

AD PROTEX LSr - MORE SUSTAINABLE, STILL LIGHT AND STRONG

Light and strong Block Bottom woven bag featuring 66 g weight at 24 % rPP share



Why a more sustainable block bottom bag?

Woven bags have always contributed to resource efficiency and occupational safety due to their excellent product protection as well as to sustainability due to single polymer family recyclability. And the trend continues: bag producers who can offer a more sustainable solution using recyclates are gaining a market advantage. The challenge for bag producers while improving on sustainability: functionality must be secured, and cost must remain competitive.

W&H has therefore developed and tested a new bag concept that maximizes the use of rPP. The result: LSr bags, holding 50 kg of cement, with rPP share of 24% weighing 66 g only.

Your advantages

- Contribution to a sustainable development and environment protection
- Benefit from the modern W&H extruder models with state-of-the-art backflush filter systems
- LSr Light and Strong concept with optimized rate of rPP and lowest CO2 footprint
- - Print with water-based inks
 - Competent consulting from the technology leaders in woven bag equipment







CONVERTEX CL170 – FASTEST WPP BOTTOMER

wPP bottomer dedicated for building materials



Why CONVERTEX CL 170?

The CONVERTEX CL170 is based on W&H's decades of technological leadership in high-speed bottomers. Many components originate from the high-end W&H bottomer product family and have been adapted for the wPP business. It is suited for a wide range of wPP bags for building materials with LS technology and combines high output rates with outstanding bag quality. CONVERTEX CL170 remains the benchmark in the industry regarding productivity and bag quality

- Field-proven W&H opening station the perfect solution for endurance at highest speeds
- Numerous smart options allow to adapt to your specific needs
- Full integration of all machine components to enable our unique control and automation system
- Intelligent automation modules for economic production

Your advantages

- Fastest wPP bottomer for your production
- Optimized for the wPP building material business with highest output
- Cost effective bottomer with state-of-the-art technology
- Lowest energy consumption per bag at highest productivity

Technical Data CONVERTEX CL 170	
Bag width	440 – 510 mm
Bag Length	440 – 690 mm
Bottom width	90 – 110 mm
Raw materials	PP, rPP
Machine speed	max. 170 bpm



