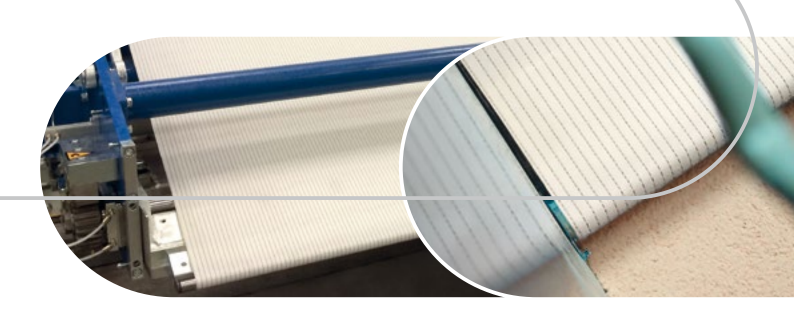
Habasit – Solutions in motion



Pre-heater Mesh Belt

ENT-12EEWL



The ENT-12EEWL is specifically designed to meet the requirements of a pre-heater mesh belt in processing lines for OSB, particle boards, or MDF wood panels. Increasing the temperature of the wood-resin mixture before it reaches the press enables faster curing and increased speed of the production line, which in turn results in increased productivity of 15% to 30%.



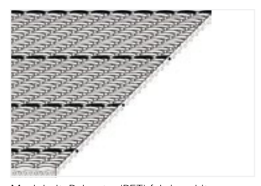
Habasit's ENT-12EEWL is the ideal processing belt for this application, offering:

- Constant airflow over the joint thanks to its endless woven structure and single-loop seam joint
- Suitability for nosebars and small pulley diameters
- No shrinking effect in the hot environment due to edges finished by a melting process
- No wood fiber clogging issues which allows reliable air permeability
- Long lifetime due to its robust and durable belt design offering high abrasion and hydrolysis resistance
- Fast installation of the single-loop joint without dismantling the whole pre-heater machine, which limits downtimes and yield losses for end users

Pre-heater Mesh Belt ENT-12EEWL

Key features	Your benefits
High temperature stability	 High operating temperatures: 130 °C continuous, 180 °C short-term peak temperature Fast curing and increased productivity
Hydrolysis resistance	Suitable for steam treatment
Single-loop seam joining	Fast installationConstant airflow over the complete belt length
 No clogging of wood fibers 	Long lifetimeConstant airflow throughout belt life
Anti-static properties	Safe running of the production lineGood release properties

Cross-section



Mesh belt: Polyester (PET) fabric, white

Technical key data

Thickness		Mass		Tensile force k1%				Max. operating temperature	
mm	inch	kg/m²	lb/sqft	N/mm	lbf/in	N/mm	lbf/in	°C	°F
1.4	0.053	1.3	0.266	14	80	10	57	130	266