

MACHEREY-NAGEL

Optimal crimping tool

Please choose the most suitable crimping tool for your individual requirement profile

Manual crimping tool - Standard

Cap sizes (N 8, N 11, N 13, N 20)



This chart compares the 'Standard' manual crimping tool across various metrics. It features images of three cap sizes (orange, grey, and black) and a diagram of a hand with a vertical double-headed arrow labeled 'Required force' indicating a higher force requirement compared to other tools. The performance metrics are shown as horizontal bars of varying lengths, with 'Number of crimp processes' being the longest and 'Convenience' being the shortest. The tool is shown as a simple manual plier.

Metric	Aluminium	Bi-metal	Magnetic
Number of crimp processes	High	High	High
Reproducibility	High	High	High
Durability	High	High	High
Mobility	High	High	High
Comfort adjust.	Low	Low	Low
Convenience	Low	Low	Low

Manual crimping tool - Ergonomic

Cap sizes (N 8, N 11, N 20)



This chart compares the 'Ergonomic' manual crimping tool. It shows two cap sizes (grey and black) and a diagram of a hand with a vertical double-headed arrow labeled 'Required force' indicating a lower force requirement than the standard tool. The performance metrics are shown as horizontal bars, with 'Mobility' being the longest and 'Convenience' being the shortest. The tool is shown as a more complex manual plier with a trigger.

Metric	Aluminium	Bi-metal
Number of crimp processes	High	High
Reproducibility	High	High
Durability	High	High
Mobility	High	High
Comfort adjustments	Low	Low
Convenience	Low	Low

Battery-powered - electr. crimping tool

Cap sizes (N 11, N 13, N 20)



This chart compares the 'Battery-powered - electr. crimping tool'. It shows three cap sizes (orange, grey, and black) and a diagram of a hand with a vertical double-headed arrow labeled 'Required force' indicating a very low force requirement. The performance metrics are shown as horizontal bars, with 'Number of crimp processes' being the longest and 'Convenience' being the shortest. The tool is shown as a handheld battery-powered device.

Metric	Aluminium
Number of crimp processes	High
Reproducibility	High
Durability	High
Mobility	High
Comfort adjustments	Low
Convenience	Low

Electronic high power crimping tool

Cap sizes (N 8, N 11, N 13, N 20)



This chart compares the 'Electronic high power crimping tool'. It shows three cap sizes (orange, grey, and black) and a diagram of a hand with a vertical double-headed arrow labeled 'Required force' indicating a very low force requirement. The performance metrics are shown as horizontal bars, with 'Number of crimp processes' being the longest and 'Mobility*' being the shortest. The tool is shown as a handheld electronic device with a power cord.

Metric	Aluminium	Bi-metal	Magnetic
Number of crimp processes	High	High	High
Reproducibility	High	High	High
Durability	High	High	High
Mobility*	Low	Low	Low
Comfort adjustments	Low	Low	Low
Convenience	Low	Low	Low

* normally stationary usage with a stand

www.mn-net.com

MACHEREY-NAGEL



Distribútor pre SR:
AZ CHROM s.r.o., Robotnícka 10, 831 03 Bratislava Tel. 0907 244526
azetchrom@hplc.sk, www.azetchrom.sk, eshop.azetchrom.sk