

Our Productivity Center showcases the world's most extensive range of double belt presses and precision scattering machines under one roof, together with associated upstream equipment and a dedicated metrology laboratory.

ipco.com

Our Productivity Center in Göppingen/Germany is a state-of-the-art facility from which to showcase the world's most extensive range of double-belt presses and precision scattering systems under one roof.

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As well as creating a unique center of excellence, a place where ideas and innovation can flourish, this investment also gives us the tools with which to support you in developing the flooring, composite and nonwoven products of the future.

Product testing and batch production Our press systems are used for impregnation, lamination and consolidation, and all are available for product testing and small scale batch production. We also have a range of scattering machines that can be used for testing with or without press systems. We want you to see this 1 600 m² facility as an extension of your own in-house R&D work, a place where, with our support, you can carry out:

- Customised product development.
- On-going R&D.
- Process testing.
- Prototype production.
- Accurate measurements.

Please contact your usual IPCO representative for more information on the systems and support available, and to arrange an appointment to discuss your requirements.

> PRODUCT DEVELOPMENT / CONTRACT MANUFACTURING Are you looking for a reliable partner for product development or contract manufacturing? Benefit from our knowledge!



ScatterPro

Our precision scattering systems are used to deposit powder, granular or fibrous products onto a carrier material before being formed by pressure and/or heat.

Test systems are available in widths from 800 – 1 200 mm, together with various scattering rollers. Scattering units up to 1 800 mm wide are available for lease. Typical applications: flooring, composites, non-wovens, textiles, wallpaper, food and chemical products, etc.

10 x 5 mm 1 200 mm



Powder: ScatterPro P	
Max. powder size	1,5 mm
Max. scattering width	1 200 mm
Max. scattering weight	depends on belt speed

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	belt speed
Fiber: ScatterPro F	
Max. fiber length	8 mm
Max. scattering width	1 200 mm

Max. scattering weight

depends on

belt speed

Max. scattering weight	depends on belt speed

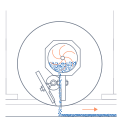
Max. scattering width

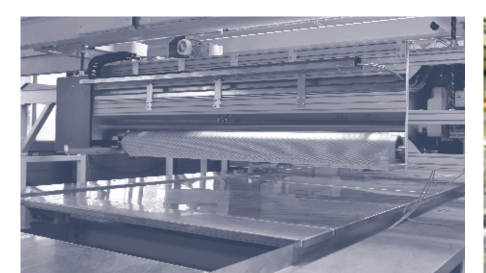
Granules: ScatterPro G Max. granule size

Rotary screen: ScatterPro RSS

Max. granule size	0.3–0.5 mm
Max. scattering width	800 mm
Max. scattering weight	depends on belt speed









ThermoPress TB

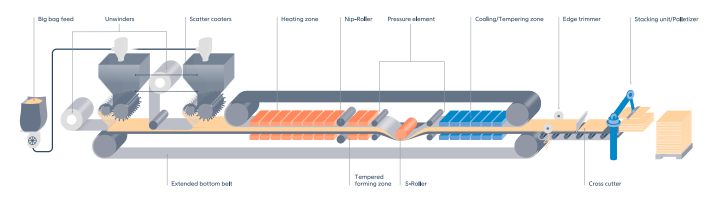


Productivity Co test system sp	
Belt width	1 200 mm
Max. temp	250 °C
Max. surface pressure	6 bar



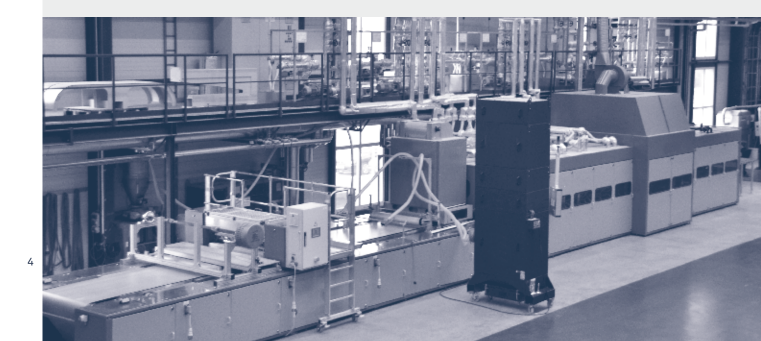
This press features PTFE-coated belts and counter pressure elements. Capable of incorporating several process stages in one, continuous system, it is suitable for a wide range of applications.

ThermoPress TB system diagram





Typical applications: multi-layered materials, carbon fibers, honeycomb, flooring, fiber and plastic recycling, automotive bodyparts, technical textile, non-wovens, natural or glass fibers, composites (fiber or metal) sandwich sheets, organo sheets, carbon ...





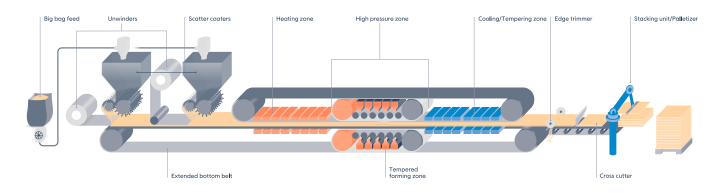
ThermoPress CB

oductivity Center st system specification	s
elt width 800 mm	
ax. temp 250 °C	
ax. line 30 N/mm essure	
ax. line 30 N/mn	n



This press delivers the best of both worlds. PTFE-coated belts are used through the system, but significantly greater pressure can be applied via steel belt modules in the consolidation zone.

ThermoPress CB system diagram





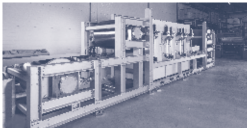
Typical applications: all different kind of floorings: homogeneous, heterogeneous, LVT, SPC, WPC, textile, PVC-free, safety flooring, VCT, thin films, insulating panels, carbon, side skirts, trailers, wood-plastic-composites ...





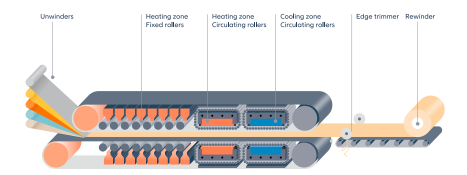
ThermoPress SB

Productivity Center test system specifications		
Belt width	800 mm	
Max. temp	350 °C	
Max. line pressure	30 N/mm	
Max. surface pressure	6 bar	



This high-pressure steel belt-based double belt press technology is a multistage system that can incorporate a series of heating, cooling and pressure zones, with temperatures up to 350 °C.

ThermoPress SB system diagram





Typical applications: pre-preg, carbon, cladding, high temperature composites, artificial stone, fiberboard ...



Static press systems

Productivity Center High pressure test system specifications Press 340×450 mm area 400 °C Max. temp Pressure 0 – 30 bar

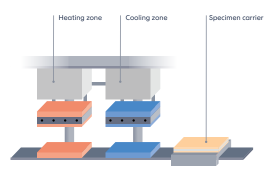
range



This compact, versatile unit is ideal for pre-testing purposes. Accurate heating, cooling and pressure controls enable quick and easy assessment of samples with minimal material input.

Typical applications: assessment of process feasibility and production of prototype samples.

Static press system diagram



ThermoPress and ScatterPro Productivity Centers

ThermoPress TB, CB, SB / Static press / ScatterPro: Göppingen, Germany ScatterPro: Pine Brook, USA Static press: Shanghai, China ThermoPress SB: Kobe, Japan





-TEST—AND DEVELOPMENT FACILITY-COMPOSITE

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