

3Dprint AM 46

WAAM solid wire, unalloyed, structural steel

Material Type

S460 8MnSi7 1.5115

Characteristics

WAAM solid wire designed for 3Dprinting of cryogenic fine grained steel structures. The printed deposit is characterised by good low temperature properties.

Typical analysis of the solid wire (wt.-%)

Typical analysis of the cond the (iii /o)						
	С	Si	Mn			
wt%	0.1	1.00	1.7			

Available products

Diameter: 1,0 mm - 1,2 mm

Package: BS300 15 kg - ECOdrum 100 - ECOdrum 250 - S760 300

Other diameters and packages on request.

Approvals

ABS (3YSA)

Typical mechanical properties acc. to EN ISO 15792-1							
Heat treatment	Yield strength Rp0.2	Tensile strength Rm	Elongation (L0=5d0)	Impact energy ISO-V KV J			
	MPa	MPa	%	-20 °C	-40 °C		
u	480	580	24	60	47		
u untreated, shielding gas Ar + 18 % CO2							

Classification as welding consumable:

EN ISO 14341-A	AWS A5.18
G 46 4 M21 4Si1 / G 46 2 C1 4Si1	ER70S-6