

Technical Data

Machine type	packaging machine		Shredder		
	Cushion width	Cushion length	Working width	Number of rotor knives	Drive power
KM 801-18	18 cm	20 - 50 cm	83 cm	20	22 KW
KM 802-18	18 cm	20 - 50 cm	83 cm	40	30 KW
KM 1001-18	18 cm	20 - 50 cm	103 cm	25	30 KW
KM 1002-18	18 cm	20 - 50 cm	103 cm	50	37 KW
KM 1201-18	18 cm	20 - 50 cm	123 cm	30	37 KW
KM 1202-18	18 cm	20 - 50 cm	123 cm	60	45 KW
KM 1501-18	18 cm	20 - 50 cm	153 cm	35	45 KW
KM 1502-18	18 cm	20 - 50 cm	153 cm	70	55 KW

Other cushion sizes, cushion lengths and working widths on request.

The square footage of the *karopack machine* varies depending on the machine type and is approx. 20 m².

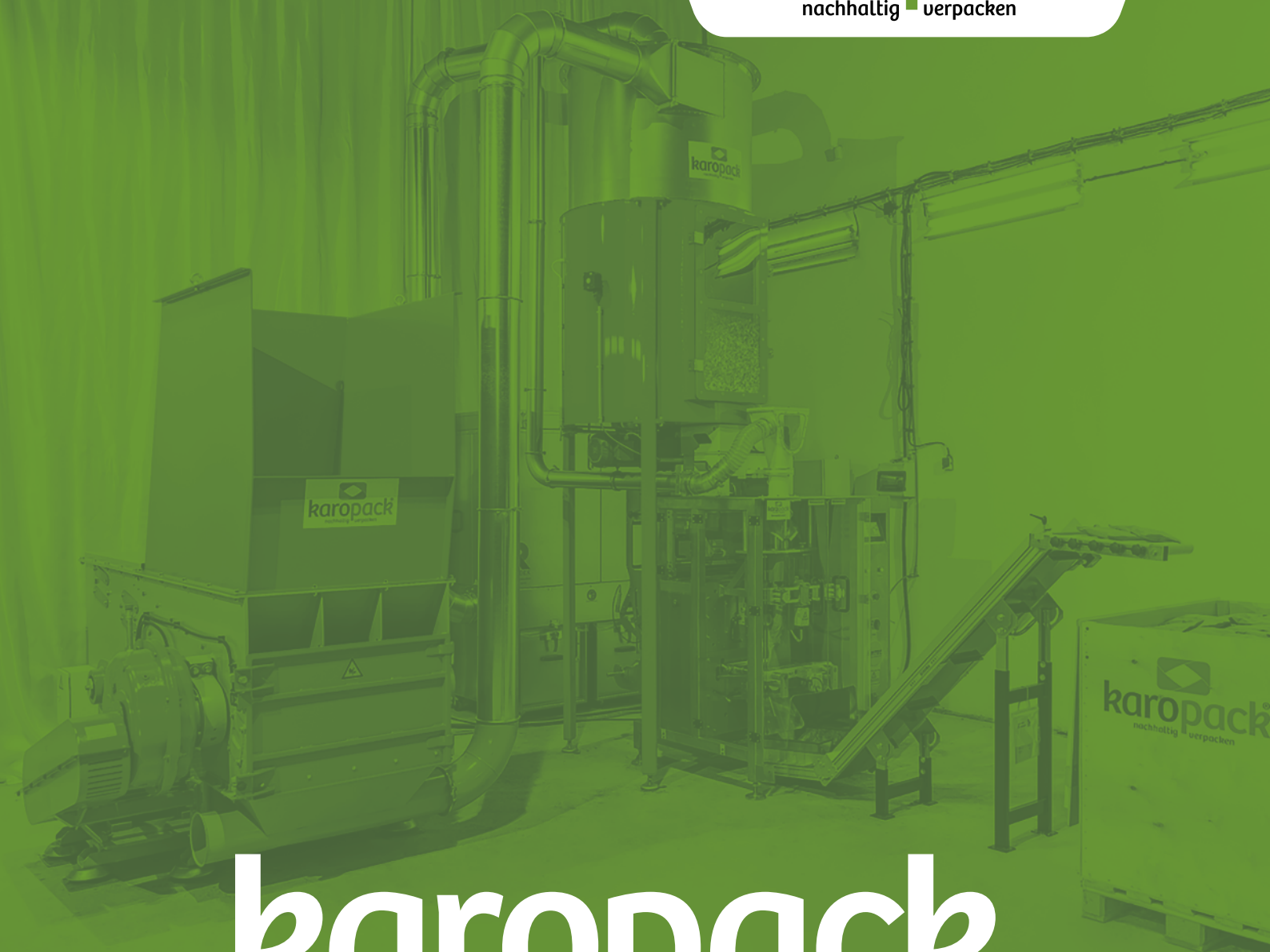
Thoughtful packaging

karopack® is a company that deals with recycling in the packaging sector.

The goal is to create efficient, cost-effective and environmentally conscious solutions and to act as the perfect partner in the packaging chain.

karopack® is your reliable and competent packaging specialist, with our team of experts and knowledgeable employees we seek to serve and support you!

karopack GmbH
Hauptstraße 53, D-74912 Kirchardt
Fon: +49 7266 3731
E-Mail: info@karopack.de
www.karopack.de



karopack machine

Give your cardboard and paper waste
a new life!

karopack machine is the environmentally friendly and economical solution for making your waste work for you!

Large quantities of waste paper and cardboard accumulate every day. These are normally disposed of externally and accumulate unnecessary costs. At the same time, filling and padding material is needed for shipping your company's goods and products, this packaging is purchased externally, yet another unnecessary cost for your company to shoulder.

The karopack machine transforms paper, files, and cardboard waste into high-quality padding!

Advantages that pay off:

- » Reduction of costs for filling and padding material.
- » No disposal costs for corrugated cardboard, waste cardboard, waste paper, edge protector corners and sleeves made of solid cardboard, old brochures, catalogues and magazines, books etc.
- » In-house production of high-quality, tear-resistant and environmentally friendly cushioning packets that can be reused or simply disposed of.
- » Inexpensive printing of a company logo, thus an effective means of advertising.
- » Environmentally responsible.
- » The *karopack machine* requires little personnel and is very low-maintenance.
- » The *karopack machine* is customized specifically for the needs of each customer.

Here is how the simple yet innovative machine functions:

- » The machine is individually filled with the material to be shredded.
- » The powerful shredder shreds the material.
- » A pneumatic conveyor system transports the shredded material into a large storage container.
- » The packaging machine pulls paper from a roll and forms it into bags.
- » These are filled with the shredded material and sealed.

The result:

A high-quality, tear-resistant and environmentally friendly cushion! Ideal for filling shipping packets that provide shock absorption as well as cushioning to support the shipping of fragile or heavy goods.



Example of a *karopack machine*

Upholstered cushions designed individually for your needs

The size of the upholstered cushions can be adapted to the customer's wishes. The standard upholstered cushion size is 18 cm wide and adjustable in length from 20 - 50 cm. The cushions can be produced as a chain or individually and other customizations are possible.