

# **BONDLINE**



# Piergiacomini ESD Cutters

All cutters have ergonomic static dissipative handles.

## TR3058D

Medium series. Tool for a chamfered cut. The special treatment of blades make this tool particularly suitable for the cutting of ferrous material.

Tool length 138mm.

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
8.5	1.63	14



## TR30VD

Medium series. Tool for a clean, flush cut. The special 60° angle permits the tool to be easily used in difficult to reach areas.

Tool length 144mm.

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
3	1.02	18



## TR20MD

Micro series. Tool for a flush cut. The reduced head's dimension and its pointed shape, allow access to difficult to reach areas.

Tool length 132mm.

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
3	0.81	20



## TR30D

Medium series. Tool for a flush cut.

Tool length 138mm.

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
5.5	1.30	16



## TR3058RD

Medium series. Tool for a flush cut. Due to the special treatment of the blades, it is suitable for cutting ferrous material.

Tool length 138mm..

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
6.5	1.63	14



## TR5000PD

Macro series. Strong tool for a chamfered cut with pointed cutting blades.

Tool length 138mm.

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
8	1.63	14



## TRR58GD

Macro series. Very strong tool for a flush cut, suitable for general assembly.

Tool length 160mm.

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
1.5	2.59	10

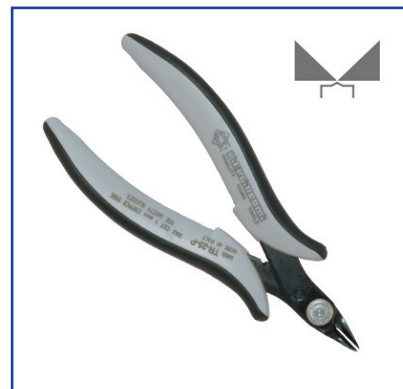


## TR25PD

Micro series. Tool for a flush cut. With very sharp cutting edges, it is ideal for very delicate work in electronics, allowing access to difficult to reach areas.

Tool length 133mm.

Cutting Force (Kg)	Copper Wire (ø mm)	Copper Wire (awg)
3.5	1.02	18



# Piergiacomini ESD Pliers

## PN5006D

Smooth, pointed, long nose pliers. For the general handling of all types of components.  
Nose length 25mm.  
Length 154mm.



## PN5025/2D

Smooth round, short nose pliers. Ideal for the handling of components in high density areas without causing damage.

Tips diameter 1.0mm.  
Nose length 26mm.  
Length 154mm.



## PN2018D

Smooth flat, long nose pliers, with rounded external edges suitable for the handling of components in high density areas without causing damage.

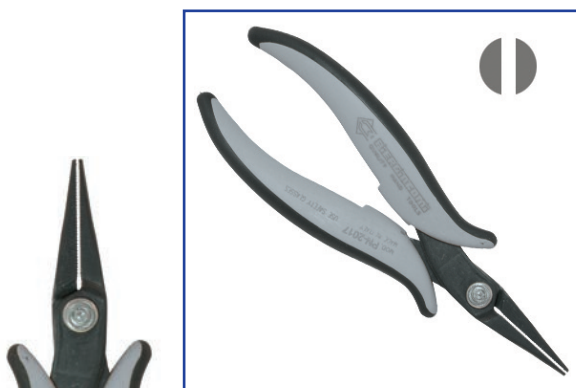
Length 160mm.



## PN2017D

Serrated flat, long nose pliers, with rounded external edges suitable for the handling of components in high density areas without causing damage.

Nose Length 28mm.  
Length 160mm.



Full range can be viewed at [www.piergiacomini.com](http://www.piergiacomini.com)

