



WOOD AND PLASTIC NATURALNESS AND PERFORMANCE

WHY WOOD

If plastic encompasses an extremely wide range of quality and functionality making it the ideal material for the many products that surround us, the plastic-wood combination further succeeds in conferring on it the appeal of naturalness and innovation.

All this while maintaining the typical strengths of the Plastimark® range: aesthetics, resistance, permanence and durability, for a natural and ethically responsible shopping experience.

The wood fibre used has its exclusive origin in wood processing waste from FSC®- certified forests.

■ "MADE WITH IT"



PLASTIMARK® WOOD CAN:

- EXPAND THE SHOPPING EXPERIENCE
- MAKE YOU LIVE THE WARMTH AND FRAGRANCE OF WOOD
- OFFER AN ECO-FRIENDLY SOLUTION



WHAT IS PLASTIMARK® WOOD

Plastimark® Wood is a plastic compound specially developed by Plastimark® from a plastic material base supplemented with wood fibres.

- Suitable for food contact in accordance with Commission Regulation (EU) No. 10/2011
- Does not undergo any change when in contact with liquids
- Does not show any reaction to such chemical agents as ethanol, acetic acid and hydrochloric acid
- Maintains the mechanical properties unchanged at low temperatures
- Responds to the same extinguishing class as traditional polypropylene
- Washable with neutral detergent, even at high temperatures

FOR A
**NATURAL
ECO-SUSTAINABLE
EXPERIENTIAL
SHOPPING**



*In the basket range,
Plastimark® Wood
is available
For the body of:
TYKO
MAXITIKO
SPEESY*



*In the trolley range,
Plastimark® Wood
Is available
For the handles of:
PLEASEY*

PLASTIMARK® TECHNOLOGICAL SOLUTIONS

Each reference of the Plastimark® range is produced with a blend of raw materials that make out of it a concentrate of aesthetic functionality, mechanical resistance, inalterability to atmospheric agents and longevity.



Fibreglass/
Nylon



Antibacterial
additive



Wood fibre
(from FSC® certified forests)



100% recycled
plastic material

