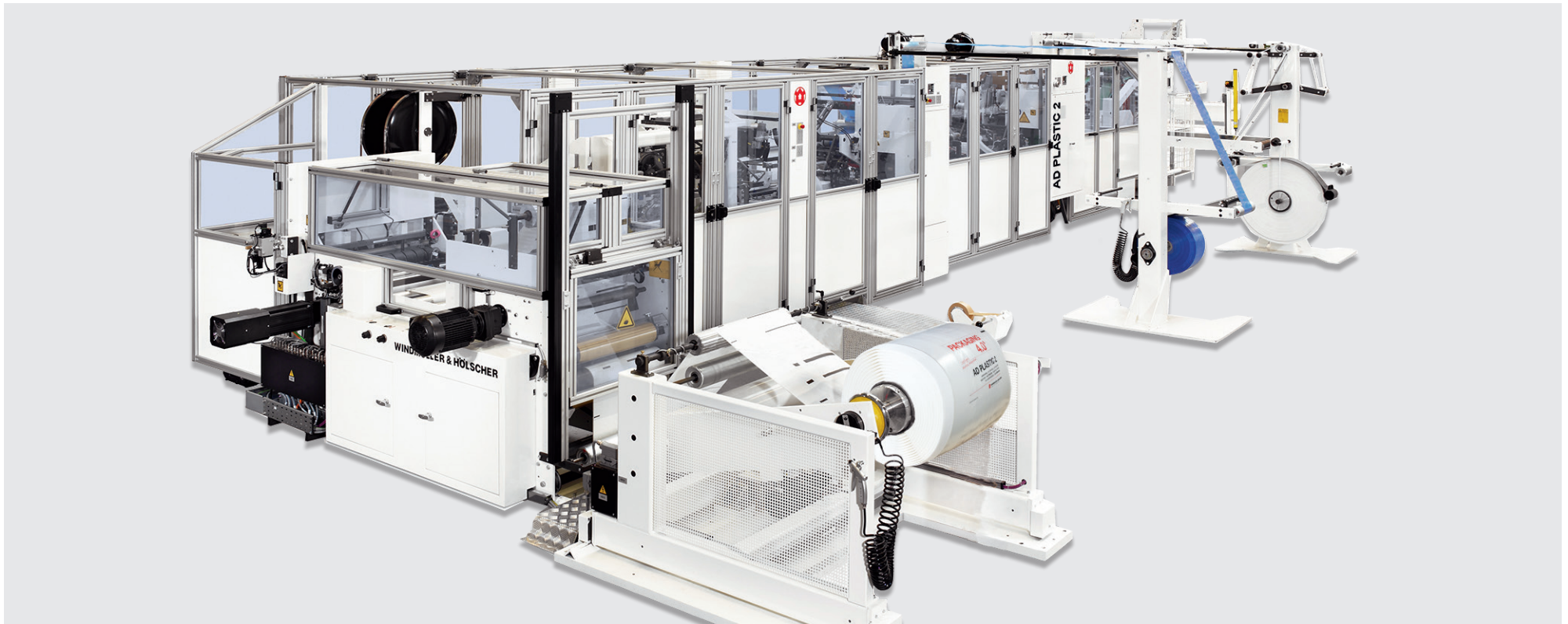


AD PLASTIC 2 – Valve Sack Bottomer for polythene sacks, using a patented adhesive-free production process



W&H – The System Supplier from raw material to finished PE valve sacks

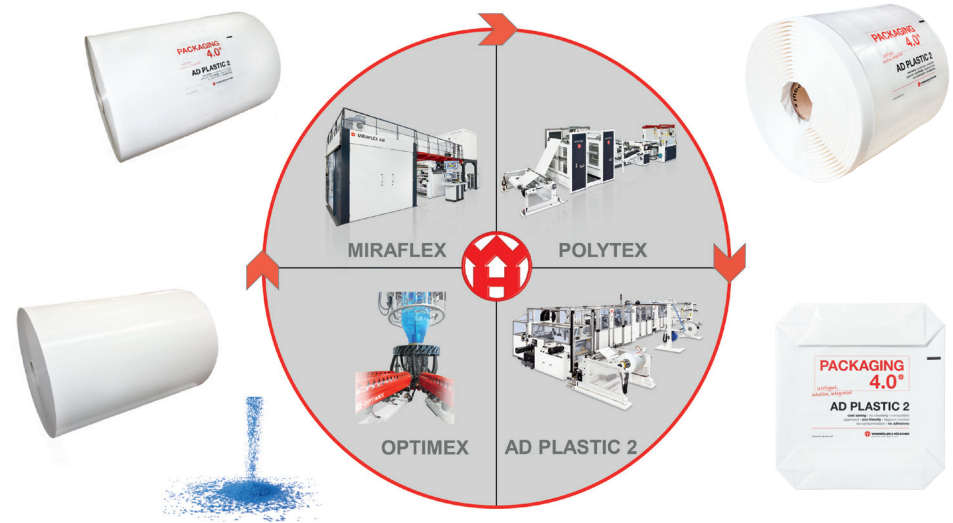
The AD PLASTIC 2 with the patented adhesive-free production process provides great added values:

- no need for glue and solvent due to heat sealing technology
- reduced sack costs
- less personal
- no cleaning of machine
- no pasting quality issues
- batch sack approved
- compatible to industrial standard filling equipment for valve sacks

Adhesive-free PE or PP film sacks are the perfect packaging solution for high end industrial markets as buildings materials, construction chemistry, plastic resins and agricultural products.

Film for sack body and bottom caps

- Material PP/PE film
- Film thickness 120 – 200 µm



Technical Specification	
Sack width	25 – 60 cm
Sack length	45 – 91 cm
Bottom width, valve sack	8 – 18 cm
Bottom centre distance	35 – 75 cm
Tube cut-off length	53 – 109 cm
Mechanical speed ¹⁾	max. 120/min.

¹⁾Actual production speed depending on film recipe and sack construction.

AD PLASTIC is a pending or registered trade mark of Windmüller & Hölscher KG registered in certain countries.

Stated information and pictures are for the sole purpose of general product description without specific guarantees. Binding information, especially relative to output and suitability of the product to specific applications can be made available solely in conjunction with specific inquiries. A portion of the described offerings requires an extra cost.

Windmüller & Hölscher KG

Postfach 1660 · 49516 Lengerich · Germany · Phone: +49 5481 14-0
 info@wuh-group.com · www.wuh-group.com



WINDMÜLLER & HÖLSCHER
 PASSION FOR INNOVATION