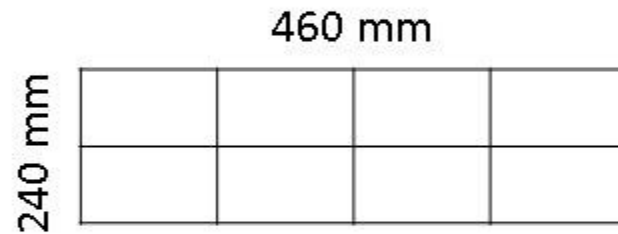


Hilutec Rollstock Capacity Comparison

Example of the loading capacity per cycle assuming the same size, 100 mm x 120 mm, packages.

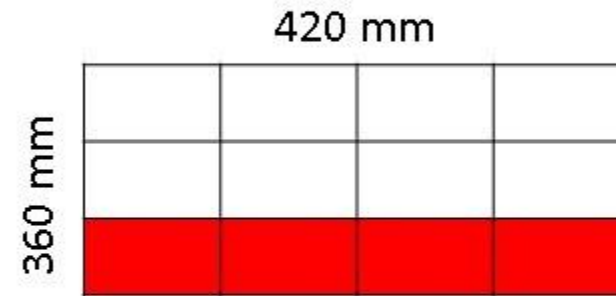
Contact our Thermoformer Packaging Specialists today
To find out what solution for your needs.

+ 61 0423 544 686



100 – FP

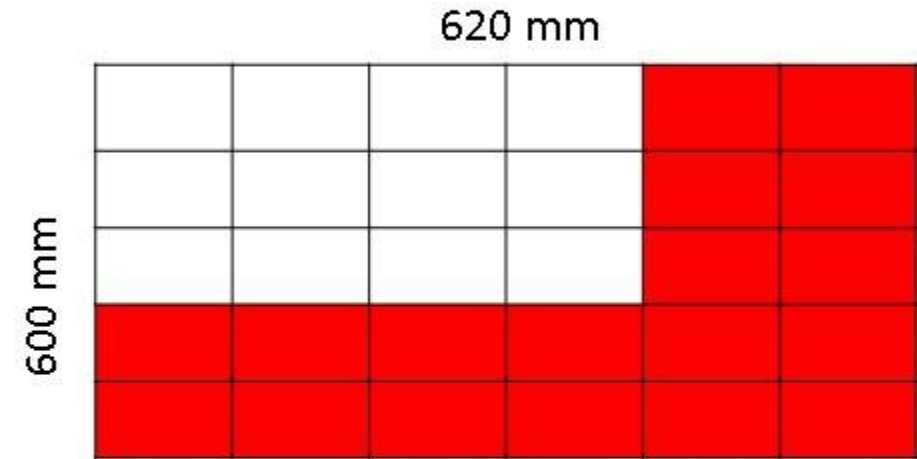
8 – 100 mm x 120 mm
packages



50 % Increase

100 – FP XXL


12 – 100 mm x 120 mm
packages



150 % Increase

FP – 2000

30 – 100 mm x 120 mm
packages

<div>  INDUSTRIAL AUTOMATION & FOOD PACKAGING MACHINERY </div>		
The package includes:	Hilutec Machines	Competitor
✓ Stainless Steel Frame	❑ Solid stainless Steel frames provide great strength and stability	➤ Stainless wrapped aluminium frames are weaker and prone to cracking, which can lead to bacteria build up.
✓ Moveable with pallet jack or forklift (compact models)	❑ The strength pf the compact - FP – frames allow them to be easily moved with pallet jacks or ❑ forklifts	➤ Weaker materials and design requires additional support, making them cumbersome and time consuming to move
✓ Easy to remove panels for cleaning and maintenance	❑ Innovative hygienic designs that help safety and streamline product changeovers	➤ Large heavy panels that are cumbersome to access and handle
✓ Hygienic designed slotted film rollers that drain in any position	❑ Hygienic designs that help safety and streamline product changeovers	➤ Less hygienic designs with harder to clean rollers and parts
✓ Top of the range labelling and printing systems ✓ Inline Cross Web Labellers or offline top and bottom labellers	❑ High performance labelling and printing systems, quick set-up modules, control panel integration, easy to install and maintain	➤ Not available standard on all models
✓ Integrated remote maintenance feature via Ethernet interface ✓ Remote production assistance ✓ Asset protection service	❑ The – FP – Models come standard with internet Ethernet interface to facilitate machine monitoring and low cost maintenance	➤ Not available standard on all models
✓ Integrated combination check weigher and metal detector systems	❑ Hygienic designs, top of the range machines and fully wash down systems	➤ Not available standard on all models
✓ Local manufacturing facility for additional sealing & forming tools (Australia)	❑ No long waiting time of tooling ❑ Local design and cos effective CNC production	➤ Long delivery time ➤ Price increase for import of toolings
✓ Modular design	❑ The – FP – models are designed to grow with your business and is highly customizable	➤ Less modular designs and older technologies limit flexibility

