



Glass with Class

**FACTURA**

Nr. intern: 220600092

Nr. aviz:

Seria:

**DGF 1321 22**

Data (ziua, luna, anul):

**15/06/2022**

Data scadenta:

**18/06/2022**

<b>Furnizor</b>	<b>DELTA GLASS SRL</b>	<b>Cumparator</b>	<b>ALGORITHM CONSTRUCTII S3 SRL</b>
CIF/CUI	RO10980793	CIF/CUI	RO 37714360
Nr. Reg. Com.	J23/5672/2021	Nr. Reg. Com.	J40/8651/2017
Sediul	Str.Merisor,nr.50, Jilava, Ilfov	Sediul	B-DUL BASARABIA, NR.256, CLADIRE C1
Punct lucru	Strada Bucovat,nr.3A, Sector 4, Bucuresti	Loc./Jud.	Sector 3, Bucuresti
Contul Banca	RO60BTRL04701202D95696XX BT PANTELIMON	Contul Banca	
Contul Banca	RO60RZBR0000060022731166 RAIFFEISEN BANK SA		
Contul Banca	RO11RNCB0087008114430001 BCR PANTELIMON		
Contul Banca	RO77BRDE441SV14670324410 BRD BERCENI		
Contul Banca	RO28EXIM101000008196RO01 EXIMBANK SMB		

Pag. 1 / 2

Nr. crt.	Denumirea produselor sau a serviciilor	U.M.	Cant	Pretul unitar (fara TVA)	Valoarea	TVA %	Valoarea TVA
1	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -CDA COMFH-0960-925*200	Buc	1.00	65.86	65.86	19%	12.51
2	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -685*200	Buc	1.00	48.78	48.78	19%	9.27
3	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC 565*200	Buc	4.00	40.24	160.96	19%	30.58
4	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -570*200	Buc	1.00	40.59	40.59	19%	7.71
5	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -575*200	Buc	1.00	40.95	40.95	19%	7.78
6	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -735*295	Buc	2.00	77.22	154.44	19%	29.34
7	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -645*295	Buc	4.00	67.77	271.08	19%	51.51
8	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -650*295	Buc	4.00	68.28	273.12	19%	51.89
9	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -655*295	Buc	4.00	68.83	275.32	19%	52.31
10	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -785*300	Buc	1.00	83.85	83.85	19%	15.93
11	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -540*190	Buc	2.00	36.52	73.04	19%	13.88
12	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -575*190	Buc	1.00	38.89	38.89	19%	7.39
13	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -675*190	Buc	1.00	45.67	45.67	19%	8.68
14	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -685*190	Buc	12.00	46.37	556.44	19%	105.72
15	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -665*190	Buc	1.00	45.02	45.02	19%	8.55
16	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -655*285	Buc	2.00	66.47	132.94	19%	25.26
17	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -755*285	Buc	2.00	76.62	153.24	19%	29.12
18	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -785*285	Buc	12.00	79.68	956.16	19%	181.67
19	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -765*285	Buc	1.00	77.67	77.67	19%	14.76
20	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -770*440	Buc	14.00	120.68	1,689.52	19%	321.01
21	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -775*440	Buc	16.00	121.43	1,942.88	19%	369.15
22	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -765*440	Buc	9.00	119.87	1,078.83	19%	204.98
23	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -735*440	Buc	1.00	115.20	115.20	19%	21.89
24	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -535*440	Buc	1.00	83.86	83.86	19%	15.93
25	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -625*440	Buc	1.00	97.92	97.92	19%	18.60
26	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -795*440	Buc	1.00	124.60	124.60	19%	23.67
27	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -705*440	Buc	1.00	110.48	110.48	19%	20.99
28	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -790*440	Buc	2.00	123.79	247.58	19%	47.04
29	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -760*440	Buc	3.00	119.12	357.36	19%	67.90
30	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -705*440	Buc	2.00	110.49	220.98	19%	41.99
31	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -725*440	Buc	1.00	113.59	113.59	19%	21.58
32	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -535*440	Buc	1.00	83.87	83.87	19%	15.94
33	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -870*535	Buc	9.00	165.79	1,492.11	19%	283.50
34	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -875*535	Buc	16.00	166.75	2,668.00	19%	506.92
35	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -865*535	Buc	9.00	164.84	1,483.56	19%	281.88
36	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -835*535	Buc	1.00	159.11	159.11	19%	30.23
37	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -880*535	Buc	5.00	167.70	838.50	19%	159.32
38	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -725*535	Buc	1.00	138.16	138.16	19%	26.25
39	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -895*535	Buc	1.00	170.51	170.51	19%	32.40
40	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -805*535	Buc	3.00	153.38	460.14	19%	87.43
41	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -890*535	Buc	2.00	169.56	339.12	19%	64.43
42	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -860*535	Buc	3.00	163.88	491.64	19%	93.41
43	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -825*535	Buc	1.00	157.20	157.20	19%	29.87
44	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -960*2815	Buc	1.00	892.01	892.01	19%	169.48
45	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -1140*2815	Buc	2.00	1,059.26	2,118.52	19%	402.52
46	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -970*2815	Buc	1.00	901.31	901.31	19%	171.25
47	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC -625*2175	Buc	1.00	448.69	448.69	19%	85.25
48	FLOAT 6 MM SEC+16ARG+424 LOWE SLEF BUC	Buc	1.00	480.60	480.60	19%	91.31