

## CEWELD SP 10 Mn

ТҮРЕ	Solid drawn thermal spray wire for iron based coatings with low Si and Mn content				
APPLICATIONS	Machine parts, lockers, undersized axis, scratched surfaces, shafts, cylinder surfaces etc				
PROPERTIES	Stable spray arc with wide parameter range, CEWELD® SP 10Mn can be applied with the electric arc and flame spray process offering remarkable bonding strength and excellent lubricating properties.				
CLASSIFICATION	EN ISO 14919: 5.1 W.Nr. 1.0351				
SUITABLE FOR	Flame spray, electric spray and high speed flame spray.				
APPROVALS					
WELDING POSITIONS	PC				
TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)	Si	Mn	F	e	С
	0.05	0.55	Re	em.	0.1
MECHANICAL PROPERTIES	Heat Treatment	R <sub>P0,2</sub> (MPa)	Rm (MPa)	A5 (%)	Hardness
	As Welded				160 HB
REDRYING	Not required				

GAS ACC. EN ISO 14175

Certilas THE FILLER METAL SPECIALIST