

Alfa 66



Upper toe shaping machine mod. Alfa 66 "rotomoulder". Rotating work station for reactivating and moulding toe caps.

The "ROTOMOULDER" is a rotating work station for the reactivation, moulding and flanging of toe caps. The main advantages of this machine can be listed as follows:

- Increase in production with reduction in costs
- Less fatigue for the operator
- Low temperature processing resulting in less danger of damaging upper and lining leathers
- Elimination of dead times for reactivating and moulding

The machine is composed of four rotating stations equipped with pre-heating, reactivating and combining the upper toe cap, and another on the left hand side for forming and flanging the upper.

Once the two units have been loaded, the machine rotates automatically to position a new station in front of the operator ready to unload the upper and reload again.

This operation eliminates the dead times previously wasted waiting for the pre-heating and combining. In addition, the operator is not required to move backwards and forwards from left to right as with standard type machines, thus reducing fatigue.

Since the completion of a whole cycle on each station means that the upper remains on the unit for a longer period of time, work temperatures can be maintained much lower, reducing the danger of damaging upper and lining leather.

Main features:

- Work surface for placing the upper to ensure perfect vision during work operation
- Two side and one central adjustable register nuts for perfect upper positioning
- Powerful refrigerant liquid unit
- Electronic control card with programmable microprocessor
- Automatic start up machine cycle and rotation
- Photoelectric safety barrier

Modelli disponibili e optional

ALFA 67 - External station of preheating positioning for toe cap reactivation

ALFA 66/4H - Four stations equipped with chilled moulds for shaping the toe of the upper, plus four rotating preheated stations for toe cap reactivation



Features and technical specifications

Dimensions	155x170x180 (h) cm
Net weight	900 Kg
Compressed air consumption lt/cy at 6 bar	100
Electrical consumption	1750 W
Output per hour	200