Radial



## Special features and benefits

- Time saved when multiple pressing by means of automatic piston return
- Very high safety factor based on "Quickstop" function
- Makita *i-press\** batteries and chargers available worldwide
- Precise pressing force thanks to HPC pressure monitoring with audible signal
- Long battery and tool servicelife thanks to "Autostop" after the pressing operation
- Broad application range from NS12 to NS110 (4") including steel and stainless steel systems
- Quick change from pressing jaws to chains with adapter jaw

Radial

# i-press edium +

#### **Applications** Stainless steel, steel max. NS108 (4") Copper, copper alloys max. NS108 (4") Multi-layer composite pipe max. NS75 (110) PEX pipe max. NS75 (110) \*These values are system-related. Please contact your system supplier for binding information.







2K













Technical data	
kg	Machine weight: 4.3 kg
mm	Dimensions (L x W x H): 512 x 81 x 317 mm
+	Pressings per battery charge: approx. 300 (for NS20)
22 min	Charging time: 22 min.
350°	approx. 350° rotating pressing jaw holder
Li-lon	High-power Makita 3.0 Ah Li-lon battery
32 kN	Linear thrust of approx. 32 kN



### Scope of supply

Rigid sheet steel case with battery, charger and power pack

Tool and case available with customised labelling (optional extra)

Country-specific chargers and mains adapters available

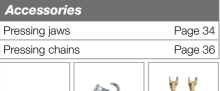


























# Application examples





