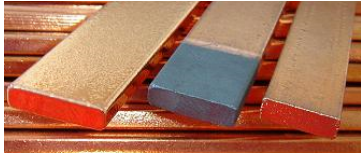


Center Hole Copper Coated Gouging Electrode

Increase Metal Removal Rates By Up To 50% Or More

Hand and automat gouging



Patent No.: ZL2004 2 20007246.3



**COPPER COATED CARBON ACCELERATOR
RODS ARE HOLLOW CORED CARBON GOUGING
ELECTRODES THAT REMOVE MATERIAL
QUICKLY AND EFFECTIVELY...INCREASING
PRODUCTIVITY AND REDUCING COST!**



Increase Metal Removal Rates
By Up To 50% Or More
Compared To Solid Rods

Reduced Slag

Suitable For Use On All Metals

Electrical Current Is Focussed
On Outside of Rod For More
Effective Metal Removal

Produces Even Accelerated Gouges

Design Reduces Smoke

Use With Any DC Powered Gouging
Torch Connected To Compressed Air

Provides A Stable Arc...Electrode
Won't Stick

**IMPROVE METAL REMOVAL RATES AND REDUCE COSTS WITH
COPPER COATED CARBON ACCELERATOR RODS**

COPPER COATED CARBON ACCELERATOR RODS

Accelerator Rods provide one of the fastest most efficient gouging methods available. They quickly remove metal while imparting a uniform machine like groove. The unique hollow core combined with a copper coating and special carbon/graphite composition can increase productivity by up to 50%+ when compared with traditional methods. Slag and smoke are also reduced.



Accelerator Rods will improve your productivity, reduce your cost and increase your bottom line!

TYPICAL APPLICATIONS...

VIRTUALLY ANY TYPE OF METAL REMOVAL INCLUDING:

- old/defective weld removal
- foundry casting repair & cleaning
- gouging cracks & defects
- piercing & cutting
- producing U-grooves
- hard surface metal removal
- rough machining applications

Standard Center hole copper coated electrode

Art. nr.	Diam.mm.	Lengde.mm.	Amp.
12788	6,4	305	275
12789	7,9	305	350
12790	9,5	305	425
12791	12,7	305	550

Jointable Center hole copper coated electrode

26282	9,5	430	450
26285	13	430	600

Flat Copper coated electrode

26279	5X15	305	300
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