11

Klijent: 1 Tvrtka: 1 Pitar: Uvjet: Prodaja, Tok materijala: Izlaz, Tok materijala: Ulaz, Prikaži nestornirane otpremnice, Prikaži stornirane otpremnice Pogon: 1 Datum: 23.10.2022 do: 23.10.2022

Da 23.10.2022 17:24 74772√ Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 Da 23.10.2022 16:51 74772√ Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 Da 23.10.2022 16:13 74770√ Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 Da 23.10.2022 12.56 74763 √ Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 Da 23.10.2022 12.56 74763 √ Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 Da 23.10.2022 12.50 74765 √ Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 Da 23.10.2022 12.20 74765 √ Ne 120 CHINA CIVI. ENGINEERIN 3 VRBAS KM 114+716 DIVIZIJ 12,00 m3 Da 23.10.2022 07	Status	slobođe	Status slobođel Dafum četak ut	četak utov	Br. oto.	Storno	Br. kupca	Kupac	Br. projekta	Projekt	Količina Jed	d Zad
18:51 74771V Ne 1400 CHINA CIVL ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 16:13 74770V Ne 1400 CHINA CIVL ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 12:26 74/58 V Ne 1400 CHINA CIVI ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 12:26 74/58 V Ne 1400 CHINA CIVI ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 12:20 74/56 V Ne 1400 CHINA CIVI ENGINEERIN 5 VRBAS KM 114+716 DIVIZIJ 2,00 m3 02:34 74/55 V Ne 1400 CHINA CIVI ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 07:34 74/53 V Ne 1400 CHINA CIVI ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 07:34 74/53 V Ne 1400 CHINA CIVI ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3			23.10.2022	17:24	74772	Ne	1400	CHINA CIVL ENGINEERIN	5	-	10,00 m3	
23.10.2022 14.45 74770V Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 23.10.2022 14.45 74769 V Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 23.10.2022 12.56 74767 V Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 23.10.2022 12.20 74767 V Ne 1400 CHINA CIVI. ENGINEERIN 5 VRBAS KM 114+716 DIVIZIJ 2,00 m3 23.10.2022 0.034 74765 V Ne 1400 CHINA CIVI. ENGINEERIN 3 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 3 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 3 VRBAS KM 114+716 DIVIZIJ 12,00 m3	And the state of t	Da	23.10.2022	16:51	74771	Ne	1400	CHINA CIVL ENGINEERIN	5	PSECI PARK-NOVI SAD DI	10,00 m3	
23.10.2022 12.56 74769 V Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 23.10.2022 12.56 74767 V Ne 1400 CHINA CIVI. ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 23.10.2022 12.20 74767 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 2,00 m3 23.10.2022 0.1.34 74765 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3			23.10.2022	15:13	74770V	Ne	1400	CHINA CIVI. ENGINEERIN	5	PSECI PARK-NOVI SAD DI	10,00 m3	9
23.10.2022 12.56 74763 V Ne 1400 CHINA CIVI ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 23.10.2022 12.20 74765 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 2,00 m3 23.10.2022 00.34 74765 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 03.15 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 15 VRBAS KM 114+716 DIVIZIJ 12,00 m3			23.10.2022	14:45	74769 V		1400	CHINA CIVIL ENGINEERIN	5	PSECI PARK-NOVI SAD DI	10,00 m3	Ø
23.10.2022 12.36 74/67V Ne 1400 CHINA CIVI ENGINEERIN 5 PSECI PARK-NOVI SAD DI 10,00 m3 23.10.2022 12.20 74/65 V Ne 1400 CHINA CIVI ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 2,00 m3 23.10.2022 09.34 74/65 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74/63 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 90,00 I /		Da	23.10.2022	12.55	74758 \	Ne	1400	CHINA CIVI ENGINEERIN	3	PSECI PARK-NOVI SAD DI	10,00 m3	Ø
23.10.2022 12.20 Ne 74765 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 2,00 m3 23.10.2022 03.34 74765 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74763 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 90.00 I /		Da	23.10.2022	12.38	74/67		1400	CHINA CIVI ENGINEERIN	10	PSECI PARK-NOVI SAD DI	10,00 m3	Ø
13.10.2022 OB.34 74.765 V Ne 128.7 OBW GRAENJA DOO 4 VRBAS 118+708km 4,00 m3 23.10.2022 03.1C 74.763 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 23.10.2022 07.34 74.763 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 90.00 I /		Da	23.10.2022	12.20	V36745		1400	CHINA CIVI, ENGINEERIN	13	VRBAS KM 114+716 DIVIZIJ		2
23.10.2022 03.1C 74/53 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 73.10.2022 07.34 74/63 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3 90.00 l V		Da	13.10.2022	5.5	74765 V		.28.	OBW GRADNJA DOO	ζ.	VRBAS 118+708km	4,00 m3	,
23.10.2022 07.34 74/63 V Ne 1400 CHINA CIVI. ENGINEERIN 13 VRBAS KM 114+716 DIVIZIJ 12,00 m3/90,001/		Da	23.10.2022	33.15	74754 V		1400	CHINA CIVI, ENGINEERIN	ć.	VRBAS KM 114+716 DIVIZIJ		2
/ 1 00'06		Da	23.10.2022	07.34	74763 V	Ne	1400	CHINA CIVI, ENGINEERIN	13	VRBAS KM 114+716 DIVIZIJ		2
								The state of the s		the second secon	/1 00'06	

Datum: 23.	Datum: 23.10.2022 do: 23.10.2022	23.10.2022			The second secon	The state of the s					
Br. otp.	Br.šarž	. Datum proiz. Vr. proizv.	Vr. proizv.	. Br. recepta	. artilArtikKo	artilArtikKoličina Jed	Kupac	Projekt	Vozilo	Registracija (onzistencij	Conzistenci
74772	279254	23.10.2022	17:24	17:24 KK-40-16-1AG		10,0 m3	CHINA CIVL ENGINEERI	PSECI PARK-NOVI	129	NS 463-00	229,40
74771	279250	23.10.2022	16:51	16:51 KK-40-16-1AG		10,0 m3	CHINA CIVL ENGINEERI PSECI PARK-NOVI	PSECI PARK-NOVI	64	NS-186-00	228,71
74770	279246	23.10.2022	15:13	KK-40-16-1AG		10,0 m3	CHINA CIVIL ENGINEERI	PSECI PARK-NOVI	129	NS 463-00	228,69
74769	279242	23.10.2022	14:45	14:45 KK-40-16-1AG		10,0 m3	CHINA CIVL ENGINEERI PSECI PARK-NOVI	PSECI PARK-NOVI	64	NS-186-00	228,83
74768	279238	23.10.2022	12:55	KK-40-16-1AG		10,0 m3	CHINA CIVI. ENGINEERI PSECI PARK-NOVI	PSECI PARK-NOVI	129	NS 463-00	228,98
74767	279234	23.10.2022	12:38	12:38 KK-40-16-1AG		10,0 m3	CHINA CIVI. ENGINEERI PSECI PARK-NOVI	PSECI PARK-NOVI	49	NS-186-00	227,24
74766	279233	23.10.2022	12:20	MB 30-16-1AG SIP		2,0 m3	CHINA CIVIL ENGINEER! VRBAS KM 114+716	VRBAS KM 114+716	120	NS 021 00	223,22
74765	279231	23.10.2022	09:34	MB-45 -16-1AG		4,0 m3	OBW GRADNJA DOO	VRBAS 118+708km	121	NS 017-00	226,22
74764	279226	23.10.2022	08:15	MB 30-16-1AG SIP	19	11,5 m3	CHINA CIVL ENGINEER! VRBAS KM 114+716	VRBAS KM 114+716	169	NS 532 00	227,71
74763	27.9221	23.10.2022	07.34	MB 30-16-1AG SIP	V	11,5 m3	CHINA CIVI, ENGINEERI VRBAS KM 114+716	VRBAS KM 1:14+716	122	NS 018-00	228,07
					1	89.00					

Materijal

Pogoni Vrem. raspon Filtar

1 Fabrika 2 God. 2022 / Dan 23 Okt

nema

Agregat: Ugovorene vlažnosti

		God. Dan						
					2022			An extension relations where the state of the state of
Victory	and the second s	endersones and states and security of the secu			23.10.2022		The second secon	
ा अव ।।।वाद्या	Materijal	Zad. vrij.	Stv. vrii.	Odet	R not	1	111	-
Agregat	FR- 4-8	33 15#	33 16+	. 200		Odst. (%)	OKUPNO	Olaz
	EP. 8.16		101,00	1100		0,03 %	33,16 t	
	01-0-1	52,61♣	52,57 t	-0.04 t		% 20 0-	E2 E7 t	Washington and the second
T.	FR-0-4	70 78 1	+ 07 07	000		0, 50, 50	1 /6'76	***
Zbroj Agregat	STATE OF THE PARTY		10,101	-0,08 1	0,06 t	-0,12 %	70,75 t	
		156,54 t	156,431	-0,111	0.06 t	% 20 0-	156 40 1	Committee of the Commit
	42,5R	33.68 +	33 65+	1 60 0		200	104,00	Company to the second
Voda	VODA CISTA		20,00	50,0-		% 80'0-	33,65 t	
The state of the s		5.043,61 kg	6.368,05 kg	6.368,05 kg 1.324,44 kg 1.569,73 kg	569,73 kg	26.26 %	27 937 78 60	William Annual Company of the Compan
Valley		1,991	4.95	- 70 0-	•	2000	Bu 01, 100.11	The second secon
SIK	SIKA 4000 BP	27 00 100		5		% 69'0-	4,951	
200	To de la constante de la const	פאיטטייים	gy /c'+77	0,57 kg		0,25 %	224.57 kg	March 181 March
and the second	SINA PLASTIMENT ZOR	28,50 kg	28,75 kg	0.25 kg		0 80 %	200 25.	And the state of t
Ÿ	IKK 408	1 00 %				0, 60,0	68 C/'07	
Zbroi Aditiv			186,4	-0,01		-0,30 %	4.98 1	The second secon
Zhroi		259,98	260,731	0,751		0.29 %	260 73 1	-
lo in-		195,53 t	186,711	1.181	21 63+	0.84 %	240 040	N et andrew and algorithm to broken the

1 Fabrika 2 God. 2022 / Dan 23 Okt Vrsta materij: 3 Pogoni Vrem. raspon Filtar

Agregat: Vlažno

Br. recepta Recept Br. artikla Artikl Zed vrij. Skv. vrij. Odst. Odst.					God. Dan			
Br. rocepta Recept Br. artikla Artikli Zed. vrij. Sov. vrij. Odst. F16-1AG KK-40-16-1AG SIP 167,50 kg 157,95 kg 0,45 kg 5-16-1AG KK-45-13 1AG XC4 XF1 V-II 95,50 kg 95,37 kg 0,37 kg 5-16-1AG KK-45-13 1AG XC4 XF1 V-II -6,061 262,56 kg 262,56 kg 0,76 kg						2022		
Br. 10cepta Recept Br 3-Likla Artikul Zed vrij. Siv vrij. Odst. P-16 1AG KK-40-16-1AG V-I XC4 XF1 157,50 kg 0,45 kg P-16 1AG SIP/SC KK-40-15-1AG SIP 0,37 kg 5 -16-1AG KK-45-13 1AG XC4 XF1 V-II 0,031 g 262,56 kg 262,56 kg 263,34 kg	The second secon		And the second s			23.10.20)22	
F-16-1AG KK-40-16-1AG V-I XC4 XF1 F-16-1AG KK-45-13-1AG XC4 XF1 V-II F-16-1AG KK-45-1AG XC4 XF1 V-II	Br. recepta	Recept		Artiki	Zad vrii.	Siv viii	-apo	(/0/ pop()
262,55 kg 157,95	C-18-1AC	VX 10 V 1 V 0 V 1 V 0 V V V V V V V V V V		The second secon		.6.1.	(day)	Odst. (%)
5-16-175 C KK-40-15-1AG SIP 5-16-170 KK-45-13 1AG XC4 XF1 V-II 9,921 262,56 (a) 263 34 (a)	200	NA-50-10-146 V-1 AC4 AFT			157.50 kg	157 95 150	0 46 72	70 00 0
5 -16-14.5 KK-45-13 1AG XC4 XF1 V-11 263.56 Ito 263.54 Ito	0-16 1AG STO/SC	KK 40 46 4 40 610		Charles in Amora Seria (Company of Principles Serial Seria	0	20 12 12 12	SV Ct'S	0,23%
5-16-14-3 KK-45-13-1AG XC4 XF1 V-II 9,92.1 262,88 Io 263.34 Io	200	LIO DC: -51-01-VIV			95,00 kg	05 27 50	03760	70 00 0
262,E6 kg 263.34 kg 75.	C 116-11. 7	VK AR 12 AAC VCA VIA 11		the property of the same of the second state of the		n	SV 10'0	0,53 %
262, E6 Ro 263.34 Ro		1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1			1000	0000	1800	0 60 0/
262,56 10 263.34 10							100,0	o/ 60'0-
					262,56 ke	263.34 kg	0.76.49	70 00 0

C3 C4 81,24 43,44 Usupt 28,H 29t

1 Fabrika 2 Vrem. raspon Pogoni

Filtar

God. 2022 / Dan 23 Okt Vrsta materij: 1

Agregat: Vlažno

-0,03 t 0,01 1 + 10,0-Odst. 23.10.2022 2022 22,47 t 33,65 (1,69,1 61'6 Stv viij. 22,50 t 1026 33,681 1,68 (Zed vrij. God. Dan 14 TH Br. ortida KK-45-16 1AG XC4 XF1 V.II KK-40-16-1AG V-I XC4 XF1 Recept MB 30-16-1AG SIP/SC: KK-40-16 1AG SIP Br. recepta KK-40-16-1AG MB-45 -16-14.0

Zbroj

-0,13 % % 90'0-

Odst. (%)

% 80'0-0,46 %

-0,03 t

1 Fabrika 2 God. 2022 / Dan 23 Okt Vrsta materij: 0 Pogoni Vrem. raspon Filtar

Agregat: Vlažno

				God. Dan			
					2022		
The state of the s					23.10.2022	022	
Br. recepta	Recept	Br. artikla	N#W	Zad. vrij.	Stv. vrlj.	Odst.	Odst. (%)
KK-40-16-1AG	KK-40-16-1AG V-1 XC4 XF1			144 GE 4	444 00 5	7 2000	3000
		Section of the sectio	Commission of the Commission of the State of the Commission of the	1000	100,111	1 /0'0-	% 90'0-
WE 30-16-1/0 SIL/SC: KK-40-16-1/G SIP	KK-40 16-1AG SIP			46,361	45,321	-0,04 t	% 60'0-
MB-45 -16-1AG	KK-45-16-1AG XC4 XF1 V-II			1,00,7	7,061	-0,01 t	-0,17 %
Zbroj	The second secon			164,391	164,27 t	-0,12t	% 20'0-

God. 2022 / Dan 23 Okt 1 Fabrika 2 Pogoni Vrem. raspon

Vrsta materij: 0

Agregat: Vlažno

Filtar

Br artikla Recept Br. recepta

	God. Dan			
		2022		
		23.10.2022)22	
NI V	Zad. vrij.	Stv. vrij.	Odst.	Odst. (%)
	111,951	111,381	-0,07 t	90'0-
	45,381	45,321	-0,04 t	60'0-
	7,03 (7,061	-0,01 t	-0,17
	164,391	164,27 (-0,121	-0,07

% 60'0-

-0,17 %

KK-45-16-1AG XC4 XF1 V-II

MB-45-16-1AG

Zbroj

KK-40-16-1AG V-1 XC4 XF1

KK-40-16-1AG

MB 30-16-1/\(\text{G}\) SIP/SC | KK-40-16-1/\(\text{G}\) SIP

% 90'0-

% 20'0-

1 Fabrika 2 God. 2022 / Dan 23 Okt nema Pogoni Vrem. raspon Filtar

Agregat: Vlažno

				God. Dan			
					2022		
Dr room			***************************************		23.10.2022	022	
DI. Jecepia	Kecept	Br. ar:Tda	Atk	Zad. vrij.	Stv. vrij.	Odst.	Odst. (%)
KK 40 48 400			the first and the second secon	V -			
GVI OLOHAN	KK-40-16-1AG V-1 XC4 XF1			13784	120 04 1	The state of the s	
MB 30-16-1AG SIP/SC: KK-40-16-1AG SIP	KK-40-16-14G SID	And the last of th	Managed Color of the Color of t	+0.50	110,861	0,771	0,56 %
MR 45 16 100	10 Ox Ox Ox 27			126,82	56,851	0,32 t	0.56 %
27.27.2	NN-40-18 ING XC4 XF1 V-II			100'6	9.081	1 20 0	/0 70 0
Zbroj				203.371	204 55 4	100,0	0,44%

Analize količine

Vozač

Zeitbereich Proiz tv.

God. 2022 / Dan 23 Okt

Filter

Vrsta artikla: Beton

				God.	Dan
Vrsta artikla	Br. vozača				2022
Beton	1034	Vozač	Jedinica	23.	10.2022
		TANASIC VLADO	m3		The same of the sa
	1065	STOJISAVLJEVIC GORAN			12,00
.)	1280	TRIVUNOVIC DRAGOMIR	m3		30,00
	1324		m3		2,00
	4050	MILOJEVIC NEMANJA	m3	-	4.00
	1350	ZIZIC STOJAN	m3		
	23	BABIC DANKO	1113		30,00
broj Beton	-	I I I I I I I I I I I I I I I I I I I	m3		12,00
					90,00

Analize količine

Recepti

Zeitbereich Proiz tv.

God. 2022 / Dan 23 Okt

Filter

Vrsta artikla: Beton

			God.	Dan
a service Management				2022
Br. recepta	Beton	Jedinica	23.	10.2022
KK-40-16-1AG	KK-40-16-1AG V-I XC4 XF1	m3		60,00
MB 30-16-1AG SIP/S	KK-40-16-1AG SIP	m3		26,00
MB-45 -16-1AG	KK-45-16-1AG XC4 XF1 V-II	m3	FET. 60 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4,00
Zbroj				90,00