

The right tools for your job.

A high quality conductive connection requires the proper removal of the cable sheath and careful stripping of individual conductors. The cable sheath can be removed quickly and cleanly using a suitable sheath removal tool. The individual conductors must be stripped cleanly, to the correct length and without damage in the contact area. Stripping pliers for this purpose have stripping holes designed for one or more defined conductor cuts.

FOR EVERY APPLICATIONS

We don't have the right blades for your application? No problem, we will design a new blade for you to meet your specification!









Get connected with Rennsteig - call or go online:

Technical Support

fon: 201-623-9583

fax: 201-623-2821

mobil: 201-275-5980 web: www.rennsteig.us

mail: tech@rennsteig.us

Sales Office

301 Route 17 North,

Suite 800

Rutherford, NJ 07070

fon: 330-315-3044 fax: 330-319-8135

An der Koppel 1 98547 Viernau

mobil: 201-275-5981 web: www.rennsteig.us mail: sales@rennsteig.us

Headquarter Germany Warehouse

403 Kennedy BLVD Somerdale, NJ 08083

fon: 011 49 3 68 47 441 0 fax: 011 49 3 68 47 441 17 mail: info@rennsteig.com



facebook.com/rennsteigtools



gplus.to/RennsteigTools



linkedin.com/company/rennsteig-tools-inc.



twitter.com/RennsteigTools



youtube.com/RennsteigToolsInc



We are the manufacturer. WE KNOW HOW!

Stripping Tools for professionals



RENNSTEIG

The Right Tool.



MultiStrip® 10 (Automatic Self-adjusting Insulation Stripper)



- Fully automatic self-adjustment to commercially available single-, multi- and fine-stranded conductors with standard insulation throughout the entire capacity range from 0.03 to 10.0 mm²
- Applicable for single or multi-wire PVC-. and a large variety of Teflon ®-, Radox®-, or rubber-insulated cables
- For wire sizes 0.03 to 10 mm² (AWG 32-8)
- Solid metal clamping jaws
- Length stop for preadjustment of stripping length up to 18 mm
- Blade and lenght stop easy to replace
- Built-in wire cutter for Cu and Al multi-wire cables up to 10mm²/AWG 8 and single-wire cables up to 6 mm²/AWG10
- Tool body made of glass fiber reinforced plastic
- Ergonomic, two-component handles

P/N	Description
707 020	Insulation Stripper self-adjusting AWG 32-8 (MultiStrip® 10)
707 021	Spare Blades Device AWG 32-8 (MultiStrip® 10)









Insulation Stripper for Special Applications with shaped blades







to a complete extent.



precise shape of the blades.

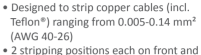
- Special hand tool for high-quality stripping and dismantling of single and multi-wire cables
- With an adjustable length stop when cutting the same stripping lengths during repetitive work
- Form-fit stripping also of difficult-toremove insulating materials such as Teflon®, silicone, Radox®, Kapton® and rubber; multi-layer too
- No pinching of deforming of cable ends by a special cutting mode
- Over 200 interchangeable blades for different wire ranges
- Customized blade designs on request
- Automatic release after operation
- Solid construction, easy to handle
- Chrome plated or burnished body
- ergonomically designed two-component handles

P/N	Description
708 236 3	Insulation Stripper for Multi-Wire with PVC insulation 4/6 AWG
708 244 3	Insulation Stripper for Teflon® cable (data cable) 30/28/26/24/22/20 AWG + 1.7/2.7 mm
708 248 3	Insulation Stripper for Teflon® cable 26/24/22/20/18/16 AWG
708 212 3	Insulation Stripper for AWG cable 20/18/16/14/12/10 AWG
708 226 3	Insulation Stripper for Metric Solar Cable 1.5/2.5/4/6 mm² (similar to 16/14/12/10 AWG)
708 226-1 6 RT	Insulation Stripper for Solar Cable 16/14/12/10 AWG
708 269 3	Insulation Stripper for Metric Solar Cable 4/6/10 mm² (similar to 12/10/8 AWG)

* Find more available tools on our website

Microstrip for Teflon®







- backside. laser marked
- Fixstop for wire ranges 0.02/0.01 mm² (AWG 34/36 and 38/40)
- Swing stop for wire ranges 0.14/0.08 mm² and 0.06/0.03mm² (AWG 26/28 and 30/32)

P/N	Description
8007 5001 3	Microstrip Teflon® for insulated copper cables
	(incl. Teflon) 0.005 - 0.14 mm2 (AWG 40-26)

Multifunction Tool for Data Cable



- Special tool for cutting data cables
- Dismantling of outer sheath by means of a shaped blade



- No damage of shield or wire
- Attachment for easy opening resp. removal of twisted pair shield
- Two different cutting ranges for Outer shield, twisted pair shield and wire



- Small and compact design
- Ergonomically designed two-component handles
- Convenient operation

P/N	Description
8007 5003 3	Multifunctional Tool for data cables, outer sheath 4 - 10 mm

Get more information: stripping.rennsteig.us



