Description

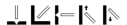
OK 84.84 is a hardfacing electrode depositing a weld metal with a high volume fraction of fine carbides in a martensitic matrix. It is designed for theprotection of components subjected to severe abrasive wear. Typical applications: earth-drilling equipment, hammers, scrapers and knives, shovel buckets and shovel teeth

Recommendation:

Preheating is normally not required, except for heavier sections where preheating to 200°C may be beneficial. Stringer beads are recommended. Optimum hardness is obtained in the first layer due to low dilution with the parent material.

Welding current

AC. DC+ - OCV 45 V



Classifications

DIN 8555 E10-UM-60-GP

Typical all weld metal composition, %

С	Si	Cr	V	Ti
3.0	2.0	6.3	5.0	4.8

Typical mech, properties all weld metal

Weld metal hardness, a w (deposited on mild steel, no

60-62 HRC

preheat):

1st layer:
Machinability
Impact resistance
Abrasion resistance

62 HRC Grinding only Very good

Excellent

Deposition data at max current

				N.	B.	H.	T.
				Kg weld	No. of elec-	Kg weld	Burn-off
Diameter,	Length,	Welding	Arc voltage,		trodes/kg	metal/hour	time, s/
mm	mm	current, A	V	electrodes	weld metal	arc time	electrode
2.5	350	70-100	17	0.63	71	0.5	105
3.2	350	100-150	17	0.60	44	0.7	110
4.0	350	115-200	17	0.64	27	1.0	120