

INSPECTION CERTIFICATE: 3.1 EN 10204:2004

PAGE No: 7

-uverenje o ispitivanju-

(strana br):

PURCHASER:	PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCŁAW S.A.	9534458
(kupac)	WROCŁAW	CERTIFICATE No 41218
	UL.PELCZYŃSKA 4	PURCHASE ORDER
TRADING CO:	PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCŁAW S.A.	
(izvoznik)	WROCŁAW	ITEM:
(primalac)	UL.PELCZYŃSKA 4	T: HR+N+CE
PRODUCT:	HOT ROLLED SHEETS	7208.529900
DIMENSIONS:	5,000 X 1500 X 3000	CONTRACT No. CENW1054PL
(dimenzije, mm)	EN 10051/2010	(ugovor broj)
QUALITY:	S355J2+N	DATE OF ISSUE 10/06/2024
(kvalitet)	EN 10025-2/2019	Transport: NS634AV
Net weight (kg):	2160	
DELIVERY CONDITIONS :	N	
(STANJE ISPORUKE)		

THE NAME OF THE FACILITY (where the production has taken place): HBIS GROUP Serbia
Iron&Steel llc Belgrade, Carigradska 55, Radinac, 11300 Smederevo, Republic of Serbia
COUNTRY OF THE LADLE OF MELTING: SERBIA (HS 720712)
THE NAME OF THE FACILITY AND THE NAME OF THE COUNTRY IN WHICH THE FOLLOWING
OPERATIONS HAVE BEEN CARRIED OUT: HBIS GROUP Serbia Iron&Steel llc Belgrade,
Carigradska 55, Radinac, 11300 Smederevo, Republic of Serbia Hot rolling (HS 720837)

MECHANICAL PROPERTIES - MEH.TEH.OSOBINE												
COIL No,	Heat No	-----										
PACK No,						Impact test	Bend	Hardness	Origin			
(kotur br.Šarža	Re	Rm	Re/	A		KV2	test	(tvrdoća)				
paket br)			Rm	Elo		(žilavost)						
				ng.	Sr.Vr.	1	2	3	S			
		MPa	MPa	-----			-----					
				%	J	T °C	J	J	J	180°	HRB	HV10

! V80306	388419	481 570	,84	30	RS
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CHEMICAL COMPOSITION OF HEAT - HEMIJSKI SASTAV SARZE (%)

!	388419	!
!	-----	!
! C	0,16	!
! Mn	1,42	!
! Si	0,015	!
! P	0,013	!
! S	0,004	!
! Al	0,037	!
! Cu	0,03	!
! Cr	0,03	!
! Ni	0,01	!
! Mo	0,004	!
! Ti	0,012	!
! V	0,004	!
! Nb	0,024	!
! N	0,005	!
! B	<0,0001	!
! CEV	0,41	!

Measured values of alpha and beta/gamma surface contamination of the examined goods are for alpha emitters lower than 4 Bq/100cm², as well as for beta/gamma emitters lower than 40 Bq/100cm²

We hereby declare that above mentioned products were manufactured in accordance with specifications and contract requirements.

QUALITY ASSURANCE
OBEZBEDJENJE KVALITETA

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INSPECTION CERTIFICATE: 3.1 EN 10204:2004

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-uverenje o ispitivanju-

(strana br):

PURCHASER: PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCLAW S.A. 9534458
(kupac) WROCLAW CERTIFICATE No 41218
UL.PELCZYNSKA 4 PURCHASE ORDER
TRADING CO: PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCLAW S.A.
(izvoznik) WROCLAW ITEM:
(primalac) UL.PELCZYNSKA 4 T: HR+N+CE
PRODUCT: HOT ROLLED SHEETS 7208.529900
DIMENSIONS: 5,000 X 1500 X 3000 CONTRACT No. CENW1054PL
(dimenzije, mm) EN 10051/2010 (ugovor broj)
QUALITY: S355J2+N DATE OF ISSUE 10/06/2024
(kvalitet) EN 10025-2/2019 Transport: NS634AV
Net weight(kg): 2150
DELIVERY CONDITIONS : N
(STANJE ISPORUKE)

THE NAME OF THE FACILITY (where the production has taken place): HBIS GROUP Serbia
Iron&Steel llc Belgrade, Carigradska 55, Radinac, 11300 Smederevo, Republic of Serbia
COUNTRY OF THE LADLE OF MELTING: SERBIA (HS 720712)
THE NAME OF THE FACILITY AND THE NAME OF THE COUNTRY IN WHICH THE FOLLOWING
OPERATIONS HAVE BEEN CARRIED OUT: HBIS GROUP Serbia Iron&Steel llc Belgrade,
Carigradska 55, Radinac, 11300 Smederevo, Republic of Serbia Hot rolling (HS 720837)

! ! ! MECHANICAL PROPERTIES - MEH.TEH.OSOBINE ! !
! COIL No, ! Heat No! ! ! ! ! ! ! ! ! ! ! !
! PACK No, ! ! ! ! ! ! ! Impact test ! Bend ! Hardness ! Origin!
! (kotur br. ! Šarža ! Re ! Rm ! Re/ ! A ! ! KV2 ! test ! (tvrdoća) ! !
! paket br) ! ! ! ! Rm ! Elo ! (žilavost) ! ! ! ! !
! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !

! V80307 388419 481 570 ,84 30 RS !

! CHEMICAL COMPOSITION OF HEAT - HEMIJSKI SASTAV SARZE (%) !

! 388419 !
! C 0,16 !
! Mn 1,42 !
! Si 0,015 !
! P 0,013 !
! S 0,004 !
! Al 0,037 !
! Cu 0,03 !
! Cr 0,03 !
! Ni 0,01 !
! Mo 0,004 !
! Ti 0,012 !
! V 0,004 !
! Nb 0,024 !
! N 0,005 !
! B <0,0001 !
! CEV 0,41 !

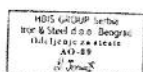
Measured values of alpha and beta/gamma surface contamination of the examined
goods are for alpha emitters lower than 4 Bq/100cm², as well as for beta/gamma
emitters lower than 40 Bq/100cm²

We hereby declare that above mentioned products were manufactured in accordance
with specifications and contract requirements.

QUALITY ASSURANCE

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OBEZBEDJENJE KVALITETA



INSPECTION CERTIFICATE: 3.1 EN 10204:2004

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-uverenje o ispitivanju-

(strana br):

PURCHASER: PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCLAW S.A. 9534458
(kupac) WROCLAW CERTIFICATE No 41218
UL.PELCZYNSKA 4 PURCHASE ORDER
TRADING CO: PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCLAW S.A.
(izvoznik) WROCLAW ITEM:
(primalac) UL.PELCZYNSKA 4 T: HR+N+CE
PRODUCT: HOT ROLLED SHEETS 7208.529900
DIMENSIONS: 5,000 X 1500 X 3000 CONTRACT No. CENW1054PL
(dimenzije, mm) EN 10051/2010 (ugovor broj)
QUALITY: S355J2+N DATE OF ISSUE 10/06/2024
(kvalitet) EN 10025-2/2019 Transport: NS634AV
Net weight(kg): 2160
DELIVERY CONDITIONS : N
(STANJE ISPORUKE)

THE NAME OF THE FACILITY (where the production has taken place): HBIS GROUP Serbia
Iron&Steel llc Belgrade, Carigradska 55, Radinac, 11300 Smederevo, Republic of Serbia
COUNTRY OF THE LADLE OF MELTING: SERBIA (HS 720712)
THE NAME OF THE FACILITY AND THE NAME OF THE COUNTRY IN WHICH THE FOLLOWING
OPERATIONS HAVE BEEN CARRIED OUT: HBIS GROUP Serbia Iron&Steel llc Belgrade,
Carigradska 55, Radinac, 11300 Smederevo, Republic of Serbia Hot rolling (HS 720837)

! ! ! MECHANICAL PROPERTIES - MEH.TEH.OSOBINE ! !
! COIL No, ! Heat No! ! ! ! ! ! Impact test ! Bend ! Hardness ! Origin!
! PACK No, ! ! ! ! ! ! KV2 ! test ! (tvrdoća)! !
! (kotur br. ! Šarža ! Re ! Rm ! Re/ ! A ! ! ! ! ! !
! paket br)! ! ! ! Rm ! Elo! (žilavost) ! ! ! !
! ! ! ! ! ng. ! Sr.Vr. ! 1 2 3 ! S ! !
! ! ! MPa! MPa! ! ! ! ! ! ! !
! ! ! ! ! % ! J T°C! J J J ! 180°! HRB HV10! !

! V80308 388419 481 570 ,84 30 RS !

! CHEMICAL COMPOSITION OF HEAT - HEMIJSKI SASTAV SARZE (%) !

! 388419 !
! C 0,16 !
! Mn 1,42 !
! Si 0,015 !
! P 0,013 !
! S 0,004 !
! Al 0,037 !
! Cu 0,03 !
! Cr 0,03 !
! Ni 0,01 !
! Mo 0,004 !
! Ti 0,012 !
! V 0,004 !
! Nb 0,024 !
! N 0,005 !
! B <0,0001 !
! CEV 0,41 !

Measured values of alpha and beta/gamma surface contamination of the examined goods are for alpha emitters lower than 4 Bq/100cm², as well as for beta/gamma emitters lower than 40 Bq/100cm²

We hereby declare that above mentioned products were manufactured in accordance with specifications and contract requirements.

QUALITY ASSURANCE

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OBEZBEDJENJE KVALITETA

INSPECTION CERTIFICATE: 3.1 EN 10204:2004

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-uverenje o ispitivanju-

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(strana br):
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PURCHASER:	PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCŁAW S.A.	9534458
(kupac)	WROCŁAW	CERTIFICATE No 41218
	UL.PELCZYŃSKA 4	PURCHASE ORDER
TRADING CO:	PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCŁAW S.A.	
(izvoznik)	WROCŁAW	ITEM:
(primalac)	UL.PELCZYŃSKA 4	T: HR+N+CE
PRODUCT:	HOT ROLLED SHEETS	7208.529900
DIMENSIONS:	5,000 X 1500 X 3000	CONTRACT No. CENW1054PL
(dimenzije, mm)	EN 10051/2010	(ugovor broj)
QUALITY:	S355J2+N	DATE OF ISSUE 10/06/2024
(kvalitet)	EN 10025-2/2019	Transport: NS634AV
Net weight (kg):	2170	
DELIVERY CONDITIONS :	N	
(STANJE ISPORUKE)		

THE NAME OF THE FACILITY(where the production has taken place):HBIS GROUP Serbia
Iron&Steel llc Belgrade,Carigradska 55,Radinac,11300 Smederevo,Republic of Serbia

COUNTRY OF THE LADLE OF MELTING: SERBIA (HS 720712)

THE NAME OF THE FACILITY AND THE NAME OF THE COUNTRY IN WHICH THE FOLLOWING
OPERATIONS HAVE BEEN CARRIED OUT: HBIS GROUP Serbia Iron&Steel llc Belgrade,
Carigradska 55, Radinac, 11300 Smederevo, Republic of Serbia Hot rolling (HS 720837)

MECHANICAL PROPERTIES - MEH.TEH.OSOBINE												
COIL No,	Heat No											
PACK No,						Impact test	Bend	Hardness	Origin			
(kotur br.Šarža	Re	Rm	Re/	IA		KV2	test	(tvrdoća)				
paket br)			Rm	Elo		(žilavost)						
				ng.	Sr.Vr.	1	2	3	S			
		MPa	MPa	-----								
				%	J	T°C	J	J	J	180°	HRB	HV10

! V80309	388419	481 570	,84	30	RS
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CHEMICAL COMPOSITION OF HEAT - HEMIJSKI SASTAV SARZE (%)

! 388419

! C	0,16	!
! Mn	1,42	!
! Si	0,015	!
! P	0,013	!
! S	0,004	!
! Al	0,037	!
! Cu	0,03	!
! Cr	0,03	!
! Ni	0,01	!
! Mo	0,004	!
! Ti	0,012	!
! V	0,004	!
! Nb	0,024	!
! N	0,005	!
! B	<0,0001	!
! CEV	0,41	!

Measured values of alpha and beta/gamma surface contamination of the examined goods are for alpha emitters lower than 4 Bq/100cm², as well as for beta/gamma emitters lower than 40 Bq/100cm²

We hereby declare that above mentioned products were manufactured in accordance with specifications and contract requirements.

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INSPECTION CERTIFICATE: 3.1 EN 10204:2004

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-uverenje o ispitivanju-

(strana br):

PURCHASER: PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCLAW S.A. 9534458
(kupac) WROCLAW CERTIFICATE No 41218
UL.PELCZYNSKA 4 PURCHASE ORDER
TRADING CO: PRZEDSIĘBIORSTWO WIELOBRANZOWE CENTROSTAL-WROCLAW S.A.
(izvoznik) WROCLAW ITEM:
(primalac) UL.PELCZYNSKA 4 T: HR+N+CE
PRODUCT: HOT ROLLED SHEETS 7208.529900
DIMENSIONS: 5,000 X 1500 X 3000 CONTRACT No. CENW1054PL
(dimenzije, mm) EN 10051/2010 (ugovor broj)
QUALITY: S355J2+N DATE OF ISSUE 10/06/2024
(kvalitet) EN 10025-2/2019 Transport: NS634AV
Net weight(kg): 1450
DELIVERY CONDITIONS : N
(STANJE ISPORUKE)

THE NAME OF THE FACILITY(where the production has taken place):HBIS GROUP Serbia
Iron&Steel llc Belgrade,Carigradska 55,Radinac,11300 Smederevo,Republic of Serbia
COUNTRY OF THE LADLE OF MELTING: SERBIA (HS 720712)
THE NAME OF THE FACILITY AND THE NAME OF THE COUNTRY IN WHICH THE FOLLOWING
OPERATIONS HAVE BEEN CARRIED OUT:HBIS GROUP Serbia Iron&Steel llc Belgrade,
Carigradska 55,Radinac,11300 Smederevo,Republic of Serbia Hot rolling(HS 720837)

!-----!
! MECHANICAL PROPERTIES - MEH.TEH.OSOBINE !
! COIL No, !Heat No!-----!
! PACK No, ! ! ! ! ! Impact test !Bend !Hardness !Origin!
! (kotur br. !Šarža !Re !Rm !Re/ !A ! KV2 !test ! (tvrdoća) !
! paket br) ! ! ! ! Rm !Elo! (žilavost) ! ! !
! ! ! ! !ng. !Sr.Vr. ! 1 2 3 ! S !
! ! !MPa!MPa! !-----!-----!-----!
! ! ! ! ! % ! J T°C! J J J ! 180° ! HRB HV10! !

! V80310 388419 481 570 ,84 30 RS !

! CHEMICAL COMPOSITION OF HEAT - HEMIJSKI SASTAV SARZE (%) !

! 388419 !
! C 0,16 !
! Mn 1,42 !
! Si 0,015 !
! P 0,013 !
! S 0,004 !
! Al 0,037 !
! Cu 0,03 !
! Cr 0,03 !
! Ni 0,01 !
! Mo 0,004 !
! Ti 0,012 !
! V 0,004 !
! Nb 0,024 !
! N 0,005 !
! B <0,0001 !
! CEV 0,41 !

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emitters lower than 40 Bq/100cm²

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