

**MILL'S TEST CERTIFICATION****ACC. TO EN 10204 / 3.1.****SPECIFICATION**HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL
EQUAL ANGLES AND PROFILES
ACCORDING TO EN 10025-1/2

Inspection No	2025-04-027
Purchase Order	
Order No	
Invoice No	-
Customer	18623
Melting process	E.A.F.
Heat treatment	As-rolled (AR)

HEAD OFFICE

Kale Köyü Organize Sanayi Bölgesi Mevkii OSB Yolu Cad. No:25 KARABÜK

MILLSHOP**DATE OF ISSUE:**

7.04.2025

TEST RESULTS

Description of Delivery				Tensile Test				Product Analysis (%)										
Section_Symbol	Heat_No	Grade	Length	Tensile Strength	Yield Point	Elongation	Impact Test Temperature	Impact Test	Chemical Composition (%)									
mm	Requirements	-	m	N/mm ²	%	%	°C Celsius	Joule	C	Mn	Si	S	P	Cu	N	V	Al	CEQ
NP1160	52500252	S235JR	12	430	293	32			0,08	0,65	0,14	0,015	0,014	0,313	0,005			0,25
NPU160	52500266	S235JR	6	406	273	31			0,07	0,58	0,16	0,016	0,016	0,073	0,011			0,17

Place of melting and casting: TURKEY, Facility: KROMAN ÇELİK SANAYİ A.Ş.
Place of hot rolling: TURKEY, Facility: ÇELSANTAŞ ÇELİK MAMÜLLERİ SAN. VE TİC. A.Ş.Place of melting and casting: TURKEY, Facility: KARDEMİR DEMİR ÇELİK A.Ş.
Place of hot rolling: TURKEY, Facility: ÇELSANTAŞ ÇELİK MAMÜLLERİ SAN. VE TİC. A.Ş.**CE Marking Certificate Number : 2344-CPR-0002**CEQ = C + Mn/6 + (Cr+Mo+V)/15 + (Ni+Cu)/5
CHEMICAL AND MECHANICAL VALUES AND CEV-EQUIVALENT AND U SIGN MATERIAL SUITABLE FOR GALVANIZING I.E. SI-CONTENT 0,031 OR 0,15-0,25 %

2344-CPR-0002

WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS IN ACCORDANCE WITH THE REQUIREMENT OF THE ABOVE MATERIAL SPECIFICATION.**"We hereby declare that the described goods are processed without incorporating iron and steel products originating in Russia or Belarus and that the described goods are in conformity with EU regulation No. 833/2014 of 31 July 2014 and all subsequent amendments accordingly."****QUALITY MANAGER**