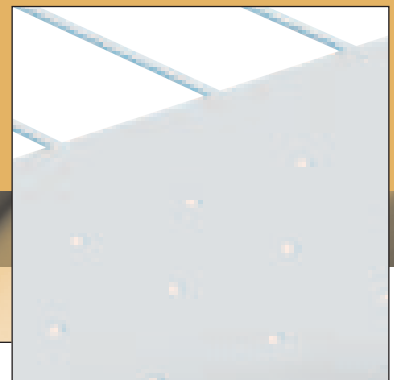
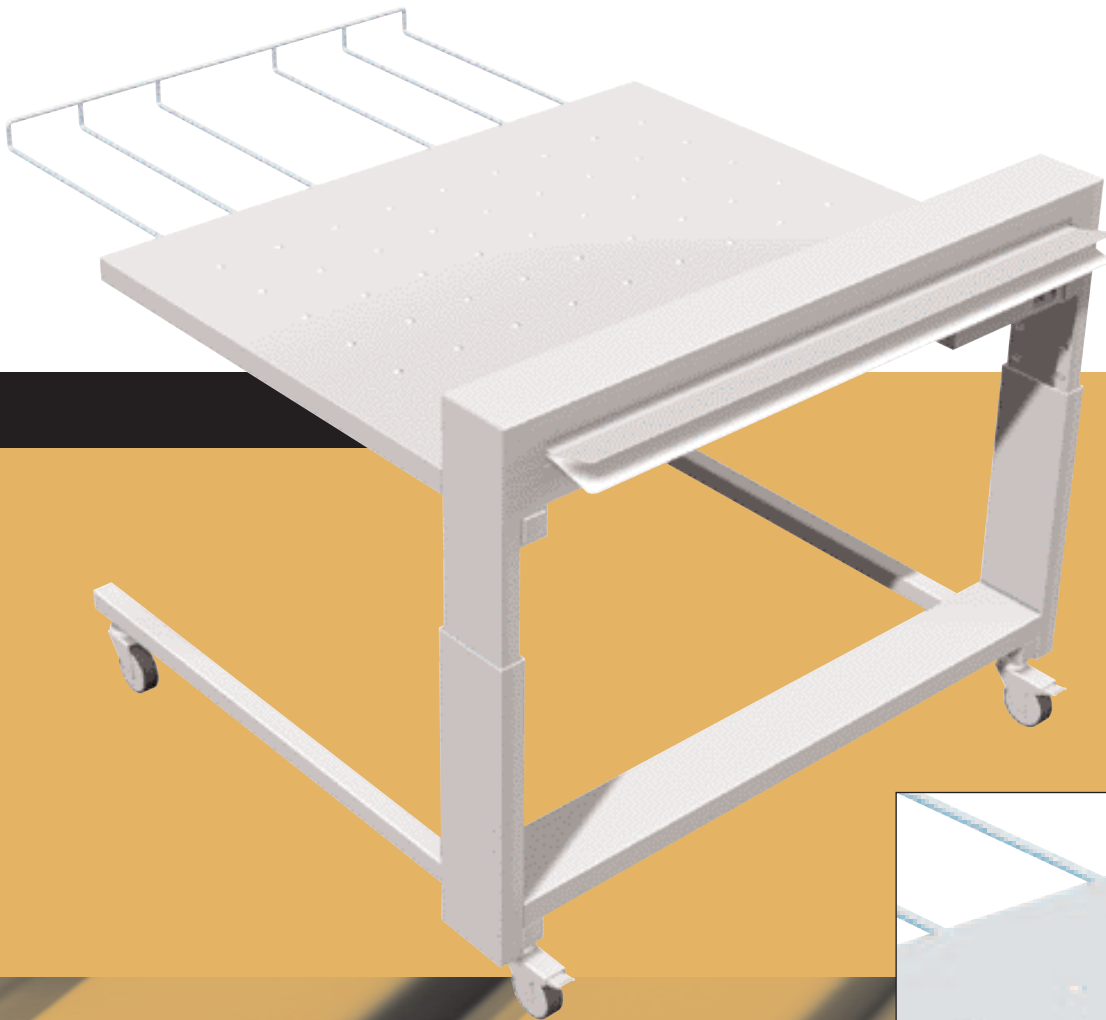


bayStack Universal 500 brings order to your wide format stacking

- > bayStack stacks online up to 500 sheets in mixed sizes. With its variable operating speed, bayStack is compatible with all wide format printers and copiers.



Perfect in function and design

The attractive and functional surface of the stacker table is designed to guarantee flawless stacking of all sizes and media types.

Significant advantages make the bayStack Universal 500 your choice

Key advantages

The online bayStack efficiently handles up to 500 mixed size sheets and tidies up your wide format stacking.

Due to its flexible operating speed, bayStack is compatible with all wide format printers and copiers with continuous, centered output.

bayStack is available in three speed ranges.

The working height of the bayStack adjusts easily to fit all wide format printers and copiers.

bayStack features an extendable stacking grid for long length prints and easily stacks bond, vellum and film prints.

Precise and reliable stacking with bayStack «Kick-out» system.

bayStack offers high ease-of-use with autostart, autostop and standby functionality.

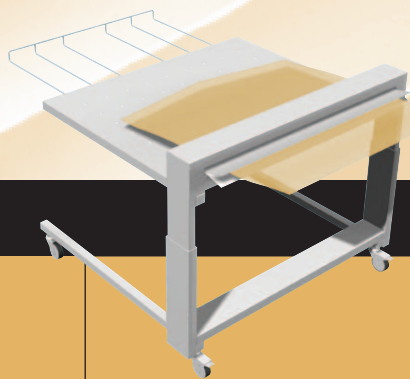
bayStack has large swivel castors with locking breaks. This easy mobility makes the process of changing paper rolls in the printer simple and quick.

bayStack operates at very low noise levels in addition to its low power consumption.

With the included installation manual, the bayStack sets up easily and quickly – without technical expertise.

bayStack is shipped efficiently in compact packaging.

bayStack features world-renowned Swiss quality and reliability, resulting in very low maintenance.



Technical data and specifications

bayStack Universal 500-1	for output speeds 2 - 4.9 m/min
bayStack Universal 500-2	for output speeds 5 - 8.9 m/min
bayStack Universal 500-3	for output speeds 9 - 16 m/min
Stacking volume	500 A0/E sizes (80 g/sqm) mixed approx.
Max. format width	950 mm
Min. format width	210 mm (A4)
Processed media	Standard paper / coated paper / mylar / tracing paper
Processed paper weights	50 - 120 g/sqm
Max. height paper output	1050 mm
Min. height paper output	650 mm
Dimensions l x w x h	990 - 1140 x 1095 x 695 - 1095 mm
Weight	approx. 60 kgs
Colour	quartz-white
Voltage requirements	90 - 260VAC, 50/60 Hz
Power consumption	0.05 kVA
EMC tested	EN 50081-1, EN 50082-2
CE label	89/392/EWG & 89/336/EWG
TÜV approved	
Swiss made	
Technical data subject to change.	

O. Bay AG
Folding and Finishing Systems
Luzernstrasse 45
CH-4553 Subingen/Switzerland
Phone (+41) 032 614 24 21
Fax (+41) 032 614 34 10
bay@bay.ch
www.bay.ch

Please contact us for information on this and other
Bay folding and finishing products.

