

**BASE FOR ROLLING MILL WITH PROGRESSIVE SPEED**



## BASE FOR ROLLING MILL WITH PROGRESSIVE SPEED

This is a base module on which it is possible to apply any type of laminating head.

The special feature of the system is the presence of only one motor controlled by an inverter.

The progressive variation in speed of the roller is provided directly by in the gear boxes which operate in an oil bath. All this makes it possible to reduce the floor dimensions and simplify operation.

A convenient power control device makes it possible to vary the average speed of the train of rollers and an electronic control makes it possible to automatically limit and stop lamination in case of overloads.

This model includes setup for application of a rectifying system with alternating rollers on two levels (OL-095).

### GENERAL TECHNICAL CHARACTERISTICS:

Installed electrical power	kw	10
Electrical power supply	volt	3x400V
Average lamination speed	m/min.	0-50
Dimensions	mm.	1200x1200x900H
Weight	kg.	1000

