



| TYPE | Tubular SAW wire based on a 17% Chromium deposit with high Carbon content | | | | | | | |
|-----------------------------------|---|----------------------------------|-----|-----|------|------------|----|--|
| APPLICATIONS | Hardfacing shafts from stainless steel parts, molt repairs, rebuilding pump parts, etc. Suitable for plating and joining equal and similar ferritic Cr-steels and cast steels. Proper weldings are subject to the recommended heat treatment. This welding wire is specially suitable for sealing surfaces on water-, steam and gas-valves, especially for sulphuric gases. | | | | | | | |
| PROPERTIES | Higher productivity, higher deposition rates and improved wetting properties compared to solid wires with comparable analysis. Best to be used with CEWELD® FL 915 or CEWELD® FL 8111 welding flux.The deposit is resistant to seawater, thin acids and scale resistant in air and oxidizing gases up to 950°C. The weld deposit can be tempered. | | | | | | | |
| CLASSIFICATION | EN ISO 14700: T Fe8 W.Nr. 1.4115 | | | | | | | |
| SUITABLE FOR | 1.4122, 1.4115 (G)X35CrMo17, 1.4313, 1.4000, 1.4001, 1.4002, Cast steels | | | | | | | |
| APPROVALS | No Approvals Found | | | | | | | |
| WELDING POSITIONS | PA PB | | | | | | | |
| TYPICAL CHEMICAL | С | Mn | | | Si | Cr | Mo | |
| ANALYSIS OF WELD METAL (%) | 0.2 | 0.85 | | | 0.45 | 17 | 1 | |
| ALL WELD MECHANICAL PROPERTIES | Heat | R _{P0,2} Rm A5 Hardness | | | | | | |
| | Treatment | MPa | MPa | (%) | | Rockwell C | | |
| | As Welded / | | | | | Avg. 43 | | |
| | | | | | | | | |

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175

Certilas THE FILLER METAL SPECIALIST