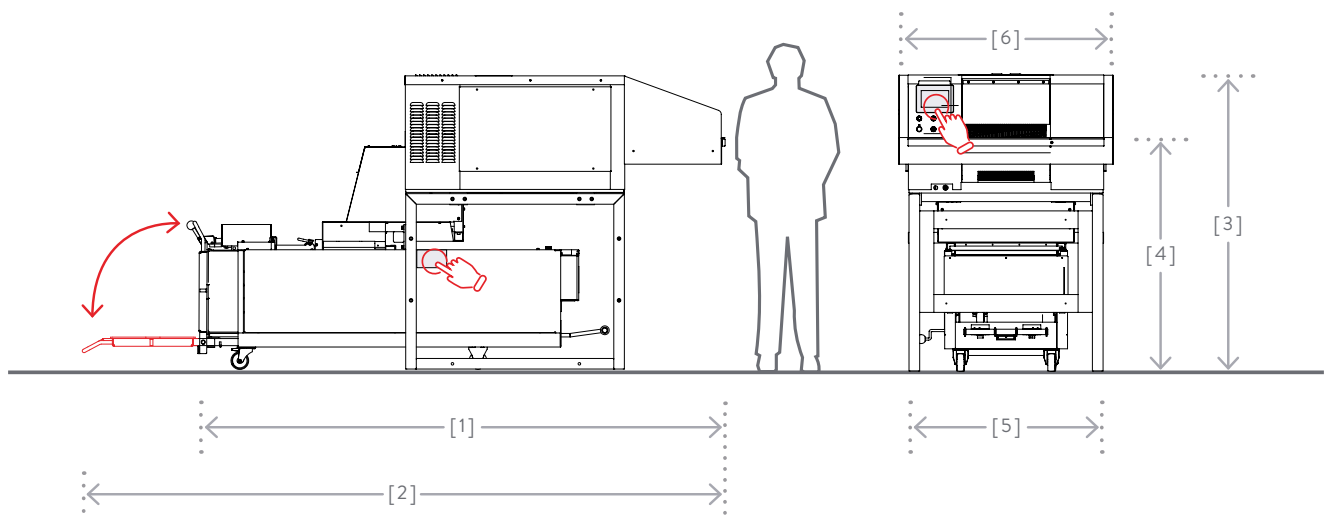
- Power lead = 5.5 m
- 400 V / 50 Hz** supplied with CeKon plug 32 Amp. (EU)
- Also available in other voltage options.

Dimensions	cm
[1] Length	302
[2] Length with bale ejection flap open	365
[3] Height	167
[4] Inlet height or desk height	130
[5] Width	109
[6] Inlet width or desk width	120

Required space/distances	cm
[a] min.	60
[b] min.	100
[c] min.	80
[d] min.	120

Required fusing by customer

- ✓ Circuit breaker with tripping characteristic C
- ✓ or fuse gL/gG Classification type 1 as per IEC/EN 60947-4-1
- ✓ 400 V / 50 Hz** = 35 Amp.



* All data without liability. Subject to technical and optical changes.