



Mostly used by the printing industry for the lamination of offset and digital printouts, such as catalogues, books, booklets, leaflets etc. The lamination permits to obtain a gloss or matt finishing, to bring out the details or enforce the colours. Films also secure from mechanical, chemical and humidity factors.

## Laminating machine Excelam Hot II 655 Q

### Laminating machine Excelam Hot II 655 Q

- roll laminating machine with hot rollers coated with silicone
- thickness of laminating pouches between 32 - 250 mic
- for hot and cold lamination
- adjustable working gap - up to 5 mm - allows to stick on foam cardboard
- switch to reverse the work's direction
- laser temperature measurement sensor
- microprocessor temperature and speed control
- modern liquid-crystal (LCD) steering panel
- easy-to-use control system of the roller's pressure and of the film stress
- maximum laminating speed: 1.6 m/min
- maximum lamination width: 650 mm
- warranty: 2 years

|   |                    |
|---|--------------------|
| Max paper format                                      | A3+ (303 x 426 mm) |
| Max lamination width                                  | 650 mm             |
| Number of heating rollers                             | 4                  |
| Max thickness of laminating pouches                   | 250 mic            |
| Lamination speed                                      | 1600 mm/min        |
| Heating time  | 7 minut            |
| Cold lamination                                       | yes                |
| No need to use carriers                               | yes                |
| Permits to laminate a photo                           | yes                |
| Perform decorations with the metallized stamping foil | no                 |
| Fully automatic work                                  | no                 |
| Dimansions  | 850x456x285 mm     |