



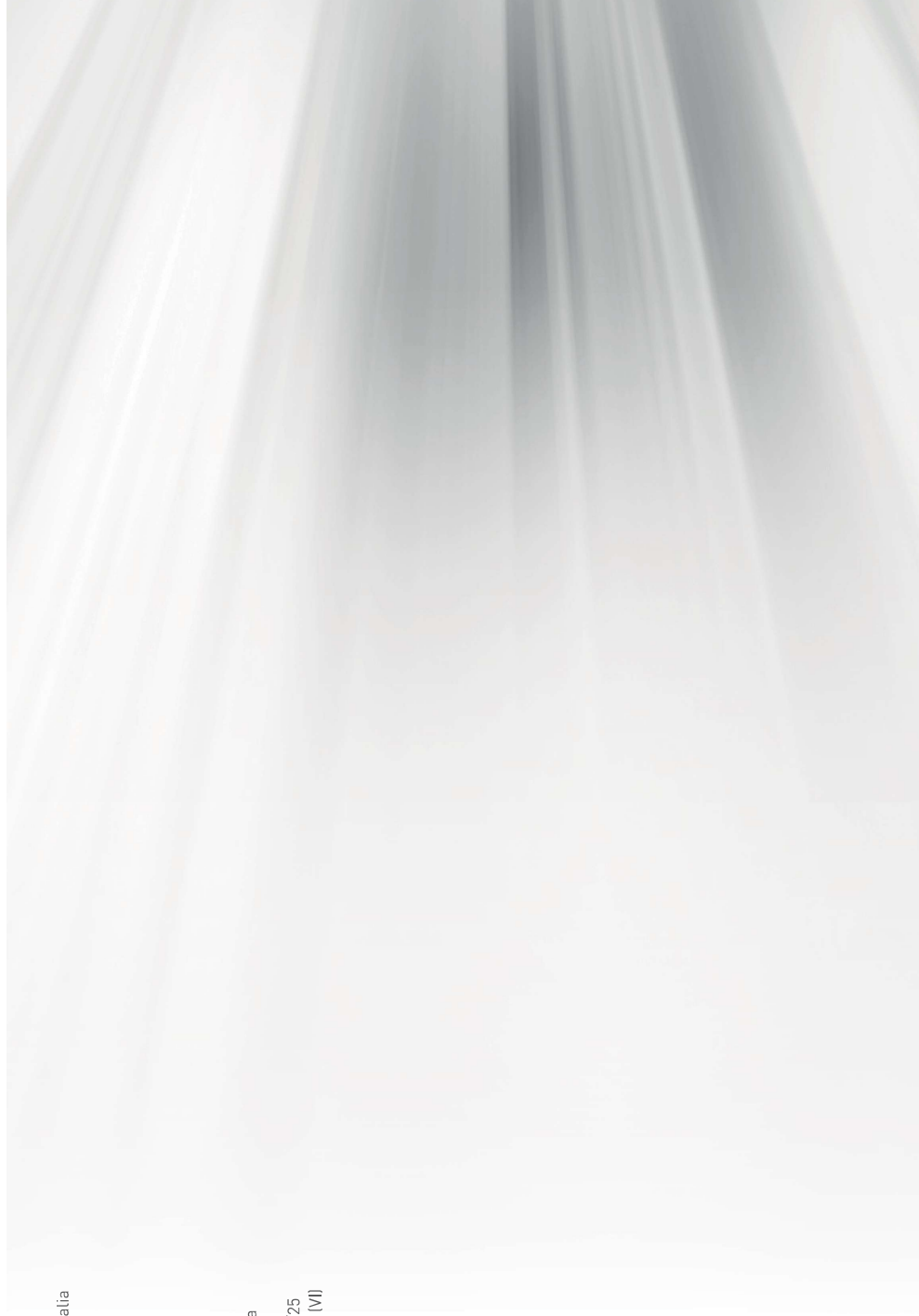
WPR Srl

Via Indipendenza, 10
31027 Spresiano (TV) Italia
Tel: +39 0422 911849
Fax: +39 0422 911292
Mail: info@wpr.it

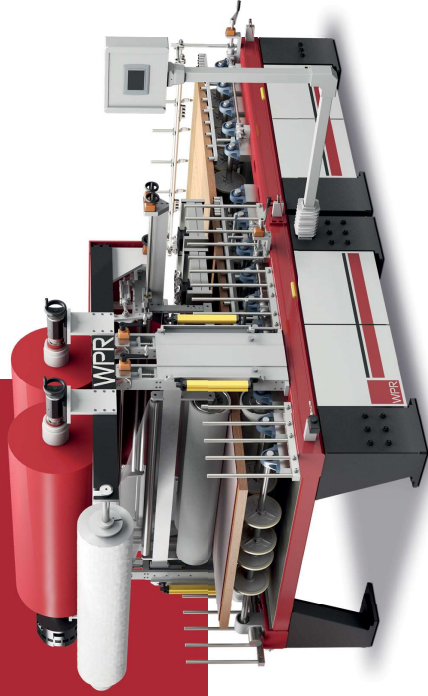
TAKA® Srl

Sede Legale:
Galleria Firenze, 3/3A
36022 Cassola (VI) Italia
Stabilimento:
Via dell'Artigianato, 19/25
36064 Mason Vicentino (VI)
Tel: +39 0424 411166
Fax: +39 0424 411727
Mail: info@taka.it

WPR **NWA** .1350



NWA.1350 IS THE IDEAL SYSTEM FOR PANEL LAMINATION!



NWA.1350

NWA 1350 is the ideal system for the lamination of panels up to 2200mm application width for wood, MDF and chipboard with foil or paper. This machine features all the technological advantages of slot nozzle application of hot melt and HMPUR adhesives and is fully customizable with a wide range of technical extras in order to increase productivity.

NWA.1350 OFFERS ALL THE ADVANTAGES OF SLOT NOZZLE APPLICATION:



THE GLUE IS APPLIED
directly on the foil



INCREASED PRODUCTIVITY:
easy and fast cleaning that guarantees reduced time for maintenance



HIGH PROFITABILITY:
uses lowest quantities of adhesive



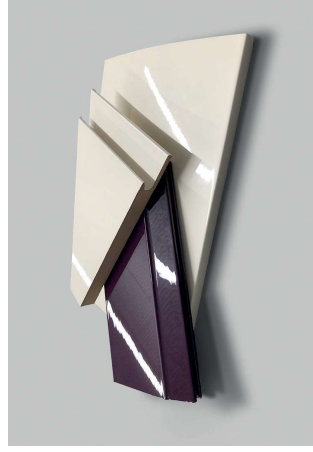
GREAT AESTHETIC RESULTS:
mirror-finish



IDEAL APPLICATION PRECISION
for High Gloss foils



HIGH QUALITY:
avoid contamination of the glue because it is not in contact with air



WPR NWA.1350

LAMINATION OF MDF, CHIPBOARD AND WOOD

2308.28P

- Excellent wettability
- Long open time
- Suitable for various foil types
- Good initial bond strength

2308.25P

- Good open time
- Excellent bond strength
- Excellent for difficult geometries
- High working speed

2308.1T

- Excellent wettability
- Excellent spreadability
- High quality finish for high gloss panels
- Immediately applicable with primer-less foils (PET and PVC)

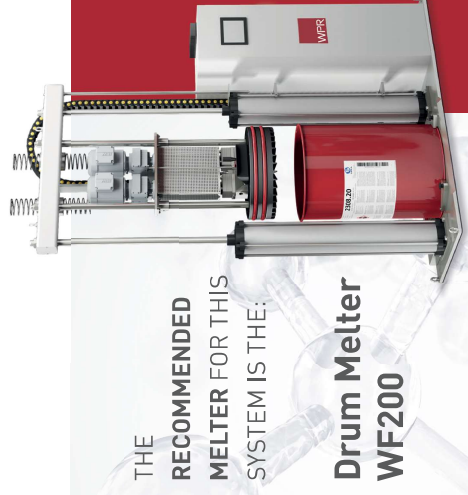
2308.20

- Excellent working speed
- Strong initial bond strength
- Ideal for foils without plasticizing agents
- High penetration

Viscosity at 140°C mPa.s	Open time (min.) Sec	Setting time (min.) Sec	Cross-linking Days	Application temperature °C	Packages Kg
25.000 +/- 5.000	50-60	8-11	2-3	120-150	2-20-200
45.000 +/- 10.000	50-60	6-8	2-3	130-160	2-20-200
30.000 +/- 7.500	50-60	7-9	2-3	120-140	2-20-200
35.000 +/- 5.000	45-55	2-4	3	120-140	2-20-200

THE RECOMMENDED MELTER FOR THIS SYSTEM IS THE:

Drum Melter WF200



- Available with a range of different heating plates to increase the melting rate up to 90kg/h
- Melter with one or two pumps to increase the flow of glue for high working speed
- Possibility to connect more than one drum melter in tandem to avoid the machine stop at the end of the drum
- Progressively heats only the surface of the adhesive to avoid thermal stress