

Gouging electrodes TEAM BINZEL®

ABIARC

Pure efficiency

TEAM BINZEL® gouging electrodes are made of artificial graphite and have a pure copper coating. The gouging electrodes are available in the variety of shapes and diameters to meet the needs of various applications.

Special features:

- Pure copper coated – good electric conductivity
- High density (made of artificial graphite) – high metal removal rate
- Less consumption of electrodes – cost reduction
- Constant quality – for a safe process
- High metal removal rate – effective process
- Extremely low burn back rate



Order overview ABIARC gouging electrodes

ABIARC gouging electrodes (DC) pointed

Type		Ampere	Pcs.	Part-No.
4 x 305 mm	(5/32" x 12")	250	50	515.0015
5 x 305 mm	(3/16" x 12")	300	50	515.0016
6.5 x 305 mm	(1/4" x 12")	400	50	515.0017
8 x 305 mm	(5/16" x 12")	500	50	515.0018
9.5 x 305 mm	(3/8" x 12")	600	50	515.0019
13 x 355 mm	(1/2" x 14")	900	50	515.0020

ABIARC gouging electrodes (AC) pointed

Type		Ampere	Pcs.	Part-No.
4 x 305 mm	(5/32" x 12")	250	50	515.0021
5 x 305 mm	(3/16" x 12")	300	50	515.0022
6.5 x 305 mm	(1/4" x 12")	350	50	515.0023
13 x 355 mm	(3/8" x 12")	450	50	515.0024

ABIARC gouging electrodes (DC) flat

Type		Ampere	Pcs.	Part-No.
10 x 5 x 305 mm		400	50	515.0025
15 x 5 x 305 mm		550	50	515.0026

ABIARC gouging electrodes (DC) jointed

Type		Ampere	Pcs.	Part-No.
9.5 x 430 mm	(3/8" x 17")	600	50	515.0027
13 x 430 mm	(1/2" x 17")	1400	50	515.0028
16 x 430 mm	(5/8" x 17")	1800	50	515.0029
19 x 430 mm	(3/4" x 17")	2000	50	515.0030

ABIARC AL: for lower emissions and best results

These new carbon electrode types, which are coated with a special aluminium alloy instead of copper, ensure lower emissions of hazardous substances such as carbon monoxide, chromium, nickel, copper and iron. In addition, ABIARC AL electrodes also reduce general smoke emissions.



ABIARC AL gouging electrodes (DC)

Type		Ampere	Pcs.	Part-No.
6.5 x 305 mm	(1/4" x 12")	400	50	515.0032.50
8 x 305 mm	(5/16" x 12")	500	50	515.0033.50
9.5 x 305 mm	(3/8" x 12")	600	50	515.0034.50
13 x 355 mm	(1/2" x 14")	900	50	515.0035.50