

MILL TEST CERTIFICATE
EN 10204:2004 / 3.1

EN 10025-1:2004 Hot Rolled Products of Structural Steel



2195-CPR-1405603

 Certificate No:
 No Du Certificat:

25-1345

Date :

12.11.2025

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 Your Order No:
 Commande No:

 Description of
 Goods:

PRIME QUALITY HOT ROLLED STEEL EQUAL ANGLES IN 6,000 METERS LENGTH (-00 MM / +50 MM) IN QUALITY S 275 JR ACC TO EN 10025

Standard :

EN 10025-2:2019

Tolerance :

 Our Order No:
 Notre Commande

MZUGST 25-1345 T

 Purchaser :
 Commandant:

 METALICA-ZUEV SRL Director: Alexei Zuev
 Legal Address: MD-2037, 48 Industriala St., Chisinau, Republic of Moldova

 Mechanical Properties -
 Propriétés Mécaniques

(EN ISO 6892-1:2019)

 Impact Test (V-Notch)
 EN ISO 148-1:2016

 Yield Point-Limite à l. N/mm²

 Tensile Strength- Rupture (N/mm²)

 Elongation / Allong. (%)
 (Gauge Length L0 = 5.65 √S0)

Hardness - Dureté

Quantity Shipped / Quantité expédiée (MTON)

No Of Bundles X No Of Pieces Per Bundles

10,0	X10X55	MM
7,5	X10X55	MM
5,0	X10X55	MM
2,5	X10X55	MM

Joule			mm	°C	
1	2	3	AVR.	Specimen Size (mm.)	at °C

EN 1559-2:2014-Chemical Composition-Composition Chimique-CEV=C+Mn/6+(Cr+Mo+V)/5+(Cu+Ni)/15

C %	Si %	Mn %	P %	S %	Cr %	Ni %	Mo %	Cu %	Ti %	Co %	N %	Sn %	Al %	V %	Nb %	B %	Cev %
0,20	0,18	0,54	0,011	0,022	0,130	0,090	0,020	0,28	0,001	0,010	0,009	0,017	0,004	0,003	0,001	0,0003	0,35
0,20	0,18	0,53	0,010	0,027	0,090	0,100	0,020	0,28	0,001	0,010	0,009	0,017	0,006	0,003	0,001	0,0004	0,34
0,14	0,16	0,60	0,007	0,013	0,090	0,080	0,010	0,25	0,001	0,010	0,008	0,014	0,005	0,002	0,001	0,0003	0,28
0,22	0,18	0,60	0,015	0,019	0,120	0,080	0,010	0,22	0,004	0,010	0,009	0,027	0,004	0,003	0,001	0,0004	0,37
0,20	0,20	0,54	0,012	0,024	0,110	0,070	0,010	0,23	0,001	0,010	0,009	0,024	0,005	0,004	0,001	0,0007	0,33

Material: Matière:	Size-Dimension:	Lenght (M)	Quality / Qualité: Hot Rolled Structural Steel	Heat No : No Coulée :
EQUAL ANGLES	20X20X3 MM	6	S 275 JR	2506551
EQUAL ANGLES	20X20X3 MM	6	S 275 JR	2506552
EQUAL ANGLES	25X25X3 MM	6	S 275 JR	2505254
EQUAL ANGLES	30X30X3 MM	6	S 275 JR	2506709
EQUAL ANGLES	30X30X3 MM	6	S 275 JR	2506711

Tests to verify quality have been carried out - Tests de verification de la conformite de la nuance fournie- OK

 Standard for surface :
 EN10163-3:2004, Class C, Subclass 1

 Banding Test -qur
 D=2s<180°

 Visual Inspection and Dimensional Check -Examen
 Visuel et Dimensionel de Surface- OK

The Surveyor-L expert:Ersin PEK


 Material are manufactured, inspected, tested and sampled in accordance with the requirement of manufacturing standard found satisfactory and comply.
 Dimension and material surface appearance result is acceptable and satisfactory.

The origin of end product also/country, mill and raw materials: Kardemir Çelik Sanayi A.Ş./ Türkiye, HS Code:72071116

Russian made square billets are not used in our production.

The test results are in accordance with EN 10025-2:2019

RP.20 REVIZYON:02