

OK GPC











OK GPC is designed for gouging, cutting and piercing mild and alloyed steel, cast iron and non-ferrous metals with the exception of pure copper, using standard welding equipment. The electrode can be used in a wide variety of applications, e.g. for bevelling, for preparation of cracked areas before welding, for back-gouging of root runs.

| Welding Current: | AC, DC- | |
|------------------|------------------|---|
| Deposition Data | | |
| Diameter | Current | Voltage |
| 2.5 x 350 mm | 100-120 A | 43 V |
| 3.2 x 350 mm | 130-180 A | 43 V |
| 4.0 x 350 mm | 170-230 A | 48 V |
| 5.0 x 450 mm | 230-300 A | 48 V |
| | SOCIÉTÍ 8 FOU | 48 V 48 V ARTICLES METATRIELES ARTICLES MDUSTRIELES RNITURES INDUSTRIELES |

esab.com 1-115