

# 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 'Manual crimping tool - Standard' across various metrics. It features images of three cap sizes (orange, grey, and white) and a diagram of a hand with a vertical arrow indicating 'Required force'. The performance metrics are shown as blue horizontal bars of varying lengths:

- Number of crimp processes: High
- Reproducibility: High
- Durability: High
- Mobility: High
- Comfort adjust.: Medium
- Convenience: High

Material options are listed at the bottom: Aluminium, Bi-metal, and Magnetic.

### Manual crimping tool - Ergonomic

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



This chart compares the 'Manual crimping tool - Ergonomic'. It features images of two cap sizes (grey and white) and a diagram of a hand with a vertical arrow indicating 'Required force'. The performance metrics are shown as blue horizontal bars of varying lengths:

- Number of crimp processes: High
- Reproducibility: High
- Durability: High
- Mobility: High
- Comfort adjustments: Medium
- Convenience: High

Material options are listed at the bottom: Aluminium and Bi-metal.

### Battery-powered - electr. crimping tool

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



This chart compares the 'Battery-powered - electr. crimping tool'. It features images of three cap sizes (orange, grey, and white) and a diagram of a hand with a vertical arrow indicating 'Required force'. The performance metrics are shown as blue horizontal bars of varying lengths:

- Number of crimp processes: High
- Reproducibility: High
- Durability: High
- Mobility: High
- Comfort adjustments: Medium
- Convenience: High

Material options are listed at the bottom: Aluminium.

### 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 features images of three cap sizes (orange, grey, and white) and a diagram of a hand with a vertical arrow indicating 'Required force'. The performance metrics are shown as blue horizontal bars of varying lengths:

- Number of crimp processes: High
- Reproducibility: High
- Durability: High
- Mobility\*: Medium
- Comfort adjustments: High
- Convenience: High

Material options are listed at the bottom: Aluminium, Bi-metal, and Magnetic.

\* normally stationary usage with a stand