

MX-A55S

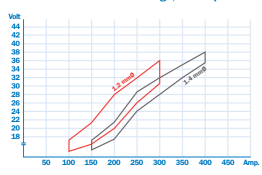
80%Ar - 20%CO, EN ISO 17632-AT 46 4 M M21 1 H5 EN ISO 17632-B T 49 5 T15-1 M21 A H5 **AWS A5.18 E70C-6M** EN ISO 9606-1: FM1 EN ISO 4063: 138

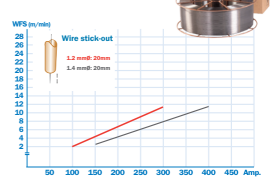
Description and Application

MX-A55S is a metal cored wire that produces low hydrogen weld-metal with good mechanical properties. MX-A55S is designed for excellent weldability, it is easy to achieve a flat, shiny weld bead appearance. This wire can achieve very low silicate slag amount on the weld bead surface.

This wire is very well suited for constructional steel work, ship building, bridge construction, tank building, etc.

Recommended Parameter Range, for flat position





Typical Chemical Analysis (wt. %)

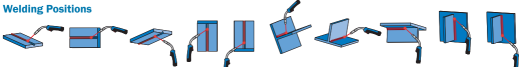
| C | Si | Mn | Р | S | Ni | Cr | Mo |
|------|------|------|-------|-------|----|----|----|
| 0.07 | 0.87 | 1.63 | 0.009 | 0.008 | - | - | - |

Typical Mechanical Properties

| | R _e (MPa) | R _m (MPa) | A ₅ (%) | CV(J)-30°C | CV(J)-40°C | CV(J)-50°C |
|----------|----------------------|----------------------|--------------------|------------|------------|------------|
| | 490 | 610 | 29 | 120 | 100 | 80 |
| Guaranty | min.460 | 530~670 | min.20 | - | min.47 | min.27 |

Example of Diffusible hydrogen content: 3.1 [ml/100g]

Welding Positions



Approvals

| LR | DNV GL | BV | ABS | R.M.R.S | Others |
|----------|-------------|---------|-----|---------|------------------|
| 4Y42S H5 | IV Y42MS H5 | 4Y42 H5 | - | - | TÜV,DB, RINA, CE |