





Mο

TYPE High strength Mn / Mo- alloyed filler metal for flame and Tig welding with extreme good flowing

properties without spatters during welding.

APPLICATIONS Finegrain and creep resistant molybdenum containing steels. Suitable for working temperatures up

to 500°Celsius. It's suited in trade and industry for welding plates, pipes, boilers and other profiles.

PROPERTIES High strength Manganese-Molybdenum- alloyed filler metal for flame welding with extreme good

flowing properties without spatters during welding. Excelent mechanical strenght due to the

addition of Molybdenium. The deposit is homogenous and suitable for heat treatment (PWHT).

CLASSIFICATION **AWS** A 5.2: R60-G

EN ISO 20378: O IV

F-nr FΜ 1

SUITABLE FOR St37, St42, St35.8, St45.8, 15Mo3, HI, HIII, HII, 17Mn4, 1.0038, 1.0570, 1.0305, 1.0405, 1.5415,

1.0345, 1.0435, 1.0481, 15Mo3, 16Mo3

APPROVALS CE

WELDING POSITIONS

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

ALL WELD MECHANICAL

PROPERTIES

•	01	1:111	1-10
0.12	0.2	1.1	0.5

Mn

 $R_{P0.2}$ Heat Rm A5 Impact Energy (J) ISO-V Treatment MPa MPa (%) RT As Welded / 350 500 22 60

Si

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 None