## **Declaration of Performance**

Ref. 550 / 00-99

Type, bate Intended manufacte Name, rec	ch or serial number or any other element all Typuse or uses of the construction product, in a urer: use in metallic structure gistered trade name and contact address of	be - number MF550R / M21	roduct:
Intended manufactu Name, reg	ch or serial number or any other element all Typuse or uses of the construction product, in a urer: use in metallic structure gistered trade name and contact address of	owing identification of the construction pr be - number MF550R / M21 accordance with the applicable harmoniz	roduct:
Intended manufactu Name, reg	Typ use or uses of the construction product, in a urer: use in metallic structure gistered trade name and contact address of	be - number MF550R / M21 accordance with the applicable harmoniz	
manufacti Name, reg	use or uses of the construction product, in a urer: <b>use in metallic structure</b> gistered trade name and contact address of	accordance with the applicable harmoniz	ed technical specification, as foreseen
manufacti Name, reș	use or uses of the construction product, in a urer: <b>use in metallic structure</b> gistered trade name and contact address of	accordance with the applicable harmoniz	ed technical specification, as foreseen
Name, reę	use in metallic structure	es or in composite metal and concrete	
	•		structures
	•	the manufacturer as required pursuant to	o Article 11(5):
Where ap	i w welding Gr	bH, 67317 Altleiningen, Spechttal 1a	
	plicable, name and contact address of the a		e covers the tasks specified in Article 12
System or	r systems of assessment and verification of	constancy of performance of the constru System 2+	iction product as set out in Annex V: ▶
In case of	the declaration of performance concerning	a construction product covered by a harr	monized standard:
<b>of confor</b> In case of	nd the continuous surveillance, assessn mity of the factory production control; C the declaration of performance concerning	ertificate no: 0035 – CPR – C500.	
	performance		
Es	sential characteristics N 13479: 2004, Annexe ZA)	Performance	Harmonised technical specification
Es (El		Performance > 18 %	
Es (El Elo	N 13479: 2004, Annexe ZA)		specification EN 13479: 2004,
Es (El Elo Te	N 13479: 2004, Annexe ZA) ongation	> 18 %	specification           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,
Es (El Elo Te Yie	N 13479: 2004, Annexe ZA) Dongation Insile strenght	> 18 % 640 - 820 MPa	specification           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN 13479: 2004,
Es (El Elo Te Yie Im	N 13479: 2004, Annexe ZA) ongation nsile strenght eld strenght	> 18 % 640 - 820 MPa > 550 MPa	specification           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN ISO 18276-A: 2006
Es (El Te Yie Im Ch	N 13479: 2004, Annexe ZA)         ongation         nsile strenght         eld strenght         pact strenght         memical composition of the pure weld	> 18 % 640 - 820 MPa > 550 MPa > 47 J / -60°C	specification           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN ISO 18276-A: 2006           EN ISO 18276-A: 2006           EN ISO 18276-A: 2006           EN ISO 18276-A: 2006           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN ISO 18276-A: 2006           EN 13479: 2004,           EN 13479: 2004,
Es (El Elo Te Yie Im Ch me Du	N 13479: 2004, Annexe ZA)         ongation         nsile strenght         eld strenght         pact strenght         memical composition of the pure weld etal (%)	> 18 % 640 - 820 MPa > 550 MPa > 47 J / -60°C Mn:1,1-1,8 Si:0,90max. Ni:1,3-1,8	specification           EN 13479: 2004,           EN ISO 18276-A: 2006           EN ISO 18276-A: 2006           EN ISO 18276-A: 2006           EN ISO 18276-A: 2006