VERTICAL

SAM 502

HIGH-DENSITY BALER FOR HUGE VOLUMES

Large vertical baler with a generous infeed, ideal for businesses handling vast volumes of material. The dense and optimized bale dimensions result in storage, handling and transportation efficiencies. SAM 502 features unique touchscreen controls for ease of use and cross-cylinders for extra low installation height.



Mill-size bales





Expertise through experience

SACRIA is a market leading manufacturer of high quality compaction equipment. Based on more than 40 years of experience and over 35 000 machines delivered worldwide. Partner up with us. We are there for you all the way!



Benefits for you

- Save time and increase productivity!
- → Gain valuable floor space!
- Optimize logistics! Reduce transporation costs!
- + Safe and comfortable working environment
- More profitable waste management and increased income from sales of recyclables





OPTIMIZED FOR:

PAPER

PLASTIC

+ Cardboard

+ Shrink film

High-density baler for huge volumes

VERSATILE AND RESILIENT BALER

Our tough and robust high-density baler for huge volumes of material has a strong construction, a long service life and many application areas.

SEMI-AUTOMATIC BALING

The manual bale binding by strap or wire is a simple procedure and the when pushing the buttons on the side of the machine, the baler automatically ejects the bale.

OPTIMIZE LOGISTICS

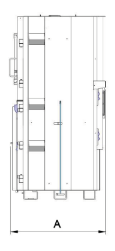
SAM 502 produces large, compact and uniform bales. The bale dimensions $1300 \times 1200 \times 850$ mm are optimized for standard pallets and result in storage, handling and transportation efficiencies.

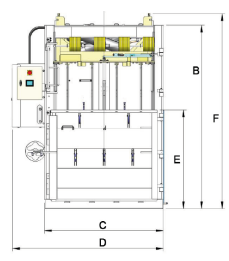


DIMENSIONS & SPECIFICATIONS

DIMENSIONS							
Α	B*	С	D				
1165 mm	2250 mm	1450 mm	1850 mm				

Harisport Height						
DIMENSIONS						
E	F					
1210 mm	2200 mm					





TECHNICAL SPECIFICATIONS										
LOADING APERTURE	CYCLETIME	PRESS FORCE	BALESIZE	BALE WEIGHT	RAM SURFACE	MOTOR	MACHINE WEIGHT			
Width: 1200 mm Height: 570 mm	36 secs	45 ton, 450 kN	HxWxD: 1300 x 1200 x 850 mm	Cardboard: up to 400 kg	1200 x 850 mm	7.5 kW/10 Hp 3- phase	1750 kg			
					SURFACE PRESSURE 4.4 kg/cm ²					

We reserve the right to make changes to specifications without prior notice. Bale weights are dependent upon material type

