HANWO	E PRODUCTS LTD RTH LANE, CHERTSE` , KT16 9LL	Y					
Tel:	+44(0)1932 566721						
Fax:	+44(0)1932 565168	Sales					
	+44(0)1932 569449	Technical					
	+44(0)1932 566199	Export					
Email:	info@metrode.com						
Internet:	http//www.metrode.com						

Product description

Fluoride-basic non-alloying agglomerated flux for electroslag strip cladding with a wide range of stainless steels and nickel base alloys. Suitable for high travel speed applications. Basicity Index (according to Boniszewski) is ~5.3.

Specifications

BS EN 760 S A AF2 63 AC

ASME IX Qualification

QW432 F-No-, QW442 A-No-.

Materials to be welded

Suitable for electroslag strip cladding with stainless steel (data sheet B-85) and nickel based (data sheet D-85) strip.

Base materials being clad are most commonly those associated with pressure vessels eg. CMn boiler plate, CrMo and CrMoV.

Applications

Metrode ES200 can be used with both stainless steel and nickel based strips and is suitable for high travel speed applications. ES200 flux has neutral characteristics with respect to the strip. The flux has good slag detachability and produces smooth deposits with side aspect to produce flat overlays.

Typical applications include **cladding** of **vessels** for the **petrochemical**, **refinery** and **chemical industries**.

Welding guidelines

Specific welding guidelines will depend on the alloy being clad so preheat, interpass and PWHT requirements should be applied for the base material being clad.

WELDING CONSUMABLES

DATA SHEET F-50 ES200 FLUX

Typical parameters

Designed for DC with strips up to 120mm wide and \sim 2500A.

30, 60, 90, 120mm x 0.5mm strips are used with the appropriate current level and commensurate with the base material thickness; typical parameters are:

30 x 0.5mm:	750A, 25V
60 x 0.5mm:	1150-1250A, 25V
90 x 0.5mm:	1750A, 25V
120 x 0.5mm:	2250A, 25V

Travel speed as a minimum in all cases is 180mm/min however it can be increased with a proportional increase in current to maintain dilution level for 60 x 0.5mm strip.

Magnetic steering will be necessary for strip widths \geq 60mm.

Packaging data

Metrode ES200 flux is supplied in sealed moisture resistant 25kg bags.

Storage

Preferred storage conditions: <60%RH, >18°C. If flux has become damp or has been stored for a long period, it should be redried in the range 300-400°C for 1-2 hours.

Fume data

Electroslag fume is negligible.

Strip	Layers	С	Mn	Si	Cr	Ni	Мо	Nb	N	Cu	Fe	FN
EQ316LOA	One	0.02	1.5	0.3	19.4	12.8	2.7	<0.1	0.04	< 0.1	Bal	8
EQ308L	Two	0.02	1.5	0.5	19.3	10.0	0.1	<0.1	0.03	< 0.1	Bal	8
EQ347	Two	0.02	1.5	0.4	19.4	10.5	0.1	0.4	0.02	< 0.1	Bal	7
EQ625	Two	0.01	0.1	0.3	21.1	bal	8.8	3.4	-	< 0.1	2.0	-

Typical weld deposit analysis, wt%

Base material: Pressure vessel quality CMn plate. Welding conditions: 1150-1250Amps, 24-26V, 180mm/min.