

Brim Cutting Machine Type 7-328

(Edition 2017/09)



- with adjustable universal oval tool of 0 to 60 mm of axis difference for the cutting oval.
- longitudinal movement of the cut oval compared to hat oval.
- cutting of small and round brim ovals with different axis differences and independent of the hat oval.
- vertical cutter to cut from level to medium strong rounded hat brims.
- impulse by three-phase current-clutch motor.
- replaceable standard cutting knife
- oval rings with clamping rings to fix the hat

To the exact cutting of the hat brims of man's hats a Brim Cutting Machine should be easy to use, quick to use and be universal. This machine combines all desired qualities in ideal manner.

1. The universal oval tool is able to do also all blade ovals with an oval axis-difference of 0 to 60 mm is adjustable, independent of the band line oval. It can be assigned to a hat with a standard band line oval of 36 mm, an Brim Cutting oval with 40 mm of axis-difference. The hat becomes optically slim, because the hat brim is narrow in the sides looks wider in the front and back.
2. The desired cutting oval 0 to 60 mm of axis-difference is adjusted in the oval scale.
3. The zero reference mark in the oval tool allows to let go any time the machine from the zero stage.
4. The oval to cut can be posted, compared with the hat oval to the direct axis, so that one, if this wished, can hold the hat brim in front longer and behind shorter, regardless of the cutting oval form itself.
5. The dimensions to cut are quickly adjustable, and readable on main scale. The changeable width SPO.
6. Flat hat brims are cut with the vertical cutting equipment.
7. Easily and moderately bent hat brims are also cut with the vertical-blade-equipment (special tool on request).
8. Strongly bent brims are cut with the horizontal a cutting equipment. For this purpose the hat brim is raised with help of a brim lifter and is cut with the horizontal-blade-equipment.
9. The change from vertical to horizontal cut is quickly possible.
10. The Formillion of aluminium are exchanged not only quickly but also to fix precisely.
11. With help of the tension rings delivered, every hat can be fixed, for an exact cutting process.
12. 8 Formillions with 1 tension ring belong to the normal equipment of the machine, in size 54 to 61 cm.
 Also smaller or bigger Formillions sizes are available on request.

Technical Data

Measurements	
Length approx.	880 mm
	34,7 inch
Width approx.	900 mm
	35,4 inch
Height approx.	1280 mm
	50,4 inch
Dimensions of Case	1150 x 1000 x 1400 mm
	45,5 x 39,4 x 55,1 inch
Weight approx.	
net	250 kg
	551,16 lbs
seaworthy packed approx.	407 kg
	897,28
Installed Capacity	0,24 kW



Bahner