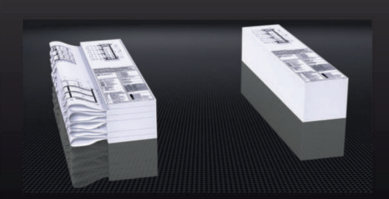




The new ROWE VarioFold Compact

Revolutionary. Patented. Futureproof.



Patented endless folding without interruption

ROWE, at the forefront of technology, makes it possible: With the Endless Folding Kit 30 and the Endless Folding Kit UNLIMITED you can fold up to 30 m (98.43 ft) or endlessly without unfolded pages inbetween. Manual re-folding is history.

Unlimited number of folding programs

Using the FOLD APP SE and the FOLD APP PRO an unlimited number of folding programs can be defined. Adjustments in 1 mm (0.04") steps are possible.

Filing margin

0 - 35 mm (0" - 1.38"): ROWE FOLD APP SE/PRO

Packet width fan folding

180 - 305 mm (7.09" - 12.01"): ROWE FOLD APP SE 90 - 420 mm (3.54" - 16.54"): ROWE FOLD APP PRO

Packet width cross folding

210 - 305 mm (8.27" - 12.01"): ROWE FOLD APP SE 180 - 420 mm (7.09" - 16.54"): ROWE FOLD APP PRO

· Optimal handling of paper

High quality non-stick coated feed table made of anodized aluminum guarantees perfect paper feed and easy operation.

Quiet folding

You hardly notice the VarioFold Compact because it operates whisper quiet. As a result of the technologically advanced interaction of the micro-controllers with state-of-the-art step motors the VarioFold Compact is ideal for integration into office environments.

• The height-adjustable Floorstand is easy on your back

The operating height can be adjusted optimally to suit your height from 810 mm - 1010 mm (31.89" to 39.76") in 40 mm (1.57") steps. Now you can work comfortably and it's easy on your back.

· Easy access to individual folding programs

As well as 12 pre-installed programs the ROWE FOLD APP SE and the ROWE FOLD APP PRO allow self-generation of an unlimited number of individual folding programs.

'Favorite' Keys

Simply save an individual folding program as 'Favorite'.

Three different output possibilities for finished documents

ROWE has the ideal solution for any space and folding volume:

- a.) Front Delivery Tray
- b.) Rear Delivery Tray
- c.) Motorised High Volume Tray

Online compatible with all standard wide format printers. Made in Germany.

>TECHNICAL DATA. BASE UNIT.

FEATURES	DESCRIPTION		
Modular construction	Worldwide first completely modular folding system, can be upgraded on-site to an online solution at any time		
High-quality aluminum spaceframe construction	on Extremely stable chassis in aluminum spaceframe construction, extremely torsion resistant for maximum folding precision and durability		
Quiet folding	Optimal for integration into office environments thanks to state-of-the-art step motor technology	1	
	Emission: not measurable in energy saving mode, in operating mode 50 db (A) in acc. with ISO 7779	1	
Fully automatic clearance of paper	Easy clearance of paper from the folding space at the push of a button		
Media width	210 mm - 960 mm (8.27" - 37.8")		
Media types / weights	Normal and inkjet paper, 60 - 120 g/m² (paper weight: 16-32 lb)		
Fan Folding	Up to 2500 mm (98.43")	V	
	Up to 4000 mm (157.48°): see ROWE FOLD APP SE	+/0	
	Up to 30 m (98.43 ft) or unlimited: see Endless Folding Kit 30/UNLIMITED (patented)	+/ 0	
Cross folding	Up to 1500 mm (59.06") for DIN folding	1	
	Up to 2500 mm (98.43") for DIN folding: see ROWE FOLD APP SE	+/ 0	
Chandard fateling arrays	Fan folding: 190 mm/210 mm (7.46"/8.27"), 185 mm/210 mm, (7.28"/8.27"), 180 mm/210 mm (7.09"/8.27"), 198 mm (7.5"), 210 mm (8.27") and 210 mm (8.27") packet folding	4.	
Standard folding programs	Cross folding: 297 mm (11.69") and 305 mm (12.01")	V	
	Packet width fan folding: 180 mm - 305 mm (7.09" - 12.01"), freely adjustable in steps of 1 mm (0.04"): see ROWE FOLD APP SE	+/ 0	
Consist folding assessmen	Packet width fan folding: 90 mm - 420 mm (3.54" - 16.54"), freely adjustable in steps of 1 mm (0.04"): see ROWE FOLD APP PRO	+/ 0	
Special folding programs	Packet width cross folding: 210 mm - 305 mm (8.27" - 12.01"), freely adjustable in steps of 1 mm (0.04"): see ROWE FOLD APP SE	+/0	
	Packet width cross folding: 180 mm - 420 mm (7.09" - 16.54"), freely adjustable in steps of 1 mm (0.04"): see ROWE FOLD APP PRO	+/ 0	
Filing margin	0 mm (0"), 20 mm (0.79"), 25 mm (0.98") and 30 mm (1.18")		
	0 mm - 35 mm (0" - 1.38"), freely adjustable in steps of 1 mm (0.04"): see ROWE FOLD APP SE	+/0	
ROWE FOLD APP LT ²	App for easy counter reading: folded documents, foldings and linear feet. Includes 12 pre-installed standard folding programs		
USB interface	For ROWE FOLD APP LT/SE/PRO, including USB cable		
Folding standards	DIN 824 A, B, C (A4, A3, A2, A1, A0), AFNOR similar (A4, A3, A2, A1, A0), ANSI (A, B, C, D, E), ARCH (A, B, C, D, E), Ericsson (A4, A3, A2, A1, A0), French		
Folding speed	20 m/min (65.62 ft/min) in offline operation, up to 20 m/min (65.62 ft/min) in online operation with multispeed and short gap technology for automatic adjustment of folding speed to the output system		
Custom Speed ²	Reduction of folding speed in offline operation for special requirements. Included in the ROWE FOLD APP LT	/	
Power connection	100 - 240 V, 50/60 Hz	1	
Power consumption	Energy saving mode: < 0.8 Watt, operating mode: 58 Watt	1	
Dimension and Weight	Dimension and weight are dependent on your individual configuration. All details can be found in the configurator at www.rowe.one/configurator*	1	
Interfaces	RS 232 serial/CAN/USB		
Certificates	RoHS, CE, UL, cUL, CB, FCC Part 15 Class B, EAC	¥.	

>TECHNICAL DATA. ACCESSORIES.

MODUL	CHARACTERISTICS 3	DESCRIPTION	VarioFold Compact
	Technology	High-quality non-stick coated feed table made of anodized aluminum, in combination with Floorstand 810 mm to 1010 mm (31.89" to 39.76"), height adjustable in 40 mm (1.57") steps	
	Folding with printed side up	Makes ergonomic handling of the documents possible – see what's being folded	
Offline Table	Operating panel	6 programs for fan folding and 2 programs for cross folding, additional unlimited freely selectable folding programs via ROWE FOLD APP SE/PRO	+/ 0
	'Favorite' Keys	Free allocation of 2 'Favorite' Keys on the operating panel for selection of individual folding programs (4 'Favorites' possible)	
	Combinations	Floorstand or Tablestand required	
Tablestand	Technology	Space saving stand for operation of the VarioFold Compact on a suitable table 4	+/ 0
Floorstand, HEIGHT ADJUSTMENT (HA)	Technology	Floorstand, height adjustable from 810 mm to 1010 mm (31.89" to 39.76") in 40 mm (1.57") steps, easy on your back, for optimal operator ergonomics	+/ 0
	Front Delivery Tray	Space saving front output tray for approx. 5 A0 (D size) documents	
Online Bridge 1 and Online Bridge 2	Trabuston	Online Bridge 1: short, with multispeed and shortgap technology for shortest document intervals. List of LED and inkjet printers supported available on request	
	Technology	Online Bridge 2: long, with multispeed and shortgap technology for shortest document intervals, List of LED and inkjet printers supported available on request	
	PREMIUM MANUAL FEED	High-quality non-stick coated feed table made of anodized aluminum for manual fan folding and cross folding. Operating panel and 'Favorite' as in Offline Table	+/ 0
	Unfolded documents	Separate collection level	
	Combinations	Floorstand, Connection Kit, Rear Delivery Tray or Motorised High Volume Tray required	
Connection Kit	Technology	Mechanical and electrical interface including software to control the ROWE VarioFold Compact in online operation. List of LED and inkjet printers supported available on request	+/0
	Combinations	Online Bridge 1 or Online Bridge 2 required	
Rear Delivery Tray	Technology	Rear output tray for fan and cross folded documents ^s	
	Special formats	Extendable for documents with a packet width of 320 mm (12.6")	0.744
	Capacity	Approx. 25 folded documents or overlength documents up to approx. 30 m (98.43 ft)	+/ 0
	Combinations	Floorstand required	
Motorised High Volume Tray	Technology	Electrically operated rear output tray for fan and cross folded documents, lowers automatically ⁶	+/ 0
	Special formats	Extendable for documents with a packet width of up to 320 mm (12.6")	
	Capacity	Approx. 75 folded documents or overlength documents up to approx. 150 m (492.13 ft)	
	Combinations	Floorstand required	
Endless Folding Kit 30°	Technology	Includes ROWE FOLD APP SE and additionally the patented endless folding without unfolded pages inbetween	
	Fan folding	Up to 30 m (98.43 ft)	+/ 0
	Combinations	Rear Delivery Tray or Motorised High Volume Tray required	
Endless Folding Kit UNLIMITED ²	Technology	Includes ROWE FOLD APP SE and additionally the patented endless folding without unfolded pages inbetween	
	Fan folding	Endless, not limited by the folding system	+/ 0
	Combinations	Rear Delivery Tray or Motorised High Volume Tray required	
ROWE FOLD APP SE ²	Technology	Includes ROWE FOLD APP LT and additionally the generation of user specific folding programs (unlimited), individual allocation of the 'Favorite' Keys with up to 4 'Favorites', real AFNOR folding standard	
	Fan folding	Up to 4000 mm (157.48")	1923
	Cross folding	Up to 2500 mm (98.43") with DIN folding	+/ 0
	Packet width fan folding	180 mm - 305 mm (7.09" - 12.01"), freely adjustable in steps of 1 mm (0.04")	
	Packet width cross folding	210 mm - 305 mm (8.27" - 12.01"), freely adjustable in steps of 1 mm (0.04")	
ROWE FOLD APP PRO®	Technology	Includes ROWE FOLD APP SE and additionally the generation of special folding programs (unlimited)	+/0
	Fan folding	90 mm - 420 mm (3.54" - 16.54"), freely adjustable in steps of 1 mm (0.04"), e.g. for maps or letter format	
	Cross folding	180 mm - 420 mm (7.09" - 16.54"), freety adjustable in steps of 1 mm (0.04")	

All information - unless otherwise stated - applies to standard paper 80 g/m² (paper weight: 20 lb)

**Au information - unless otherwise stated - applies to standard paper 80 g/m² (paper weight: 20 to)

**Installation/configuration/counter reading via standard USB interface

**Base unit required for all combinations

**Minimum requirements table: width x depth: 1300 mm x 600 mm (51.18" x 23.62") and a load capacity of 90 kg (198,42 lbs) plus the weight of the folding system and all modules selected

**For offline configurations the output of folded documents with filling margin is to the front delivery tray.

**Available from 4th quarter 2015

Made in Germany.

















e www.edificeindia.com