T Fe8

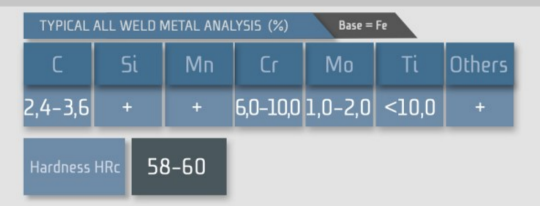
DIN EN 14700

CORODUR® **607 TIC**

C-Cr-Mo- and highly Ti- alloyed flux-cored wire electrode for parts that are exposed to high abrasive wear in combination with impact stress. The micro structure of the deposit is a martensitic matrix with inserted titanium carbides. Compared to CORODUR* 600 TiC, this alloy comprises a higher amount of extreme hard Titanium carbides which leads to a significant higher wear resistance.

O

Cement crusher rollers, cement crusher rolls, pulverizer-rolls and hammers.



PARAMETER FORMS OF DELIVERY Voltage Weight 1.2 20-24 150-200 Coil B5 300 15 kg 22-26 180-240 Coil B 450 25 kg 220-260 25-27 300 kg 25-27 260-300 280-340 26-28

OA = Open Arc

Diam.	15kg spool
1.2mm	COR607TIC12

TALARC Pty Ltd 10-16 Syme St Brunswick, Vic 3056

Ph. +61 3 9388 0588 Fax: +61 3 9388 0710 W: www.talarc.com.au E: sales@talarc.com