



# KIPFold 2800

## Specifications



### Features

- One-Step Fold Packet Selection from KIP PrintPro, KIP PrintPro.NET, KIP Windows & AutoCAD HDI Drivers
- All Folding Packet Standards Come "Pre-Set" in the KIP Print Management Suite
- Folding at Rated Full Engine Speed
- Wide Range of Folding Parameters - European, US & International Standards
- Adjustable Media Bridge/Flat Stacker - Stacking on Bridge Reduces Operational Costs
- Manual Feed/Offline Folding (Adjustable Feed Rail for Precision Offline Folding)
- Stacker Full Notification - Bi-directional Notification to the User through KIP Touchscreen & Software

### KIPFold

Compatible Black & White Print Systems	7170K, 7570K, 7580K, 7590K, 7980K, 7990K
Compatible Color Print Systems	KIP 770, 780, 790, 775, 785, 795 (Printer productivity may be reduced based on the page size and fold packet requirements)
Fold Technology - (Rollers-Blade)	Media transportation via roller with precise blade action folding for creating tight folded packets
Media Width	297 mm - 930 mm / 11.7" - 36.6" Europe, US & International Standard Sizes
Media Weight	60 -110 gms (Max Accuracy 75 - 80 gsm)
Fold Speed	Variable 2.5 - 10 m/min - Dependant on Printer
Fold Styles	DIN, AFNOR, ISO, ARCH, ANSI, JAPAN STD + Customizable Sizes
Folded Packet Stacking	Up to 100
Unfolded Stacking(Flat Sheet)	Up to 150 standard size pages (on bridge)
Packet Size: Fan Fold	180 mm - 310 mm adjustable in 1 mm increments / 7"-12" adjustable in 0.1" increments
Packet Size: Cross Fold	210 mm - 310 mm adjustable in 1 mm increments / 8.25 -12" adjustable in 0.1" increments
Maximum Cross Fold	2,500 mm / 98.42"
Document Length- Standard	6,000 mm / 19' 6" / (28 panels - 80 gsm)
Margins	0 mm - 99 mm adjustable in 1 mm increments / 0" - 4" adjustable in 0.1" increments
Title Block	Available with DIN or Inverse Packet Styles
Fan Fold Tray Stacking Capacity	1 to 20 - Dependant on number of panels
Web Interface	Web Browser Enabled Diagnostics

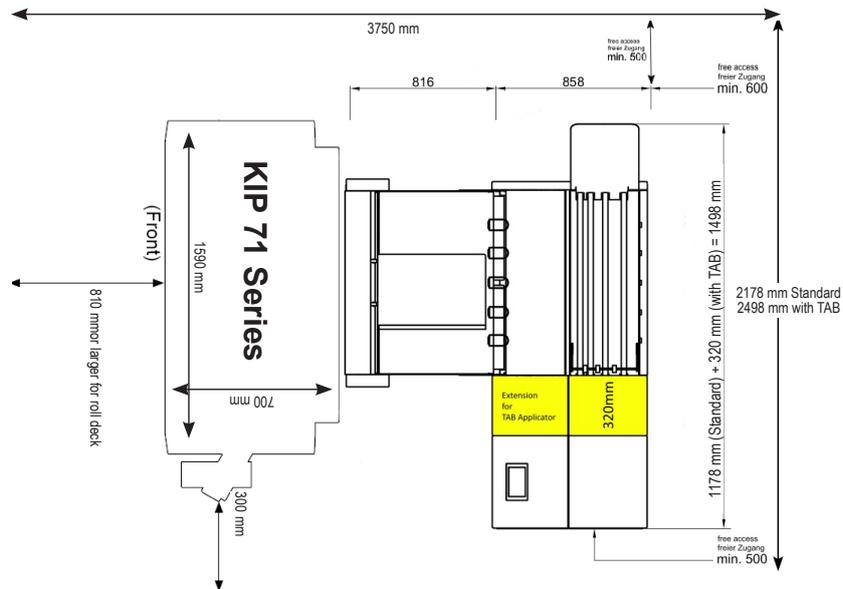
### Environmental

Power Requirements	100 - 240Vac 50/60Hz / 10A @ 115v / 6A @ 230v
Electrical Receptacle	Based on local standards - supplied with KIPFold 2800
Power Consumption	Standby: 30W Max: 300W
Acoustic Noise	61 dB
Weight Uncrated	285 kgs / 628 lbs.
Weight Crated	350 kgs / 772 lbs.
Folder Dimensions	1634 mm x 1227 mm x 1178 mm / 64"x 48"x 70" - Including Bridge / No Options
Crate Dimensions	1100 mm x 1350 mm x 1900 mm / 43"x 53"x 75" - Bridge Detached
Safety Approvals	TÜV

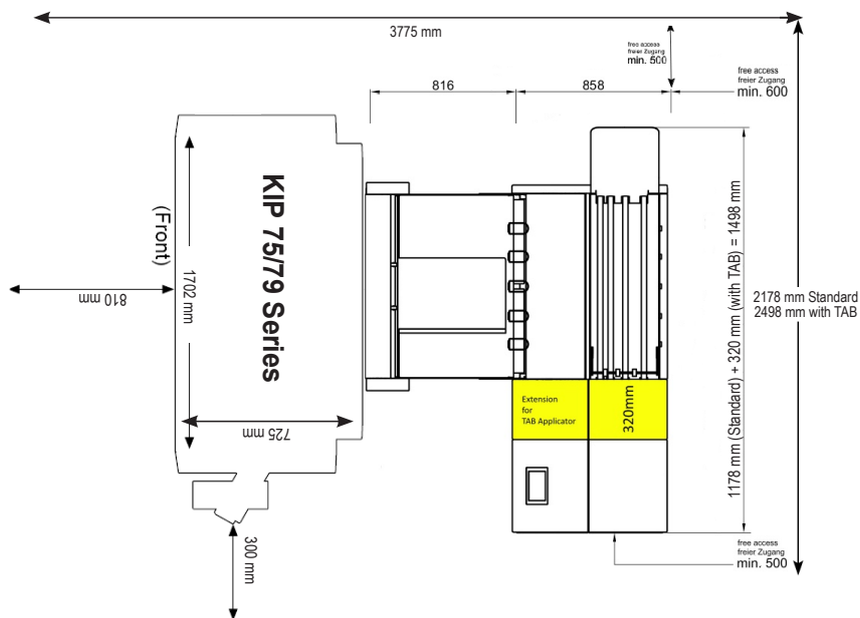
### Options

Field Upgradable Options	Unlimited Length Fanfold (Based on print system capability)
Upgrades Available with Initial Order	Tab Applicator 111 mm (Europ. 2- hole Standard) Tab Applicator 134 mm (Skand. 2- hole Standard) A2 Rotation Unit allows printing A2 sized on a 594 mm wide paper roll. The print is automatically rotated by 90° on the folder's bridge. The A2 rotating unit creates an additional, virtual, paper roll.

KIP 71 Series with KIPFold 2800 Spatial Requirements



KIP 7770K / KIP 7970 with KIPFold 2800 Spatial Requirements



KIP 770 / KIP 780 / KIP 775 / KIP 785 with KIPFold 2800 Spatial Requirements

