





Glue Pot

The 1.2 kg Teflon-coated glue pot is designed for EVA hot-melt glue. The glue is applied with an adjustable glue



# Heavy-duty chain feeder

The steady work-piece feeding mechanism is comprised of a chain and set of drive rollers, which will leave no scratches on the work-piece surface.



Scraping Unit - Radius Scraping Unit The scraping unit fine-tunes the edge radius and removes excess glue.





#### **Pressure Roller**

The pressure roller unit consists of one large roller, followed by a smaller one. The unit is mechanically spring-loaded and due to the "Quick" setup system. The adjustable spring system allows for a perfect bond between the panel and edge every time.



## **End Cutting Unit**

The unit is mounted on high-precision linear bearings, ensuring perfect cutting results for years to come. The high frequency 12,000 RPM motor meets any challenge, regardless of edge type and thickness



#### Flush and Radium Trimming Unit

The biggest advantage of the new multi-functional combination unit is the amount of space it saves in the machine. The adjustment of the settings from flush to beveled finish for thin edges, as well as radius trimming for thicker edges, is quick and easy. TC 2 mm radius tooling is included as standard.

## **Buffing Unit**

The buffing unit leaves a super finish on ABS and PVC edging, and removes any discoloration on the edges, which is especially noticeable when working with dark edge material.





Feed chain















**MAX 340** 

9M/min.

8-45mm 0.4 - 3mm

100mm

210mm

850MM

560MM

Ø5"

5.5kw

2950x1370x660mm

2290x720x1360mm

8sets/16sets

12000rpm

12000rpm

3000rpm

0.75 (Kw)

0.18 (Kw)

0.22 (Kw)

0.37 (Kw)

0.37 (Kw)

0.12 (Kw)

0.12 (Kw)

0.4 (Kw)

1.315 (Kw)

510kgs/558kgs (N.W./G.W.)

Flush trimming Radius scraping Buffering



Model

Motor

Overall Size

Packing size

up/down

front/rear

Feeding motor

glue spindle motor

buffing

Container Qty (20'/40')

Power (kW) of each motor

front/rear trimming motor

upper trimming motor

lower trimmign motor

upper buffing motor

lower buffing motor

pre-heating

glue pot

Feeding speed

Panel Thickness

**Edge Thickness** Mini. Panel width

Mini panel length

Working table height

Extensible support width

Extraction connector Ø in mm

Weight, kg (with standard equipment)

Guillotine shears Pressure rollers End trimming