

Lateral Connection Packer

<https://ehle-hd.com/en/product/lateral-connection-packer/>



The **lateral connection packers** are used for repairs of branches at the house connection into the main pipe. They have a similar construction as the short packers. The main difference is that a special hat can be mounted in the middle of the jacket, which is inflated separately.

This system makes it easy to repair the branch. The cap packer sizes can be combined with the cap rubbers in any way (according to the size of the branch to be repaired and the main pipe).

Features

- Special packers for branch rehabilitation
- exchangeable cap rubbers for different sized inlets
- eith passage from DN 250
- including chassis for easy positioning of the packer
- equipped with towing eye and air coupling
- ISO 9001 TÜV certified
- **max. operating pressure 2,0 bar**

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	2005190	Lateral Connection Packer 150	work range: 150 mm length: 700 mm bypass: (-) operating pressure: 2 bar (29 psi)	800 × 65 × 65 mm 1.60
	2005191	Lateral Connection Packer 200-250	work range: 200 - 250 mm length: 800 mm bypass: (-) operating pressure: 2 bar (29 psi)	1050 × 100 × 100 mm 4.00
	2005192	Lateral Connection Packer 250-300	work range: 250 - 300 mm length: 800 mm bypass: with bypass operating pressure: 2 bar (29 psi)	1100 × 150 × 150 mm 11.5
	2005193	Lateral Connection Packer 300-400	work range: 300 - 400 mm length: 800 mm bypass: with bypass operating pressure: 2 bar (29 psi)	1100 × 210 × 210 mm 17.0
	2005194	Lateral Connection Packer 400-600	work range: 400 - 600 mm length: 1.000 mm bypass: with bypass operating pressure: 2 bar (29 psi)	1300 × 240 × 240 mm 23
	2005196	Rubber Hat 90-125	work range: 90 - 125 mm operating pressure: 1.3 bar (18.8 psi)	220 × 85 × 85 mm 0.85
	2005197	Rubber Hat 125-160	work range: 125 - 160 mm operating pressure: 1.3 bar (18.8 psi)	225 × 100 × 100 mm 0.90



2005198

Rubber Hat 160-250

work range: 160 - 250 mm

230 × 130 × 130 mm

operating pressure: 1,3 bar (18.8 psi)

1.05