

PAPER

1000

0

PAPERJET® THE SPEEDIEST PAPER CUSHIONING SYSTEM

STABILITY AND THE RIGHT PAPER CUSHIONING AT ALL TIMES

PaperJet[®] – individual programming and variable integration

Innovative patented cutting technology make the PaperJet[®] the speediest paper cushioning system on the market and, consequently, particulary suitable for professional consignors dealing with regular shipping volumes involving major quantities.

PaperJet[®] can be easily integrated, thanks to its compact design. It saves storage space and packaging costs and is easy to operate. Supplied with multiple integration options, including height adjustment, under-table and delivery transfer possibilities, adapting perfectly to your on-site conditions. Loading intervals for the eco-friendly paper are reduced to a minimum and particularly easy, as the PaperJet[®] can be equipped with an endless pallet of ComPackt[®] fanfold paper.

Your one-stop provider – Made in Germany

Production of the machine and paper conserves resources, conforms to the latest technical standards and is realised in Germany with the assurance of ISO 50001 certification.

100% recycled paper

PaperJet[®] paper is a Blue Angel award winner. It consists of 100 % recycled paper with no added virgin fibres, optical brighteners or refining agents which are harmful to health.

Technical data

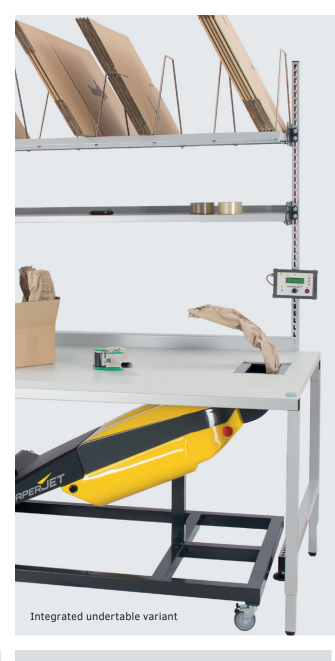
Svstem

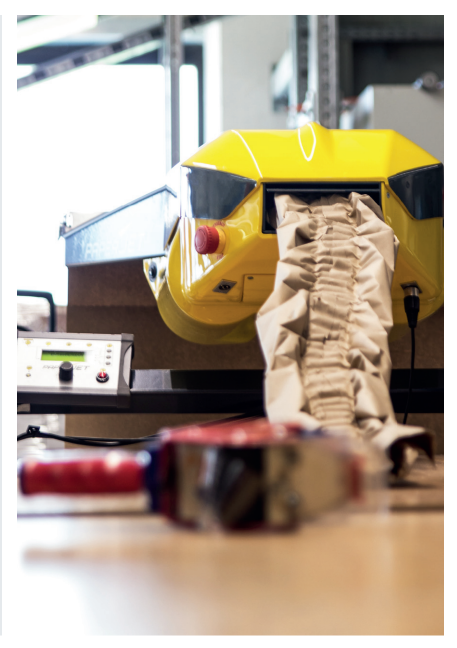
-,	
Length:	approx. 1,110 mm
Width:	approx. 755 mm
Height:	approx. 280 mm
Weight:	approx. 55 kg
Feed:	1.2 m/s, up to
200 cushioning layers/min.	
Discharge heigh	nt: Variably
	adjustable
Noise level:	<70 dB (A)
Frame variants:	ComPackt [®] - and
	EUPAL frame
Accessories:	ComPackt [®] Lifter
	ComPackt [®] Carrier
	Stabilizer
	Wheel

PaperJet[®] paper

Grammage:	70, 90 or 120 g/m ²
Qualities:	single or double layers
Basis:	100% recycled paper
Delivery uni	t: ComPackt [®] paper
	in packages or as
	an endless pallet
Environmental certificate:	
	Blue Angel
Country of manufacture	
Paper/Mach	ine: Germany

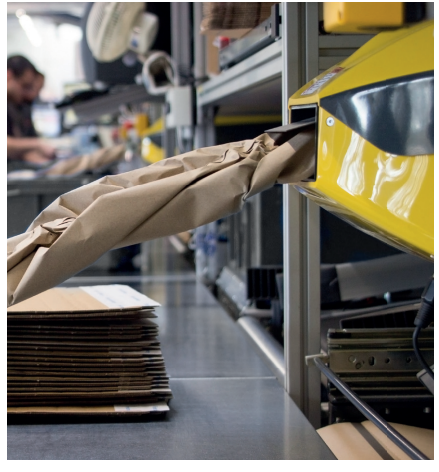






ComPackt[®] paper (endless)

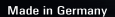


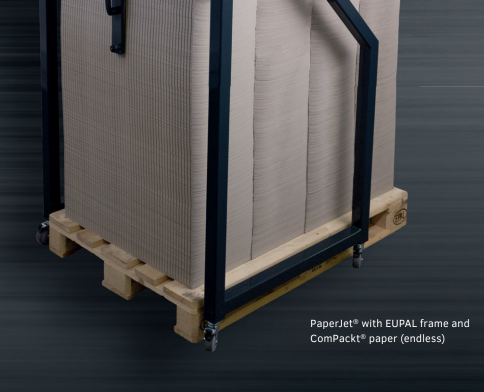






SveTech, s.r.o. Tel +421 907 227 357 info@svetech.sk





PERJET