Wear-resistant and corrosion-resistant hardfacing

alloysAluminiumZinc

Possibilities		
	Inconel 625	INTRA TA
	Stellite 6	
	Wolframcarbide	
	Abration resistant Chroomoxide (Cr2O3)	
	Abration resistant Aluminiumoxide (Al2O3)	
	Flame Spray MaterialsWith the ability of flame spray to process wire, rod or powders, a wide variety of materials can be made into coatings using the technologies of flame spray. Even high melting point oxide ceramics can be flame sprayed.	l,
	Lower melting point materials are also flame sprayed. Some flame spray devices are designed to mainly deposit polymers such as nylons and polyesters to create very low porosity plastic coatings.	
Electric arc spraying -	ARC	
	Typical coatings:Various stainless steel alloysInconel alloysWolfram carbide alloysNickel-based alloysCopper and copper	

Ordering code

*This datasheet is purely indicative, build-up of model code may vary from this datasheet.

Model



Thermo Electra B.V. Weteringweg 10 2641KM Pijnacker The Netherlands Phone +31 (0)15 - 3621200 Fax +31 (0)15 - 3694082 Email sales@thermo.nl http://www.thermo-electra.com

