## LAMINATING



## Powder Scattering Laminating Line - mod. LAP



The **Powder Scattering Laminating Line – mod. LAP** consists of:

- a frame unwinder with "Omega" type drawing unit
- a powder distribution unit Mod. TDP/M
- a laminating unit Mod. GRA-1
- a pre-heating infrared lamp panel -Mod. FIR-S
- a cooling group
- a rewinder
- motorization & control board

The main powder scattering laminating line advantages are:

- It is precise and there is a constant powder distribution
- Infrared temperature control precise, constant and uniform
- The fabric feeding system guarantees a constant tension of the products to be treated

## **TECHNICAL DATA**

Table width to be defined

Useful width to be defined

Mechanical speed variable till 30 mtrs/'

Electric power  $400 \text{ V} \pm 5\%$ , three-phase, 50 Hz - 175 kW

Compressed air  $7 \pm bar$ 

Operation side to be defined

Cooling water temperature 15° max







