Print 360° while the cylindrical object rotates.

UJF-3042 MkII e / UJF-3042 MkII EX e

UJF-6042 MkII e / UJF-7151 plus II OPTION

Kebab HS

Cylindrical objects
360°

Direct Printing!

*Gradient angle 0 to 7.5°

(Kebab HS pictured with UJF-3042MkII e)

Up to 3x faster production! 360° Print option for flat and tapered cylinders.











Compatible printers







Up to 3x*faster productivity!

UJF-6042MkII e + Kebab MkII L

28 min 02 sec

UJF-6042MkII e + Kebab HS

9 min 17 sec

*UJF-6042MkII e, 600x1200 dpi 16 Pass, W+CMYK, 100 mm (3.9 in) diameter, 200 mm (7.9 in) length. Speed varies depending on printer and output settings.



Compatible with cylinders up to

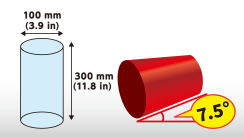
100 mm (3.9 in) diameter,

300 mm (11.8 in) length*, and 7.5° taper

100 mm (2.0 to 3.9 in) diameter & 30 to 300 mm (1.2 to 11.8 in) long*. It also supports tapered objects with gradient angles from 0 to 7.5°, expanding the range of your products.

Kebab HS can print on objects with 50 to

*Up to 280 mm (11.0 in) with adaptor.





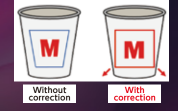
Adaptor and material setup



Dedicated adaptors (standard attachment)

Taper warp correction added to RasterLinkTools!

RasterLinkTools is an Adobe Illustrator plug-in designed to help you prepare your print files for RasterLink. When printing on tapered materials, the print area compresses as you print from the large to smaller diameter, which



can also compress your print. RasterLinkTools' Kebab tapered shape function allows you to easily correct for the image warp to keep your designs and logos in their original shape.

RasterLink7 makes print job management simple

KEBAB dedicated function ① Print image measurement

By entering the measured outside diameter of the workpiece, the circumference and recommended print width is automatically calculated.

KEBAB dedicated function ② Image scaling function

Print image is automatically scaled according to the calculated outer circumference. No calculation and scaling is required.

Item		Kebab HS
Item code		OPT-J0528
Compatible printer model		UJF-3042MkII e, UJF-3042MkII EX e, UJF-6042MkII e, UJF-7151 plusii
Rotary degree of printing material		±360 degrees or more (no limitation)
Rotation system		Shaft rotation (the shaft fixes the material)
Applicable objects		Cylindrical objects / Tapered media (maximum gradient angle 7.5°)*1
Printable size		Length: 30-280 mm (1.2-11.0 in)* ² Diameter: 50-100 mm (2.0-3.9 in)
Printable area	Feeding direction (X)	Under 300 mm (11.8 in)
	Print head moving direction (Y)	Entire circumference of an object
Maximum weight of print material		3 kg (6.6 lb) or less
Interface		Exclusive connector
RIP		RasterLink7
Weight		Approx. 13 kg (28.7 lb)
External dimensions (W x D x H)		376 mm x 541 mm x 150 mm (14.8 in x 21.3 in x 5.9 in) or less

- the samples in this catalog are artificial renderings. •Specifications, design and dimenated in this catalog may be subject to change without notice (for technical improvements, • The corporate names and merchandise names written on this catalog are the trademark or gistered trademark of the respective corporations. Inkjet printers print using extremely fine dots, ocolors may very slightly vary after replacement of the printing heads. Also note that if using multie printer units, colors could vary slightly from one unit to other unit due to slight individual differences. ●The specifications described in this catalog are as of April 2024.















Aerodromska 17, 71000 Sarajevo, tel: +387 33 719095, 66 002600, e-mail: sasastgraf@gmail.com Pilanska bb, 78000 Banja Luka, tel: +387 51 305280, 66 002400, e-mail: stgrafbl@gmail.com Lagja Kalabria pn, 10000 Priština, tel: +383 38 602080, 45 600641, e-mail: info@stgraf-ks.com Bulevar Boris Trajkovski 112, 1000 Skoplje, tel: +389 78 290996, e-mail: ace@sitotehnika.net