

complete CE Marking on next page

A03

INSPECTION DOCUMENT N.: 1163725  
OFFICIAL REGULATION: EN 10025-2/2019

C70 **Steel from electric arc furnace**

AGENT ORDER N. 56/2221000  
CUSTOMER CODE 867  
CUSTOMER ORDER N. P105729  
CONSIGNEE **BE GROUP OY A**  
B02 GRADE **S235JR+AR**  
B04

A02 INSPECTION CERTIFICATE 3.1 - EN10204  
ENCLOSE CERTIFICATION **CE**

A10 **Environmental product declaration : ICQM - 20112EPD**

**LOADING NUMBER: 474341**

A08 **INTERNAL ORDER: E 951892**

**LOADING DATE: 05/05/2023**

IT.	B07 CAST	B01 SECTION	B09-B10-B11 DIMENSIONS mm	CE	LENGTH m	C71->C82 C	Si	Mn	P	S	Cu	Cr	Ni	V	Mo	Ti	Nb	N	Ceq	AL
1	LM 112055	ANGLE	60X60X8	0398	6,00	0,09	0,15	0,62	0,021	0,030	0,38	0,10	0,14	0,005	0,02	0,0011	0,0010	0,0080	0,258	0,0021

IT.	B07 CAST	A01 ORIGIN	C00 PRODUCT TEST REGULATION	B08 Bcls n.	B13 WEIGHT Kg	TENSILE TEST			IMPACT TEST			C41 w/mm	RATIO REDUC.	BEND <	TEST D	GRAIN HARDNESS	INSPECTION ANTI SUP. INSIDE. MLX.			
						C11 ReH/MPa	C12 Rm/MPa	C13 A5%	C42 KV	C43 300/10 J	C03 °C							Mean		
1	LM 112055	TRITH	EN 10056-1	2119683	1	2.419	313	436	32,7	Z&										


INSPECTOR		Z02 DATE	A05 QUALITY CONTROL DEPT	Document validated by	
TRITH ST LEGER		05/05/23	Florian Rezende	electronic sign	
				202-QUALITY ASSURANCE DEPT	
				Christophe Filareto	



0398

**MARQUAGE DE CONFORMITE' CE**  
**CE CONFORMITY MARKING**

INSPECTION DOCUMENT N.: 1163725/

LME DECLARE QUE LES PRODUITS INDIQUEES SONT CONFORMES AUX EXIGENCES PREVUES PAR LA LEGISLATION LME DECLARES THAT THE SUITABLE PRODUCTS ARE CONFORMING TO THE REQUISITE FORESEEN BY THE LEGISLATION	
EN 10025-1 PRODUITS EN ACIER LAMINES A CHAUD HOT ROLLED STRUCTURAL STEEL PRODUCTS USAGE: STRUCTURES METALLIQUES STRUCTURES MIXTES ACIER BETON USE: METALLIC STRUCTURES MIXED STEEL-CONCRETE STRUCTURE	Elongation - Elongation Résistance à la traction - Tensile Strength Limite d'élasticité - Yield Strength Résistance aux chocs - Impact Strength Soudabilité - Weldability Durabilité - Durability Substances Réglementées - Regulated substance
	<b>S235JR+AR - EN 10025-2/2019</b>  DoP N. LME - 01_06  NPD
Usine Factory	Adresse Address
TRITH ST LEGER	Rue Emile Zola
	Année Year
	23
	Certificat de contrôle de la production Production Control Certificate
	 0398/CPR/MP/15.013