



Ni

8.5

Avg. 300

## **CEWELD SP 1.4370**

TYPE High Manganese alloyed stainless steel wire. Excellent wearing qualities and good corrosion

resistance

APPLICATIONS Recommended for applications where high corrosion resistance and relatively low wear protection

are required. SP 1.4370 is good for general machine element work including hydraulic rams, rolls

and for applications in the food industry.

PROPERTIES Coatings of SP 1.4370 exhibit low shrink and are recommend for internal diameters, particularly

where thick coatings are needed. Using the combustion wire spray process, SP 1.4370 coatings can

be sprayed thicker than SP 1.4316 coatings, but not as thick as SP 420-B coatings.

CLASSIFICATION EN ISO 14919: 5.12

0.2

As Welded /1h

W.Nr. 1.4370

SUITABLE FOR Metals spray wire with good corrosion resistance and low shrink factor, recommended for inside

diameters.

APPROVALS No Approvals Found

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

METAL (70)

ALL WELD MECHANICAL PROPERTIES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Brinell Hardness

REDRYING TEMPERATURE

Not required

**GAS ACCORDING EN 14175** 





## **CEWELD SP 1.4370**

SP 1.4370 1,6MM

 Type
 KG/unit
 EANCode

 BS-300
 15
 8720663410054

 Type
 KG/unit
 EANCode

 BS-300
 15
 8720663410061

SP	1.4370	2,4MM