

# JOLLY BASE S.8f

UNIVERSAL BASE FEEDING MACHINE

## APPLICATIONS

Universal base feeding machine for small-medium size linen items, and is characterised by its compact size, quiet operation and ease of use.

Ergonomic workstations ensure maximum operator comfort.

## CONFIGURATION

Working width: 3000 - 3500 - 4000 - 4200 mm

Feed: Standard/direct into the flatwork ironer. Speed:

Synchronised with the flatwork ironer.

## FEATURES

Direct feeding is done by means of a **suction line** placed before the roller of the flatwork ironer.

High quality feeding is ensured by **strong shaking** in the suction compartment.

It also makes it easy to move from large, lightweight items to small, heavy items. The soundproofing of the unique suction system achieves maximum **noise reduction**.





**Direct introduction** provides a wide suction surface to maximise control of the item as it is fed into the flatwork ironer.

**The suction system** has a double adjustment.

- Electronic - by adjusting the operating frequency of the fans (50/70 Hz).
- Mechanical - by distributing capacity between the suction surface and the suction inlet.



The Jolly is **compact sized**

**Calibrating** the Jolly involves two settings:

- Suction setting
- Mechanical adjustment of the combing slat



## OPTIONS



### **Automatic optical centring on feed-in belt.**

The width of the item is selected and determined by the configurable work program on the appropriate colour touch-panel terminal.



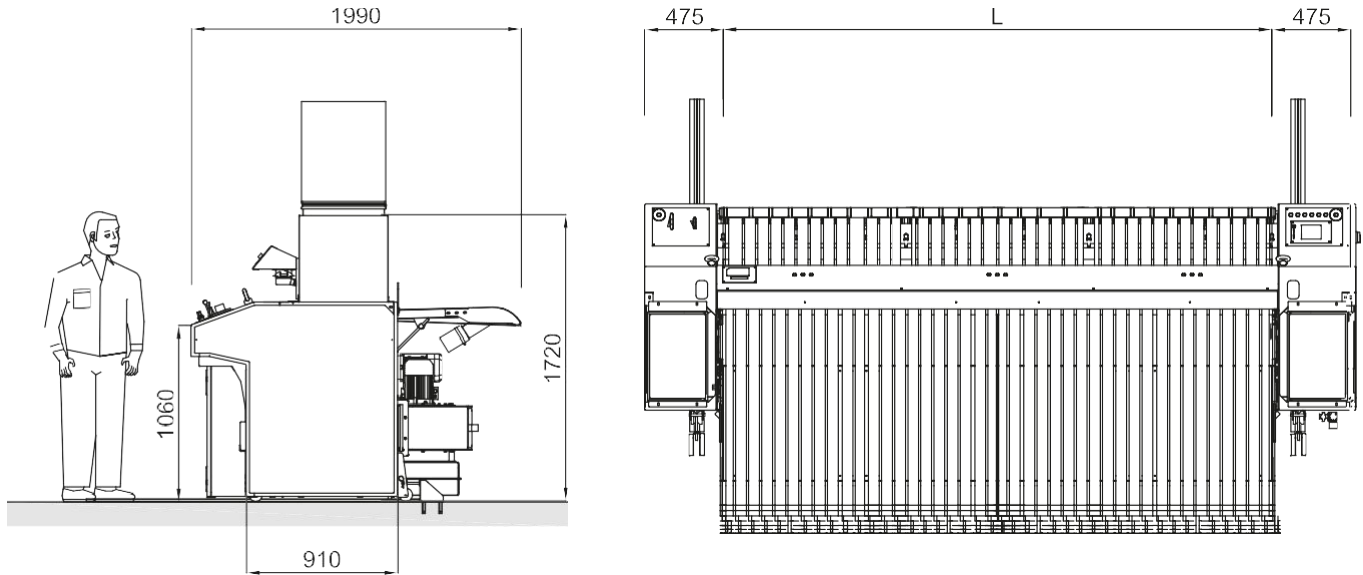
### **Base line with illumination, red buttons and red light.**

Lines with colour touch-panel terminals for interfacing with folding machines and MATI production management software.



**Automatic ejection device** for machine maintenance.

## TECHNICAL DETAILS



Working Widths (L)	mm	3300-3500-4000-4200
Width	mm	1990
Work surface height	mm	1060
Weight	kg	1700-1800-1980-2020
Feed-in speed	m/min	synchronised with the flatwork ironer
Installed electrical power	kw	7.5
Electric current voltage	V	3x400
Electric current frequency	Hz	50/60
Noise level at 55 Hz	dba	71 (working position) 68 (lateral position)
Noise level at 65 Hz	dba	74 (working position) 71 (lateral position)

Details are subject to change without notice.