

AS PRO CUTTERS

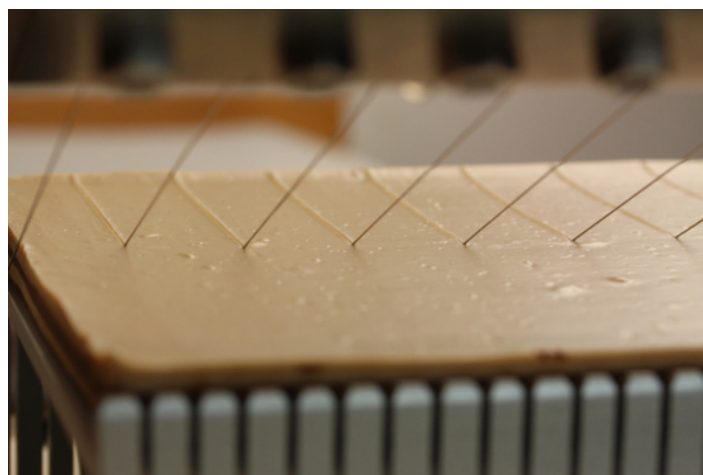
ADVANTAGES

- + Rigid base
- + Fully welded
- + Interchangeable frames
- + Precise cut

FRAME SIZES TO CHOOSE

TABLE SUPPORT FOR STORAGE

SINGLE OR DOUBLE ARM



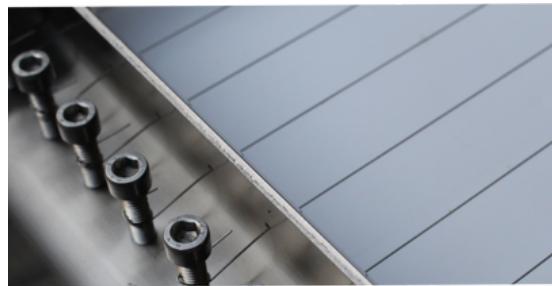
PRALINE CUTTERS

FUNCTIONING

AS type guitars have been designed for professionals who want reliable and easy-to-use equipment. They allow you to cut the products quickly and easily.

Changing frames is very quick thanks to the locking system and color marking of frames.

With an aluminum base and single-line frames made of stainless steel, they allow you to make a clean and precise cut of bonbons interiors in square, rectangle and diamond shapes.



Rope tightening by individual screw

MODELS

AS 30 Pro

With 3 frames of 22.5 - 30 - 37.5 mm

AS 40 Pro

With 4 frames of 15 - 22.5 - 30 - 37.5 mm

AS 50 Pro

With 5 frames of 15 - 22.5 - 30 - 37.5 - 45 mm

OPTIONS

TABLE: Stainless steel construction with 4 swivel casters and a waste collection drawer, storage of frames on slides.

Dimensions: 66 x 50 cm. Height: 85 cm. Weight: 15 Kg

Other versions: Guitars with pitch 5 mm or 7 mm

Lowered frames: stainless steel

Internal dimensions: 37 x 37 cm

Height of your choice: 8 - 10 - 12 mm

FEATURES

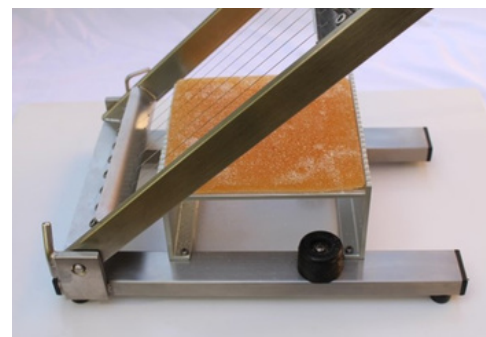
Cutting width: Base of 7.5 mm

Useful dimensions of the base: 37 x 37 cm

Delivered with pickup plate and tools for string adjustment and set of spare parts.

Dimensions: 75 x 42 x 11 cm (Open frame: 75 x 42 x 70 cm)

Weight: 25 Kg with 5 frames



DOUBLE GUITARS

The ASD guitar has been designed for large productions of products with square or rectangular dimensions.

The cut is done by lowering the 2 frames one after the other without having to handle the lower. The time saving is significant and the product is not likely to be damaged.

Cutting width: Steps of 7.5 x 7.5 mm or 7.5 x 15 mm.

(Other dimensions on request)

Number of frames to define depending on the products to be cut.

Useful dimensions of the base: 37 x 37 cm

Dimensions: 75 x 75 x 15 cm. (Open frame: 75 x 42 x 77 cm)

Weight: 38 Kg with 2 frames



Double arm model