FAMILIARC

DW-55E 100%CO₂ EN ISO 17632-A-T 42 4 P C 1 H5 AWS A5.20 E71T-9C-J

KOBELCO

Description and Application

DW-55E is a rutile flux cored wire that has been specially formulated to meet rigorous demands for low temperature service steels. It is applied particularly where really good thoughness is required down to -40°C.

The fast freezing slag promotes easy and very productive positional welding with slag removing easily to reveal a weld bead of smooth appearance.

This wire is used for butt or fillet welding of medium to heavy section carbon steels and is used widely in the shipbuilding and bridge construction industries.

Recommended Parameter Range, for flat position





Typical Chemical Analysis (wt. %)

| С | Si | Mn | Р | S | Ni | Cr | Мо |
|------|------|------|-------|-------|------|----|----|
| 0.05 | 0.40 | 1.42 | 0.012 | 0.010 | 0.41 | - | - |



KOBELCO