

# GEROtool® Jacket Peeler

Field-proven peeling device for system-compliant processing of protective jacket pipes

The GEROtool® pocket and GEROtool® pocket XL peeler tools, which have been optimised for the purpose of removing protective jackets, enable a time-saving and cost-reduced jacket cutback at the end of the pipe. In addition, it is possible to produce a high-quality casing cut-out on the running pipe for the saddle installation of tapping valves, even under difficult construction site conditions.

Depending on the application, pipes with additional protective and barrier layers or locating wire inserts must be prepared for different processing variants (weldings, fitting assembly). For this purpose, it is possible to remove the additive protective coating with the Peelertools in a way that is gentle on the material and dimensionally accurate.

## Pocket



## Pocket XL



## Special features

The tooth profile of the grip wheel has been adapted to the highly scratch-resistant protective jacket material to ensure continuous, fast and non-slip cutting action. The specially developed blade geometry of the two peeler variants also ensures effective application for pipe types with a wide range of dimensions, while the infinitely variable adjustment of the cutting blade enables a gentle and optimum cut for all specific protective sheath thicknesses.

## Functionality / Operation

- Dimension-related selection of the suitable peeler variant (Pocket or Pocket XL)
- Setting the blade cutting depth depending on the protective jacket thickness using the adjusting screw
- Mark the required cut-back or cut-out dimensions according to the connection technology or moulded part type (e.g. buttfusion welding or electrofusion welding, insertion depth for sockets, support profile for saddle fittings)
- Carefully position the blade at the end of the jacket and lift the jacket
- Cut into the jacket by applying a smooth lever movement and pressing the grip wheel onto the protective jacket
- Transition from axial to radial cut by gradual, curved guidance of the peeler with an enlarged arc

## Design variants

- GEROtool® pocket for DN/OD 32 to DN/OD 160 protective jacket pipes
- GEROtool® pocket XL for protective jacket pipes DN/OD 110 to DN/OD 630

## General notes

- Always ensure that the cut is clean
- Final check of the integrity of the core tube or the integrated permeation barrier on the GEROfit® REX pipe
- For GEROfit® NEXUS pipes, make the longitudinal cut next to the locating wire band; pay increased attention to the radial circular cut in the area of the locating wires

## Forms of delivery

- Individual GEROtool® pocket and GEROtool® pocket XL peelers in a hard-wearing tool bag with operating instructions
- GEROtool® peeler set with pocket and pocket XL in a handy plastic tool case with spare blades and operating instructions








Order as a set packaged for construction site usage

Pocket & Pocket XL

In practical case



Product-Nr.	Image	Description	Packaging unit	Weight
			[Pieces]	[kg]
29896		GEROtool® jacket peeler «pocket», suitable for GEROfit® protective jacket pipes in practical tool bag, Ø25-160 mm	1	0,383
29897		Replacement blade for GEROfit® «pocket» jacket peeler	1	0,013
28750		GEROtool® jacket «peeler XL», suitable for GEROfit® protective jacket pipes in practical tool bag, Ø160 - 630 mm	1	1,063
29093		Replacement blade for GEROfit® jacket peeler «pocket XL»	1	0,029
29724		GEROtool® jacket peeler set suitable for GEROfit® protective jacket pipes consisting of: <ul style="list-style-type: none"> <li>• Type «pocket» (recommended Ø25-160 mm)</li> <li>• Type «pocket XL» (recommended Ø160-630 mm)</li> <li>• Spare blade for «pocket» and «pocket XL»</li> <li>• in a robust plastic tool case with foam insert</li> </ul>	1	1,968

Note: please refer to our price list for further GEROtool® special tools