Full speed ahead
Walki is a leading manufacturer of packagings for office papers, with decades of experience in the field. We co-operate with all of the major paper producers, who appreciate the optimum mix of production efficiency, cost-effectiveness, marketability and product protection offered by our wraps.

Runnability for productivity
As Walki sees it, one of the main properties of office papers packagings is their runnability on packaging lines. Using our long experience in material development and working in close co-operation with our customers, we produce wrappers that enable customers to increase their productivity. Optimised runnability means fewer interruptions, while optimised grammage ensures fewer reel changes and lower material consumption. Our team of experts works with each individual customer to achieve the required results.

When looks count
Office papers packagings are products that directly meet the buyer’s eye. That is why appearance and feel play a key part in their success. Walki is a leading player in the field of printing skills. We put our experts and our pilot printing press at your disposal – the right wrapper is created in co-operation with each individual customer.

Safeguarding your product
Our customers produce prime-class office papers and we take pride in safeguarding their valuable products. Walki has made barriers of paper and plastic for more than 30 years. Finding exactly the right combination to protect our customers’ products against dirt, moisture and mechanical damage is one of the fields we excel in.
Walki®Copy offers a wide range of innovative and cost-effective packagings for office papers – all with good protective properties and runnability. We tailor our wraps to meet the customer’s packaging needs, without compromising on basic functions. Good strength, foldability and glueability, as well as optimum friction and printability, are fundamental properties of all of our wrappers.

Walki®Copy Basic
The ideal unprinted wrap, whose PE barrier provides good protection against mechanical damage and moisture. It also offers good runnability.

Walki®Copy Classic
A classically structured wrap, with print on the outside and a PE barrier on the inside, which offers good printing properties and runnability.

Walki®Copy Green
A wrap that combines good protective properties with minimum use of plastic. The moisture barrier contains less than five per cent of plastic, putting it in the category of monomaterials. This also minimises any recycling fees.

Walki®Copy Art
With an appearance far from the ordinary, this wrap is the right choice for anyone looking to emphasise attractive print. The surface is equipped with lacquer, giving the print a glossy and exclusive look. A mat surface is also an option. Good runnability.

Walki®Copy SoHo
An ideal wrap for extremely demanding use, such as mail order sales. Extreme strength combined with quality looks.
Our expertise at your service

Close co-operation ensures success to both Walki and its customers. Our expertise benefits customers at every stage of the process: from choosing the optimum material to creating exactly the right print. As a customer, you will be in direct contact with our team of experts. You have both our pilot extruder and our pilot printing press at your disposal. Our close co-operation with suppliers, in turn, ensures the availability of the right raw material and knowledgeable service.

Walki’s extensive capacity and efficient logistics guarantee that deliveries are made at the right time all around the world. Customers can also use our real-time order and delivery system, which transfers responsibility for inventories and planning from the customer to Walki.

Wrapping it all up

Built-in recyclability

Walki®Copy is a fully recyclable packaging material that enables the paper and PE to be separated. Only water-based colours are used in manufacturing, and the use of raw materials has been minimised.

Walki®Copy meets the requirements set forth in the EU directive for packaging and packaging waste (94/62/EC). Among other things, this means that the heavy metal content of wrappers may not exceed 100 ppm. The wrappers are also suitable for material and energy recycling in compliance with EN 13430 and EN 13431.

The graph indicates how many tonnes of office paper can be packed with one tonne of wrap, depending on the chosen grammage of the wrap.

The blue columns indicate the volume of packaged office paper, as a percentage, in relation to the grammage of the wrap. The beige line shows how lower grammage leads to fewer reel changes.

The graph shows the volume of water vapour that permeates the material in 24 hours as a function of the wrap's PE grammage and different relative moisture values.
Walki in brief

Walki produces wrappings for the paper and metal industries, food and consumer packaging materials, decorative and functional laminates, barrier liners for solid and corrugated packaging, facings for the insulation and construction industries and solutions for technical applications.

Walki’s production units in Finland, Sweden, Germany, Poland, the UK and China have annual net sales of about 300 million Euros and a workforce of approximately 1,000 employees.

Walki consists of three business areas

- **PAPER PACKAGING**
  - Reel packaging
  - Ream wrapping

- **CONSUMER BOARD**
  - Barrier board
  - Barrier Lining

- **TECHNICAL PRODUCTS**
  - Flexible packaging
  - Heavy duty wrapping
  - Insulation and construction facing materials
  - Technical industrial papers

Walki Group
PO. Box 40
FI-37601 Valkeakoski, Finland
Tel. +358 (0)205 36 3111
Fax +358 (0)205 36 3090
walki@walki.com

www.walki.com