

Self venting bag for moisture-sensitive goods in the chemical industry

Switch now to RKW ProVent® – the world's leading self venting bag which combines maximum product protection with consistent sustainability. Even climate-friendly ${\rm CO_2}$ neutral production is possible.





Environmental protection starts with product protection

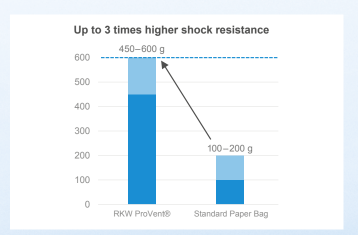
Since its market introduction more than 15 years ago, RKW ProVent® has become the top-selling solution for impact and tear resistant bags with proprietary self-venting feature.

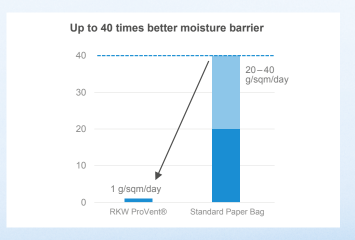
Now the RKW ProVent® offers even more performance with new technology. Almost 100% prevention of product loss combined with 100% recyclability and a resource saving production make RKW ProVent® the efficient and sustainable alternative to paper or hybrid bags.

Features at a glance

- 100% recyclable PE films
- · Advanced mechanical and barrier properties
- Excellent machine runability and high filling speeds (up to 2,000 bags/h)
- Customized sustainable films (downgauging, high recycled plastic content, bio-based materials)
- Flexible customization of additional functions/easy handling (Easy Carry, Easy Open, Easy Reclosable, Anti-Slip)
- Environment-friendly carbon neutral bags on request
- Suitable for the packaging of hazardous materials

High performance films







100 % recyclable



Maximum product protection



Clean overall process



40 % less packaging material



Moisture barrier and UV protection



Applications

Flexible packaging

Industrial bags

Chemical: Lignin, Ammonium Chloride

Construction: Cement, Mortar Mix, Plaster,
Gypsum, Tile Adhesive, Self Leveling Floor

Food: Citric Acid, Soy Protein, Farine, Milk Powder

And many more...