

Radial



Flexible and cost-effective

thanks to interchangeable standard pressing jaws

 **LEHENGOMAK, S. A.** r
system-related nominal sizes to 110 mm

Effortless working

thanks to low weight and ergonomic design



Illumination for working safely



Tool information shown via **LED display**

Secure grip due to innovative 2-component housing

High-quality, powerful Makita Li-Ion technology for **lasting, battery-powered pressing**



Special features and benefits

Time saved when multiple pressing by means of automatic piston return

Makita *i-press*® batteries and chargers available worldwide

Broad application range from NS12 to NS110 (4") including steel and stainless steel systems

Very high safety factor based on "Quickstop" function

Precise pressing force thanks to HPC pressure monitoring with audible signal

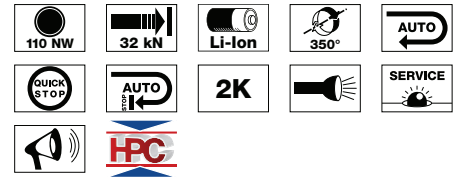
Quick change from pressing jaws to chains with adapter jaw

Long battery and tool service-life thanks to "Autostop" after the pressing operation

i-press[®]medium⁺

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.



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



Accessories	
Pressing jaws	Page 34
Pressing chains	Page 36

Application examples

