



#### THE REVOLUTIONARY ADAPTOR

# SAVE YOUR MACHINES





## SAVE MACHINES & LIFE

www.nworld.it

## THE ESSENTIAL REVOLUTION -

AD-1 is the revolutionary adaptor projected, designed and realized by NWorld to increase safety in you working site.

#### HOW IT WORKS?

AD-1 works in the easiest way! It ensures the cable to the socket with the simple rotation of the body of the adaptor. The rotation is possible only by pressing the two buttons on the side.

#### WHAT IS IT FOR?

AD-1 means increased safety!

Thanks to that simple operation, **you avoid loose cables**, reducing the risk of electrical arcing and short circuits, which can lead to electrical shock hazards for the welder nearby. A perfect connection avoids overheating, and prevents cable fatigue, premature wear and ensures a long life to your machine!

AD-1 is an official patented NWORLD product patent n. 102019000009309 patent n. 102019000016976



press the two buttons and turn the body



### LESS INCIDENTS LESS BROKEN MACHINES SAFER ENVIRONMENTS

easy to use

Pressing the two buttons on bothsides you unlock the body

Turning the body of the adaptor you lock the cable to the socket







## EXTENDER • SYSTEM

The AD-1 extender system is the esiest way to manage long cables.

The extender system works in the easiest way! It ensures the connection between coaxial cables both from machine and wirefeeder. The AD-1 technology ensures the safety of the system, and the tightness of the connection.

Thanks to a special extension cable, **you can extend the cable that connects the machine to the wirefeeder** and still avoid loose cables, increasing the safety of the whole system. **You can manage the lenght of all the three parts** to suit your particular needs.

### the esiest way to manage the distance

machine side

o----- ( ) wirefeeder side







www.nworld.it



the ideal solution to save your machine and life





Via Lega Lombarda 30 - 24040 Bonate Sopra BG Italy tel. +39 035 494 33 54 - fax +39 035 494 29 25 commerciale@nworld.it - www.nworld.it