

# OK Tigrod 12.64

GTAW

ER70S-6

## Description

OK Tigrod 12.64 is a copper-coated Mn-Si-alloyed W4Si1/ER70S-6 solid rod for the GTAW of non-alloyed steels, as used in general construction, pressure vessel fabrication and shipbuilding. It has a slightly higher manganese and silicon content than OK Tigrod 12.61 to increase the weld metal strength. This also promotes low sensitivity to surface impurities and contributes to smooth, sound welds.

## Welding current

DC(-)

## Classifications

SFA/AWS A5.18 ER70S-6  
EN 1668 W4Si1

## Wire composition

C	Si	Mn
0.09	1.0	1.7

## Typical properties all weld metal

Yield stress, MPa	525
Tensile strength, MPa	595
Elongation, %	26

## Charpy V

Test temps, °C	Impact values, J
-30	70

## Approvals

ABS	3, 3Y
CL	EN 1668
DNV	III YM(I1)
GL	3Y
LR	3 3Y
UDT	DIN 8559
VdTÜV	05260

## Packing data

Diameter, mm	Length, mm	Weight of rods/box, kg
1.6	1000	5.0
2.0	1000	5.0
2.4	1000	5.0
3.2	1000	5.0
4.0	1000	5.0