

 CELSANTAS <small>CELİK MAMÜLLERİ SAN. VE TİC. A.Ş.</small>		MILL'S TEST CERTIFICATION										HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL EQUAL ANGLES AND PROFILES S235R+AR ACCORDING TO MS EN 10025-2 : 2011			
Inspection No Order No L/C No Customer Melting process Heat treatment		ACC. TO EN 10204 / 3.1. ÇELSAŖTAŞ ÇELİK MAMÜLLERİ SAN. VE TİC. A.Ş. HEAD OFFICE MILLSHOP Kale Köyü Örgenize Sanayi Bölgesi Mevkii OSB Yolu Cad. No:25 / KARABÜK Kale Köyü Örgenize Sanayi Bölgesi Mevkii OSB Yolu Cad. No:25 / KARABÜK										SPECIFICATION DATE OF ISSUE			
2301/013 20000299 BİMETCOM SRL E.A.F. As-rolled (AR)		TEST RESULTS										23.01.2023			
Description of Delivery		Product Analysis (%)													
		Tensile Test													
		Tensile Strength N/mm ²	Yield Point L0=5.65/50 %	C	Mn	Si	S	P	Cu	N	CEQ				
Heat_No Requirements		Section_Symbol mm	Length m	Grade	Quantity MT	Elongation %	C	Mn	Si	S	P	Cu	N	CEQ	
10065256		40X40X3	6	S235JR	4.246	31	0,16	0,55	0,20	0,012	0,006	0,020	0,009	0,27	
10062885		40X40X4	12	S235JR	4.005	32	0,14	0,63	0,16	0,018	0,018	0,207	0,009	0,29	
10063700		45X45X4	6	S235JR	2.680	32	0,16	0,55	0,21	0,012	0,004	0,200	0,008	0,27	
10061707		60X60X4	12	S235JR	2.529	31	0,16	0,56	0,18	0,029	0,023	0,212	0,009	0,30	

CE Marking Certificate Number: 2344-CPR-0002

CEQ = C + Mn/5 + (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 %

CE

2344-CPR-0002

WE HEREBY CERTIFY THAT THE MATERIAL HAS BEEN MADE AND TESTED IN ACCORDANCE WITH THE ABOVE SPECIFICATION AND ALSO WITH THE REQUIREMENTS CALLED FOR BY THE ABOVE ORDER

QUALITY
MANAGER

