

MMA Electrodes C-Mn and low-alloy steels

STARBLAZE PRIME 7018

- Superior weldability, ultra smooth finely rippled weld beads
- Less than 4.0 ml diffusible hydrogen level.
- Superior reliability for the critical welding of C-Mn microlloyed & low alloy structural steels.
- Radiographic out of position welds including pipe welding.

DIN EN ISO 2560-A: E 42 4 B 32 H5 **IS 814**: EB 5426H3JX Classification **AWS A5.1**: E7018

Description and applications

Hydrogen controlled Iron powder, basic heavy coated MMA electrode for crack resistant, reliable welds and excellent toughness values at low temperatures on unalloyed and low alloyed steels, high tensile fine grained steels upto - 40°C. Weld metal recovery is approximately 115%. Superior weldability, stable arc, self-releasing slag, very low spatters, smooth bead appearance, good striking and re-striking. Low moisture absorption properties (LMA-Type). Used in structural engineering, ship buildings, bridges, boilers, tanks etc.

Base materials

S(P)235-S(P)420; GP240-GP280; L245-L360

Typical Weld Metal Chemical Composition(%)

С	Si	Mn	Р	S
0.07	0.40	1.20	0.020	0.020

All weld metal Mechanical **Properties** (Typical)

Heat Treatment	Tensile Strength R _m (N/mm²)	Yield Strength R _p (N/mm²)	Elongation A₅(%)	Charpy Impact value (ISO-V J-30°C)
As welded	550-620	450	28	100

Amperes (A)

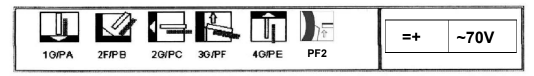
2.50mm	3.15mm	3.20mm	4.00mm	5.00mm
50-90	100-140	100-140	130-180	180-230

Welding instruction

Keep dry and avoid condensation,

Re-dry electrodes at 350°-400°C or 1-2 hrs, if necessary.

Welding Positions



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