

## Standards :

|                  |   |              |
|------------------|---|--------------|
| TS EN ISO 2560-A | : | E 42 0 RC 11 |
| EN ISO 2560-A    | : | E 42 0 RC 11 |
| AWS A5.1         | : | E 6013       |

Chemical Composition of Weld Metal-  
% (Typical) :

|      |     |     |
|------|-----|-----|
| C    | Si  | Mn  |
| 0.07 | 0.3 | 0.4 |

## Mechanical Properties :

| Yield Strength<br>(N/mm <sup>2</sup> ) | Tensile Strength<br>(N/mm <sup>2</sup> ) | Impact Strength<br>(ISO-V/0°C) | Elongation<br>(L <sub>0</sub> =5d <sub>0</sub> )(%) |
|--|--|--------------------------------|---|
| min. 420                               | 510-610                                  | min. 47 J                      | min. 22   |

## Typical Base Material Grades :

\* S 235JR, S275JR, S235J2G3-S355J2G3, P235 GH, P265 GH, P255NH, P235T1-P355T1, P235T2-P355T2, P235G1TH, P255G1TH, L210-L360NB, S235JRS1-S235J2S1, S235JRS2-S235J2S2

## Features and Applications :

- \* Electrode coating of medium-thickness
- \* Electrode coating of flexible type, providing electrode bendability
- \* Usability in welding of materials at hardly-reachable places
- \* Suitability for welding at vertical-down welding position

## Welding Positions :



## Current Type :

- D.C.(-)
- A.C.

## Operating Data :

| Diameter x Length<br>(mm) | Diameter x Length<br>(inch) | Welding Current<br>(A) | Weight<br>g /100 pcs |
|---------------------------|-----------------------------|------------------------|----------------------|
| 2.50 x 350                | 3/32 x 14``                 | 60 - 110               | 1760                 |
| 3.20 x 350                | 1/8 x 14``                  | 90 - 140               | 2920                 |
| 4.00 x 350                | 5/32 x 14``                 | 130 - 180              | 4290                 |
| 5.00 x 350                | 3/16 x 14``                 | 170 - 240              | 6955                 |

## Approvals :

TSE, CE, TL, LR, TÜV, DB, GOST-R, SEPRO