The robust **MULTI.PRESS-120** is a further development of the existing range of iwis fixed chain breaking tools. As the fully enclosed hydraulic pump ensures constantly high pressure and easy separation while the device is in operation, **MULTI.PRESS-120** is ideal for professional use.

### Highlights:
- The standard version of the **MULTI.PRESS120** tool can be used to break roller chains in **sizes from 1” to 1 ½”**
- Tool sets for smaller or larger sizes (up to 40B) are available if required
- Tool sets for special chains and bushed conveyor chains can also be supplied on request

Unlike other fixed tools, **MULTI.PRESS-120** also features a **mobile unit**.
iwis MULTI.PRESS-120

Construction of the breaking tool

Breaking tool assembly is very simple. Included in delivery are a base station consisting of a workbench unit and adjustable frame, a hydraulic cylinder with corresponding lever, and sets of tools for individual chains.

You will find a detailed description of the functions of our tool in the online Operating Instructions MULTI.PRESS-120 under Downloads on the iwis website.

Functional description

Chains are broken by pressing out the chain pin, or assembled using the rivet links supplied by iwis. In the case of chains up to 24B or ANSI 120, both pins are pressed out in a single stroke. The pins of larger chains must be pressed out individually because of the higher pressure required.

Material No. Pitch
81039825 16B, 20B, 24B, ANSI 80, ANSI 100, ANSI 120

If tool sets for other chain sizes, bushed conveyor chains or special chains are required, please contact us directly.