



## &gt; APLIWELD® SECURE+

## &gt; APLIWELD®-T



AT-020N: tablets for exothermic welding

Innovative welding compound in tablet form for carrying out any connections using one or more tablets.

Two references: **AT-020N**, the most common one (valid for 90% of connections) and **AT-021N**, biggest tablets, suitable for welding larger conductors.

- ✓ Compact and easy to use
- ✓ Reduces stock costs
- ✓ Improves welding process times
- ✓ Increases equipment life-time
- ✓ Both electronic and powder starters can be used

## &gt; TECHNICAL CHARACTERISTICS

Reference:	AT-020N	AT-021N
Tablet dimensions:	Ø43 mm	Ø55 mm
Units per pack:	20 tablets	20 tablets
Dimensions:	52 x 52 x 220 mm	66 x 66 x 260 mm
Weight:	900 g	2.000 g

## &gt; APLIWELD®-E



AT-010N: electronic starter for exothermic welding

Non-flammable electronic starters only ignite by means of the energy they receive from the ignition device.

Includes 10 metal retaining disks for better product/slag separation.

## &gt; TECHNICAL CHARACTERISTICS

Reference:	AT-010N
Dimensions:	Ø24 mm x 26 mm
Units per pack:	10 starters
Dimensions:	125 x 105 x 40 mm
Weight:	130 g
Reaction time:	<10 seconds
Material:	non-flammable

- ✓ Its safety features in terms of handling, storage and transport reduce occupational hazards labour risks
- ✓ Safe and easy set up

## &gt; KIT APLIWELD®-E



AT-100N: ignition box

Ignition box enables controlled and remote electronic ignition in a quick and safe way. Includes: ignition unit (**AT-096N**), cable (**AT-098N**), 5 crocodile clips (**AT-099N**), battery charger and transporting bag.

## &gt; TECHNICAL CHARACTERISTICS

Reference:	AT-100N
Power supply:	Lead-acid battery 6 V 7 Ah
Operating voltage:	6 V <sub>DC</sub>
Battery charge:	12-36V <sub>DC</sub> 500 mA
Battery life:	more than 100 welds
Case dimensions:	216 x 180 x 102 mm
Case weight:	2.300 g
Cable dimensions:	2 x 1.5 x 1.500 mm
Total packaging weight:	3.500 g
Work temperature:	-10 °C to +60 °C

- ✓ Enables remote electronic ignition thereby reducing occupational hazards