

Assembly of connection

Press head 35 t size IV

Application

The press head is applied to press conductor connectors with hexagonal press dies.

Technical Data

- Cable diameters: 120 - 1000 mm²
- Max. working pressure: 850 bar
- Max. working force: 380 kN
- Max. working stroke: 30 mm
- Compressible conductor cross section:
 - Copper: 120 – 1000 mm²
 - Aluminium: 95 – 1000 mm²
- Repair and maintenance through manufacturer only
- The pressing of steel pulling heads is also possible, separate technical information is required for this

Scope of delivery

- Press head
- Packaging, wooden box



Ordering information

Part no	Type	Description	Weight kg
65417	IV	Press head 35 t	11.0

Additional tools (to be ordered separately)

Part no	Type	Description	Weight kg
65416	EHP 850	High-pressure pump 35 t	13.0
	120 - 1000 mm ²	Hexagonal press dies 35 t	0.0