

Steel from electric arc furnace

TIBNOR AB

P.O. BOX 600

S 16926 SOLNA

Pag. 1/2

INSPECTION DOCUMENT N.: **818259**
 OFFICIAL REGULATION: **EN 10025-2**

AGENT ORDER N. **56/**
 CUSTOMER CODE **751**
 CUSTOMER ORDER N. **0045997040**
 CONSIGNEE **TIBNOR AB**
 GRADE **S235JR+AR**

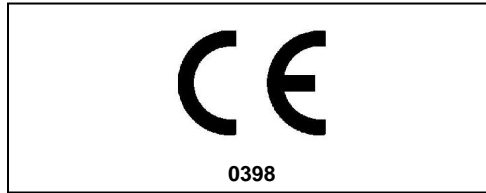
INSPECTION CERTIFICATE **3.1 - EN10204**
 ENCLOSE CERTIFICATION **CE**

LOADING NUMBER: **303407** LOADING DATE: **25/03/2015** INTERNAL ORDER: **E 801611**

IT.	CAST	SECTION	DIMENSIONS mm	CE	LENGTH mt	C	Si	Mn	P	S	Cu	Cr	Ni	V	Mo	Ti	Nb	N	Ceq	Al
2	BE 165103	FLAT	40X4	0398	6,00	0,08	0,21	0,58	0,020	0,019	0,37	0,08	0,13	0,004	0,01	0,0017	0,003	0,0104	0,23	0,0011
2	BE 165102	FLAT	40X4	0398	6,00	0,09	0,23	0,63	0,024	0,017	0,39	0,08	0,13	0,004	0,01	0,0018	0,003	0,0094	0,25	0,0010

IT.	CAST	ORIGIN	PRODUCT REGULATION	TEST NUM	Bdls n.	WEIGHT Kg	TENSILE TEST			IMPACT TEST			RATIO REDUC.	BEND <	TEST D	GRAIN	HARDNESS	INSPECTION SUP.INSIDE	ANTI MIX.
							ReH/MPa	Rm/MPa	A5%	Z%	Kv/Kcu	300/10 J							
2	BE 165103	S.DIDERO	EN 10058	3012865	1	2.635	304	441	34,0										
2	BE 165102	S.DIDERO	EN 10058	3012864	1	2.275	306	453	34,0										

INSPECTOR			FACTORY TRITH ST LEGER			DATE 25/03/15			QUALITY CONTROL DEPT Julien Hermand			QUALITY ASSURANCE DEPT Oriane Devallez				
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MARQUAGE DE CONFORMITE' CE
CE CONFORMITY MARKING

INSPECTION DOCUMENT N.: 818259/
S235JR+AR - EN 10025-2

LME DECLARE QUE LES PRODUITS INDICUES SONT CONFORMES AUX EXIGENCES PREVUES PAR LA LEGISLATION
 LME DECLARES THAT THE SUITABLE PRODUCTS ARE CONFORMING TO THE REQUISITE FORESEEN BY THE LEGISLATION

<p>EN 10025-1</p> <p>PRODUITS EN ACIER LAMINES A CHAUD HOT ROLLED STRUCTURAL STEEL PRODUCTS</p> <p>USAGE: STRUCTURES METALLIQUES STRUCTURES MIXTES ACIER BETON</p> <p>USE: METALLIC STRUCTURES MIXED STEEL-CONCRETE STRUCTURE</p>	<p>Elongation - Elongation Résistance à la traction - Tensile Strength Limite d'élasticité - Yeld Strength Résistance aux chocs - Impact Strength Soudabilité - Weldability Durabilité - Durability: Composition chimique - Chemical composition</p>	<p>Comme indiqué sur DOP As indicated in the DOP</p>
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<p>Usine Factory</p>	<p>Adresse Address</p>	<p>Année Year</p>	<p>Certificat de contrôle de la production Production Control Certificate</p>
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