WELDCRAFT

- Rutile Basic Type Electrode.
- Higher Radiographic Quality.
- Improved Grade 3 Impact Properties.
- Versatile "Out-Of-Position" Capabilities.

Classifications:

AS/NZS 1553.1: (old) AS/NZS 4855: (new) AWS/ASME-SFA A5.1: F4113-2 B F4303 A U E6013.

Description and Applications:

Weldcraft is a popular, rutile - basic type electrode which combines excellent all positional welding capabilities (except vertical-down) with improved radiographic weld deposit soundness and impact toughness.

Weldcraft gives better control of the weld pool in vertical-up and overhead welding applications.

As a direct result superior weld profile, edge wetting, penetration and slag lift are consistently achieved. Weld contours in the flat and horizontal-vertical positions are slightly convex and free from undercut.

Weldcraft is suitable for "on site" and workshop welding where better mechanical properties are

required and the work cannot be re-positioned to allow welding in the downhand. The electrode is recommended for welding joints subjected to radiographic examination in pressure vessel, ship building, bridge and storage tank fabrications.

Packaging and Operating Data:

| onnues. | TYPICAL ALL WELD ME | TAL MECHANICAL PROPERTIES: |
|---------|---------------------|----------------------------|
| | Yield Stress | 420 MPa |
| | Tensile Strength | 490 MPa |

APPROVALS: Lloyds Register of Shipping

Det Norske Veritas

American Bureau of Shipping

| Tensile Strength | 490 MPa |
|-------------------|-----------------|
| Elongation | 28% |
| CVN Impact Values | 60J av @ -20°C. |

TYPICAL ALL WELD METAL ANALYSIS:

| C: 0.07% | Mn: 0.60% | Si: 0.50% | |
|----------|-----------|-----------|--|
| | | | |



All positional - except vertical down

| AC (minimum 50 O.C.V.), DC+ or DC- polarity. | | | | | | | | | | |
|--|--------------------|-----------------------|-------------------------|--------|----------------|---------|--|--|--|--|
| Elec Size mm | trode Length mm | Approx No. Rods/kg | Current Range (amps) | Packet | Carton | Part No | | | | |
| 2.5 | 300 | 51 | 60–95 | 5kg | 15kg – 3 x 5kg | 611202 | | | | |
| 3.2 | 380 | 27 | 95–135 | 5kg | 15kg – 3 x 5kg | 611203 | | | | |
| 4.0 | 380 | 17 | 130-185 | 5kg | 15kg – 3 x 5kg | 611204 | | | | |





Grade 3.

Grade 3

Grade 3.