INTERNATIONAL POWERLIFTING FEDERATION

IPF World Men's Classic Open Powerlifting Championships, Druskininkai (Lithuania), 15-23.06.2024 DETAILED SCORESHEET

Rnk	Name	d.o.b.	Team	Bwt	IPF GL Cf.	Lot	All S	Squat	LED SCC	JKESHEET	All Be	nch Press			All D	eadlift		Total	IPF GL	Pts
-59kg																				
1. C	Carpio Wascar	1997	USA	59,00	0,1655	9 202,5	215,0	222,5	2	137,5	145,0	147,5	1	240,0	255,0	267,5	1	637,5	105,49	12
2. G	Sarcia Antoine	1995	FRA	58,60	0,1661	13 210,0	222,5	227,5	1	125,0	130,0	132,5	9	245,0	255,0	260,0	6	610,0	101,31	9
3. C	Campano Diaz Ivan	2001	ESP	58,65	0,1660	3 200,0	212,5	212,5	7	132,5	132,5	137,5	7	240,0	255,0	260,0	3	597,5	99,19	8
	Chong Eu Gene	1998	MAS	58,40	0,1664	15 212,5	220,0	220,0	4	130,0	137,5	142,5	3	215,0	225,0	235,0	7	590,0	98,17	7
	labi Ishtyaq	1999	GBR	58,85	0,1657	1 175,0	175,0	185,0	11	130,0	137,5	140,0	6	242,5	257,5	275,0	5	582,5	96,52	6
	eong Ji Hoon	1995	KOR	58,25	0,1666	12 202,5	210,0	217,5	3	125,0	127,5	132,5	10	220,0	232,5	245,0	8	577,5	96,22	5
	ickson Giang	1999	CAN	58,55	0,1662	10 187,5	197,5	197,5	8	125,0	132,5	137,5	8	230,0	242,5	242,5	9	560,0	93,05	4
	ou Yao-Wei	1995	TPE	58,40	0,1664	2 172,5	177,5	180,0	13 6	112,5	117,5	120,0	14	232,5	247,5	260,0	2	557,5	92,76	3 2
	akiyama Yasutaka Isieh Hsin-Mu	1988 1996	JPN TPE	58,20 58,20	0,1667 0,1667	5 185,0 8 185,0	200,0 192,5	212,5 205,0	9	130,0	140,0 140,0	142,5 142,5	2 4	180,0	210,0 215,0	230,0 225,0	12 11	552,5 547,5	92,10 91,26	1
	กรเกา กรเกาทน Mistrazzoso Matteo	1990	ITA	58,80	0,1658	18 175,0	192,5	185,0	10	135,0 115,0	120,0	1 142,5 122,5	12	205,0 220,0	230,0	225,0 237,5	10	547,5 537,5	89,10	1
	ouie Dion	1994	NZL	58,70	0,1659	17 165,0	170,0	103,0 172,5	14	85,0	92,5	100,0	15	260,0	275,5	237,3 275,5	4	530,0	87,94	1
	Vong Isaac	1996	SGP	58,50	0,1662	11 157,5	167,5	Χ	15	135,0	137,5	140,0	5	200,0	210,0	217,5	13	517,5	86,02	1
	Igattan Mohammad	2000	KUW	58,80	0,1658	16 170,0	182,5	190,0	12	127,5	130,0	130,0	11	180,0	190,0	200,0	14	500,0	82,89	1
	alciukas Egidijus	1998	LTU	56,70	0,1690	6 210,0	210,0	210,0	5	112,5	120,0	122,5	13	130,0	140,0	Χ	15	470,0	79,45	1
-66kg		2330	2.0	50,70	0,2050	0 210,0	220,0	220,0		,5	120,0			200,0	2 .0,0	**		., 0,0	. 57 .5	-
1. S	enumong Kasemsand	1995	THA	65,30	0,1568	17 235,0	247,5	255,0	2	142,5	150,0	155,0	10	285,0	285,0	297,5	1	707,5	110,91	12
2. G	Sarcia Jonathan	1988	USA	65,55	0,1564	7 250,0	262,5	270,0	1	160,0	170,0	177,5	1	252,5	260,0	265,0	12	707,5	110,69	9
3. T	arinidis Panagiotis	1994	FRA	65,65	0,1563	18 240,0	247,5	250,0	4	165,0	172,5	175,0	3	270,0	285,0	287,5	5	707,5	110,60	8
4. J	ordan Joseph	1988	ISV	65,80	0,1561	4 227,5	240,0	245,0	6	152,5	160,0	165,0	5	260,0	275,0	287,5	4	697,5	108,90	7
5. U	Ishiyama Kyota	1997	JPN	65,65	0,1563	2 225,0	237,5	240,0	7	162,5	170,0	175,0	2	277,5	290,0	295,0	7	692,5	108,25	6
	riksson Alexander	1994	SWE	65,55	0,1564	9 220,0	232,5	235,0	9	152,5	160,0	167,5	9	275,0	292,5	297,5	2	687,5	107,56	5
	atake Yusuke	1996	JPN	65,90	0,1560	15 235,0	245,0	250,0	3	150,0	155,0	165,0	6	255,0	270,0	282,5	10	685,0	106,87	4
	imenez Santos	1992	MEX	65,80	0,1561	19 210,0	217,5	220,0	16	160,0	167,5	172,5	4	250,0	265,0	280,0	6	670,0	104,61	3
	ho Clifton	1995	CAN	64,70	0,1575	6 215,0	227,5	232,5	10	137,5	142,5	142,5	13	287,5	308,0	308,0	3	657,5	103,58	2
	ashima Yuki	1996	AUS	65,25	0,1568	12 205,0	222,5	225,0	12	155,0	160,0	165,0	8	225,0	237,5	250,0	16	635,0	99,59	1
	rieu Andrew	1996	AUS	65,40	0,1566	11 217,5	227,5	230,0	11	140,0	145,0	147,5	12	240,0	255,0	260,0	14	632,5	99,07	1
	Murru Federico Diva Joseph	1995 1992	ITA GBR	65,55 65,50	0,1564 0,1565	5 212,5 13 195,0	222,5 205,0	230,0 210,0	14 17	157,5 145,0	162,5 150,0	170,0 155,0	7 11	227,5 237,5	240,0 250,0	250,0 260,0	17 11	625,0 620,0	97,78 97,04	1
	iatsis Marios	2000	GRE	64,80	0,1503	20 217,5	217,5	230,0	15	120,0	127,5	130,0	15	240,0	262,5	270,0	8	617,5	97,04	1
	alaris Andrea	1993	ITA	65,70	0,1563	14 230,0	240,0	245,0	5	120,0 120,0	120,0	130,0 130,0	18	230,0	240,0	270,0 245,0	18	605,0	94,54	1
	Sonzalez Perera Alejandro	1996	ESP	65,75	0,1562	1 210,0	225,0	240,0	13	125,0	132,5	135,0	14	225,0	235,0	245,0	19	595,0	92,94	1
	kisanmi Joseph	2004	IRL	65,50	0,1565	16 185,0	195,0	202,5	19	117,5	125,0	130,0	16	245,0	257,5	270,0	13	590,0	92,34	1
	leng Wei-Xiang	1995	TPE	64,70	0,1575	10 190,0	202,5	210,0	18	115,0	122,5	127,5	17	250,0	250,0	282,5	15	580,0	91,37	1
	Isieh Tsung-Ting	1982	TPE	65,15	0,1570	3 225,0	235,0	240,0	8	165,0	170,0	170,0	_	260,0	270,0	270,0	9	DSQ	<u></u>	_
-74kg	9																			
1. P	erkins Austin	1999	USA	72,75	0,1481	21 290,0-w	305,5-w	311,0-w	1	187,5	195,0	200,0	4	300,0	317,5	325,0	3	836,0 -w	123,82	12
	akkelund Kjell Egil	1988	NOR	73,55	0,1473	8 260,0	272,5	277,5	3	197,5	207,5	210,0	3	322,5	332,5	337,5	1	812,5	119,66	9
	Ionigatti Timothy	1996	NZL	73,80	0,1470	15 270,0	280,0	287,5	2	162,5	167,5	172,5	8	315,0	330,0	340,5	2	790,0	116,14	8
	an Chun-Chia	1999	TPE	73,55	0,1473	23 232,5	245,0	255,0	10	190,0	202,5	213,0-w	1	280,0	280,0	302,5	7	770,5	113,48	7
	Vright Joshua	1986	GER	73,60	0,1472	16 227,5	237,5	242,5	13	175,0	185,0	190,0	5	295,0	307,5	320,0	4	752,5	110,79	6
	ee Clinton Beralund Eddie	1993	SGP	73,70	0,1471 0,1474	17 250,0	270,0	277,5 270,0	5 4	160,0	167,5	172,5	7	280,0 250,0	300,0	310,0	6	752,5	110,71	5 4
	Inderson Perez Pablo Roberto	1995 1998	SWE CHI	73,40 73,30	0,1474	6 247,5 11 245,0	260,0 252,5	270,0 255,0	4 11	195,0 162,5	205,0 167,5	212,5-w 175,0	2 6	260,0	260,0 290,0	267,5 312,5	16 5	742,5 740,0	109,47 109,18	3
	ucitra Leonardo	1995	AUS	73,60	0,1473	5 255,0	267,5	275,0	6	155,0	160,0	173,0 162,5	11	285,0	295,0	312,3 300,0	9	740,0 722,5	106,37	2
	arrett Blake	1997	CAN	73,60	0,1472	10 245,0	257,5	265,0	8	152,5	160,0 160,0	160,0	12	280,0	280,0	302,5	8	720,0	106,00	1
	Itsugi Yu	1994	JPN	73,50	0,1473	9 235,0	250,0	255,0	9	155,0	160,0	165,0	10	255,0	272,5	290,0	10	710,0	104,60	1
	Constantinou Christos	1993	CYP	73,10	0,1477	25 245,0	255,0	265,0	7	145.0	152,5	157,5	16	265,0	277.5	287,5	12	705,0	104,16	1
	laapamaki Jani	1979	FIN	73,55	0,1473	26 225,0	235,0	245,0	12	165,0	170,0	175,0	9	260,0	260,0	285,0	17	675,0	99,41	1
	eoh Han Pin	1989	MAS	72,90	0,1480	18 230,0	237,5	245,0	14	147,5	150,0	152,5	14	270,0	282,5	282,5	13	660,0	97,65	1
	Chong Joel Geng Fu	1998	SGP	73,00	0,1479	3 220,0	230,0	237,5	15	137,5	142,5	145,0	18	252,5	260,0	265,0	14	647,5	95,73	1
16. S	anders Remco	1991	NED	73,60	0,1472	4 215,0	222,5	225,0	18	150,0	152,5	155,0	17	260,0	275,0	275,0	18	637,5	93,86	1
	arout Shiva	1989	LBN	73,05	0,1478	19 232,5	232,5	242,5	16	142,5	147,5	152,5	15	240,0	250,0	255,0	20	635,0	93,85	1
	Govender Nishalin	1992	RSA	73,85	0,1470	13 190,0	200,0	210,0	21	117,5	122,5	127,5	22	270,0	290,0	300,0	11	627,5	92,22	1
	in Ching-Lun	1991	TPE	71,65	0,1493	14 187,5	202,5	205,0	23	130,0	137,5	142,5	20	242,5	250,0	255,0	19	600,0	89,58	1
	arrugia Shawn	1993	MLT	72,85	0,1480	1 195,0	210,0	220,0	20	142,5	150,0	155,0	13	215,0	235,0	250,0	21	600,0	88,81	1
21. Z	hou Boyang	2003	CHN	73,50	0,1473	7 180,0	195,0	205,0	24	122,5	127,5	127,5	21	220,0	240,0	262,5	15	585,0	86,19	1

22.	Pacerinskis Marius	1990	LTU	73,15	0,1477	12 205,0	215,0	217,5	19	140,0	145,0	150,0	19	210,0	215,0	220,0	24	575,0	84,92	1
23.	Bledis Gintaras	1994	LTU	73,25	0,1476	20 215,0	227,5	235,0	17	120,0	125,0	130,0	23	215,0	222,5	227,5	23	575,0	84,86	1
	Muldner Jean-Michael	2000	RSA	73,90	0,1469	22 190,0	205,0	220,0	22	115,0	120,0	125,0	24	235,0	250,0	250,0	22	560,0	82,27	1
-83	_	4000	CDD	02.65	0.4207	24 200 0	205.0	240.0	2	470.5	400.0	405.0		247.5	222 5	250.0	2	0.45.0	447.00	40
1.	Kengamu Jurins	1988	GBR	82,65	0,1387	21 290,0	305,0	310,0	2	172,5	180,0	185,0	4	317,5	332,5	350,0	2	845,0 -w	117,22	12
2. 3.	Orhii Russel Asein Enahoro	1994 1999	USA HUN	82,65 82,55	0,1387 0,1388	16 305,0 27 262,5	321,0-w 275,0	328,0 282,5	1 6	180,0 150,0	185,0 157,5	187,5 162,5	2 18	310,0 367,5	325,0 388,0	335,0 405,0	4 1	843,5 -w 807,5	117,01 112,09	9 8
3. 4.	Trigo Cristian	1995	PER	81,80	0,1300	13 280,0	273,0 292,5	295,0	3	165,0	172,5	177,5	6	295,0	310,0	320,0	9	782,5	109,12	7
5.	Mazzucchielli Edoardo	1999	ITA	82,35	0,1390	23 277,5	292,5	297,5	4	165,0	170,0	175,0	9	290,0	310,0	322,5	11	702,5 777,5	103,12	6
6.	Tyrrell Dominic	2000	GUY	82,45	0,1389	22 245,0	257,5	265,0	10	155,0	162,5	167,5	13	315,0	335,0	342,5	3	775,0	107,64	5
7.	Hotsonyame Kafui	1993	CAN	82,40	0,1389	2 260,0	275,0	285,0	5	162,5	170,0	175,0	10	310,0	327,5	327,5	12	770,0	106,98	4
8.	Messina Alessandro	1995	ITA	82,05	0,1392	17 240,0	250,0	255,0	16	157,5	165,0	170,0	11	310,0	322,5	332,5	5	757,5	105,47	3
9.	Kuerzi Patrick	1999	SUI	82,15	0,1391	8 245,0	260,0	265,0	9	180,0	185,0	185,0	3	280,0	300,0	305,0	13	755,0	105,06	2
10.	Nakagawa Tetsuta	1997	JPN	82,10	0,1392	4 250,0	262,5	270,0	8	155,0	162,5	165,0	16	290,0	310,0	320,0	10	742,5	103,35	1
11.	Hladik Martin	1994	CZE	82,70	0,1387	10 245,0	255,0	262,5	12	152,5	160,0	165,0	14	295,0	310,0	315,0	8	742,5	102,97	1
12.	Villarubia Tordesillas Jose Manuel	1995	ESP	82,30	0,1390	1 245,0	260,0	265,0	14	167,5	175,0	180,0	8	285,0	300,0	305,0	14	740,0	102,88	1
	Xiao Tianyu	1995	CHN	81,20	0,1400	26 260,0	272,5	275,0	7	150,0	160,0	162,5	15	275,0	290,0	302,5	15	737,5	103,23	1
	de Buck Elias	1996	BEL	80,80	0,1403	9 242,5	255,0	260,0	13	165,0	172,5	175,0	7	265,0	280,0	285,0	18	720,0	101,03	1
	Ang Christophe	1995	SGP	82,20	0,1391	20 232,5	245,0	252,5	17	170,0	177,5	182,5	5	265,0	282,5	297,5	19	717,5	99,81	1
	Chong Kenzo Wai Kit	1995	SGP	81,70	0,1395	18 227,5	227,5	240,0	20	147,5	155,0 162,5	160,0	17	280,0	300,0 280,0	310,0 280,0	16	700,0	97,68	1 1
	Yaqoub Yousef Yehia Moussa	1991 1989	KUW LBN	82,85 82,65	0,1386 0,1387	6 265,0 15 227,5	270,0 240,0	X 247,5	11 21	155,0	102,5	170,0 122,5	12 24	265,0 305,0	327,5	200,0 337,5	23 6	700,0 687,5	96,99 95,37	1
19.		1992	BRA	82,45	0,1389	25 235,0	245,0	247,5	19	115,0 140,0	145,0	150,0	21	275,0	290,0	297,5	17	685,0	95,37 95,14	1
	Ramos Rafael	1987	BRA	82,45	0,1389	3 232,5	245,0	252,5	18	145,0	150,0	150,0 155,0	20	270,0	285,0	285,0	22	672,5	93,41	1
21.		1996	QAT	81,55	0,1397	11 240,0	255,0	270,0	15	140,0	150,0	152,5	19	260,0	280,0	280,0	24	667,5	93,23	1
	Pace Ian	1999	MLT	82,90	0,1385	19 217,5	225,0	235,0	22	140,0	145,0	145,0	22	230,0	245,0	260,0	25	625,0	86,57	1
23.		1997	MLT	80,20	0,1409	7 197,5	210,0	215,0	24	112,5	117,5	120,0	23	250,0	275,0	292,5	20	610,0	85,92	1
	Kouvaros Giannis	1998	CYP	80,90	0,1402	14 200,0	215,0	217,5	23	110,0	122,5	122,5	25	240,0	260,0	272,5	21	600,0	84,14	1
25.	Li Hao	1994	CHN	80,70	0,1404	24 190,0	200,0	207,5	25	95,0	102,5	107,5	26	190,0	200,0	215,0	26	515,0	72,31	1
_	Bouchou Yanis	1996	FRA	82,55	0,1388	5 265,0	272,5	272,5	_	182,5	187,5	190,0	1	300,0	325,0	335,0	7	DSQ	_	_
-93	Bkg																			
1.	Hedlund Gustav	1995	SWE	92,50	0,1312	14 300,0	315,0	327,5	3	200,0	212,5	217,5	3	327,5	342,5	355,0	2	895,0	117,39	12
2.	Krastev Emil	1997	BUL	92,75	0,1310	13 290,0	305,0	312,5	5	225,0	235,0	237,5	1	327,5	345,0	355,0	5	895,0	117,24	9
3.	Pitre Brandon	1995	USA	92,30	0,1313	9 295,0	310,0	320,0	4	197,5	207,5	210,0	4	337,5	357,5	365,0	1	887,5	116,53	8
4.	Ayandokun Christian	1991	GBR	92,70	0,1310	27 285,0	297,5	307,5	7	195,0	202,5	205,0	6	322,5	337,5	347,5	3	860,0	112,68	7
5.	Petterson Grifith Carlos	1994	GUY	93,00	0,1308	28 305,0	325,0	337,5-w	1	165,0	172,5	177,5	21	345,0	370,0	370,0	6	860,0	112,51	6
6. 7.	Gyamfi Maxwell Antwi Kwaku	1993 1996	GBR CAN	92,70 92,50	0,1310 0,1312	31 285,0 17 245,0	300,0 262,5	305,0 275,0	8 17	207,5 190,0	215,0 200,0	217,5 207,5	2 5	320,0 325,0	335,0 345,0	337,5 355,0	8 4	857,5 827,5	112,36 108,54	5 4
8.	Balangwe Bakinien Julien	1986	CMR	92,95	0,1312	32 295,0	310,0	310,0	6	170,0	177,5	182,5	18	300,0	317,5	330,0	10	822,5	100,54	3
9.	Sletten Trygve	1993	NOR	92,40	0,1312	34 275,0	290,0	295,0	14	180,0	190,0	102,3 195,0	14	340,0	350,0	350,0	7	820,0	107,61	2
10.		1999	ITA	92,90	0,1309	1 270,0	282,5	290,0	15	182,5	190,0	195,0	11	305,0	322,5	330,0	9	807,5	105,69	1
	van Bezooijen Richard	1996	NED	91,60	0,1318	35 275,0	275,0	292,5	12	175,0	182,5	185,0	15	297,5	320,0	327,5	11	805,0	106,09	1
	Maris Sil	1996	NED	92,40	0,1312	20 275,0	290,0	302,5	9	165,0	172,5	177,5	20	300,0	322,5	325,0	13	805,0	105,64	1
13.	Takeda Yusuke	1985	JPN	92,70	0,1310	22 265,0	285,0	300,0	10	185,0	192,5	197,5	8	270,0	290,0	302,5	25	787,5	103,18	1
14.	Bentalha Ilyes	1993	ALG	92,00	0,1315	24 307,5	327,5	335,0	2	155,0	160,0	165,0	29	270,0	290,0	300,0	24	777,5	102,25	1
	Coimbra David	1983	BRA	92,50	0,1312	5 277,5	290,0	307,5	16	162,5	170,0	172,5	22	290,0	310,0	327,5-w		777,5	101,98	1
	Madden Cian	1995	IRL	92,85	0,1309	15 277,5	292,5	300,0	11	167,5	175,0	182,5	17	280,0	295,0	305,0	22	777,5	101,79	1
	Henry Matthew	1994	IRL	92,70	0,1310	19 270,0	285,0	292,5	13	160,0	167,5	172,5	23	280,0	295,0	310,0	18	775,0	101,55	1
	Chai Bor Ren	1996	MAS	92,35	0,1313	7 270,0	285,0	285,0	19	180,0	190,0	195,0	13	300,0	315,0	315,0	19	760,0	99,77	1
	Karason Alexander	1998	ISL	92,80	0,1310	11 257,5	275,0	275,0	18	187,5	197,5	197,5	9	282,5	302,5	310,0	29	755,0	98,87	1
	Grilc Matej Kise Mikaele	1996 1995	SLO SGP	92,20 92,40	0,1314 0,1312	6 265,0 21 260,0	275,0 260,0	275,0 267,5	22 20	190,0 162,5	197,5 172,5	202,5 172,5	7 28	265,0 305,0	282,5 312,5	300,0 327,5	28 17	745,0 742,5	97,87 97,44	1 1
	Zhang Haoruo	2000	CHN	92,80	0,1312	30 235,0	247,5	255,0	26	190,0	197,5	200,0	10	280,0	295,0	300,0	21	742,3 740,0	96,91	1
	Fauvarque Louis	1998	BEL	91,55	0,1310	23 220,0	235,0	242,5	28	170,0	177,5	182,5	19	295,0	307,5	317,5	15	740,0	90,91	1
	Boydens Bert	1999	BEL	92,15	0,1314	12 257,5	267,5	267,5	23	147,5	155,0	160,0	30	300,0	315,0	320,0	14	737,5 737,5	96,91	1
	Ntuli Nkosinathi	1997	RSA	92,25	0,1313	10 240,0	240,0	245,0	27	145,0	152,5	157,5	31	280,0	300,0	312,5	16	715,0	93,91	1
	Bin Herman Hud Syafiq	1996	SGP	91,10	0,1321	3 227,5	237,5	237,5	32	170,0	177,5	182,5	16	255,0	270,0	280,0	30	700,0	92,50	1
	Paeglekalns Oskars	1992	LAT	92,40	0,1312	8 225,0	235,0	242,5	29	162,5	170,0	172,5	24	265,0	277,5	287,5	27	700,0	91,86	1
	Dalli Jurgen	1999	MLT	91,30	0,1320	18 232,5	240,0	245,0	30	152,5	157,5	162,5	26	270,0	285,0	295,0	20	697,5	92,07	1
	Delamore Thomas	1999	NZL	92,85	0,1309	25 245,0	257,5	257,5	24	140,0	145,0	150,0	33	272,5	292,5	300,0	23	695,0	90,99	1
	Temesvari Tamas	1991	HUN	92,90	0,1309	26 175,0	200,0	210,0	33	185,0	192,5	195,0	12	290,0	312,5	312,5	26	682,5	89,33	1
31.	Sammalkivi Siim	1987	EST	92,75	0,1310	33 230,0	240,0	250,0	31	162,5	167,5	Χ	25	255,0	270,0	275,0	31	677,5	88,75	1

32.	Elkarneeb Abdalla	1990	QAT	91,20	0,1321	29	247,5	255,0	255,0	25	150,0	160,0	162,5	32	250,0	262,5	272,5	32	660,0	87,17	1
33.		1992	ISV	91,90	0,1316	4	165,0	182,5	190,0	34	102,5	112,5	117,5	34	187,5	200,0	215,0	33	522,5	68,75	1
	Michail Kyriakos	1997	CYP	91,50	0,1319	16	265,0	285,0	300,0	21	150,0	162,5	170,0	27	75,0	Χ	Х	34	502,5	66,26	1
)5kg	4007		400.00	0.4046	_	225.0	255.0		_	200.0	2400	245.0	_	222 -	260.0	265.0		0.40 =	447.00	4.0
1.		1997	USA	102,90	0,1246	3	325,0	355,0	365,5-w	2	200,0	210,0	215,0	5	332,5	360,0	365,0	4	940,5	117,22	12
2.	Novopysmennyi Anatolii	1996	UKR	104,70	0,1236	11	350,0	363,5-w	370,5-w	1	215,0	225,0	230,0	1	325,0	340,0	347,5	11	940,5 -w	116,27	9
3.	Norling Emil	1996 1988	SWE CAN	104,40	0,1238	31	310,0 285,0	322,5	327,5	4 9	200,0	207,5	210,0	6 3	350,0	360,0	367,5	3	905,0	112,03	8
4. 5.	Cariazo Walter Mohamed Abdulla Mohamed Ahmeed	1988	LBA	102,85 103,90	0,1247 0,1241	15 7	320,0	297,5 327,5	307,5 332,5	3	200,0 202,5	207,5 207,5	212,5 207,5	3 10	335,0 350,0	367,5 365,0	385,0 367,5	2 6	887,5 880,0	110,64 109,18	7 6
5. 6.	Dillon Sanchez	1988	GBR	103,90	0,1241	30	270,0	285,0	295,0	3 18	202,5 165,0	175,0	182,5	20	360,0	382,5	400,0-w	1	867,5	109,18	5
7.	Jakobi Timo	1999	GER	104,20	0,1239	17	310,0	325,0	335,0	5	177,5	185,0	182,5 187,5	16	322,5	337,5	345,0	7	855,0	106,61	4
8.	Clement Corentin	2000	FRA	102,65	0,1237	22	300,0	310,0	333,6 317,5	8	202,5	210,0	215,0	2	310,0	325,0	335,0	13	850,0	105,11	3
9.	Hegedus Aron	1996	HUN	104,60	0,1237	9	285,0	302,5	310,0	7	175,0	180,0	185,0	17	305,0	342,5	365,0	10	837,5	103,11	2
10.		1981	IRL	102,80	0,1247	13	245,0	265,0	275,0	22	200,0	207,5	212,5	7	300,0	325,0	350,0-w1		832,5	103,81	1
	Vogelius Jesper	2000	DEN	103,95	0,1240	26	287,5	300,0	307,5	11	187,5	195,0	200,0	12	300,0	315,0	322,5	14	830,0	102,96	1
	Forsberg Samuel	1999	AUS	103,30	0,1244	8	265,0	282,5	297,5	13	170,0	175,0	180,0	22	305,0	327,5	342,5	8	820,0	102,02	1
13.	-	1989	BEL	103,50	0,1243	29	280,0	295,0	307,5	10	187,5	195,0	202,5	9	275,0	300,0	310,0	21	820,0	101,92	1
14.	Rand Michael	1994	AUS	104,20	0,1239	12	265,0	285,0	295,0	14	180,0	192,5	197,5	15	310,0	332,5	345,0	12	820,0	101,60	1
15.	Pihler Uros	1996	SLO	104,35	0,1238	18	275,0	292,5	302,5	12	152,5	160,0	165,0	27	315,0	332,5	342,5	9	810,0	100,30	1
16.	Nakamura Ayuto	1997	JPN	104,60	0,1237	4	287,5	307,5	322,5	6	185,0	192,5	202,5	11	250,0	270,0	285,0	26	810,0	100,18	1
17.	Orsini Alfredo	1998	ITA	104,60	0,1237	6	265,0	285,0	300,0	19	192,5	200,0	205,0	8	280,0	295,0	315,0	20	805,0	99,57	1
18.	Erik Mata	1996	HUN	104,75	0,1236	19	290,0	305,0	305,0	16	180,0	190,0	197,5	13	280,0	300,0	312,5	23	787,5	97,34	1
19.	Liu Jung	1996	TPE	103,40	0,1244	5	275,0	287,5	300,0	17	162,5	172,5	182,5	19	250,0	290,0	315,0	19	785,0	97,62	1
20.	Samuelsson Viktor	1993	ISL	102,90	0,1246	20	260,0	270,0	280,0	23	180,0	190,0	195,0	14	300,0	315,0	330,0	18	780,0	97,22	1
	Mohamed Abdallah	1994	QAT	103,10	0,1245	2	265,0	277,5	282,5	21	165,0	172,5	177,5	24	305,0	320,0	335,0	15	770,0	95,88	1
	Zakaria Hicor	1993	BEL	99,65	0,1265	28	265,0	275,0	275,0	26	175,0	182,5	187,5	18	300,0	317,5	325,0	17	765,0	96,80	1
23.	3	1999	SGP	104,40	0,1238	10	275,0	290,0	297,5	15	132,5	137,5	140,0	29	300,0	315,0	320,0	16	750,0	92,85	1
	Vuksanovic Nikola	1993	MLT	104,40	0,1238	24	245,0	260,0	270,0	24	170,0	177,5	182,5	21	260,0	280,0	295,0	24	747,5	92,54	1
25.	,	1994	MLT	104,10	0,1240	23	252,5	267,5	277,5	25	162,5	172,5	175,0	23	272,5	290,0	302,5	22	745,0	92,35	1
	Morkvenas Paulius	1992	LTU	101,40	0,1255	16	235,0	235,0	245,0	28	210,0	217,5	217,5	4	260,0	275,0	285,0	27	730,0	91,61	1
27.		1985	RSA	98,60	0,1272	27	240,0	252,5	267,5	27	155,0	165,0	170,0	25	250,0	275,0	290,0	25	712,5	90,62	1
28.		1987	RSA	103,70	0,1242	14	250,0	267,5	280,0	20	150,0	160,0	165,0	28	240,0	260,0	267,5	28	707,5	87,86	1
	Urioste Nicolas Chaushev Danail	1968 2001	URU BUL	104,10	0,1240 0,1240	25 1	220,0 190,0	232,5 200,0	242,5 205,0	29 30	160,0 127,5	167,5 135,0	172,5 140,0	26 30	240,0 225,0	252,5 235,0	260,0 240,0	29 30	662,5 580,0	82,12 71,93	1 1
	20kg	2001	BUL	104,00	0,1240	1	190,0	200,0	203,0	30	127,3	133,0	170,0	30	223,0	233,0	240,0	30	360,0	71,93	1
1.	Mathews Bobb	1997	USA	105,90	0,1230	20	327,5	347,5	352,5	3	227,5	235,0	237,5	3	345,0	367,5	380,0	2	970,0	119,29	12
2.	El Chaer Etienne	2000	LBN	119,10	0,1166	2	325,0	340,0	345,0	4	217,5	217,5	217,5	12	370,0	396,0	396,0-w	1	958,5	111,79	9
3.	Cliffe Tony	1984	GBR	119,35	0,1165	24	330,0	342,5	345,0	6	227,5	237,5	245,0	2	330,0	350,0	372,5	6	937,5	109,24	8
4.	Peyraud Nicolas	1999	FRA	118,80	0,1168	18	305,0	325,0	335,0	8	205,0	215,0	222,5	6	325,0	350,0	375,0	4	907,5	105,96	7
5.	Wiseman Lucas	1999	CAN	118,70	0,1168	23	330,0	350,0	360,0	1	180,0	187,5	192,5	18	330,0	347,5	347,5	7	900,0	105,12	6
6.	Budai Kristof Bence	1999	HUN	119,75	0,1164	5	322,5	340,0	345,0	7	205,0	212,5	220,0	10	320,0	340,0	350,0	9	900,0	104,72	5
7.	Vazquez H-Carrillo Victor	1995	ESP	119,10	0,1166	16	330,0	330,0	342,5	5	212,5	220,0	222,5	9	332,5	352,5	352,5	11	895,0	104,38	4
8.	Melnychuk Taras	2001	UKR	118,40	0,1169	4	315,0	327,5	330,0	12	225,0	230,0	235,0	4	315,0	330,0	335,0	10	892,5	104,36	3
9.	Singh-Dhillon Inderraj	1991	GBR	119,30	0,1165	19	320,0	335,0	340,0	9	175,0	180,0	182,5	22	355,0	375,0	382,5	3	892,5	104,01	2
10.	Almeida Rogerio	1995	BRA	118,75	0,1168	13	315,0	330,0	340,0	11	210,0	217,5	222,5	5	305,0	315,0	320,0	14	872,5	101,89	1
11.	Strubbe Jochen	1998	BEL	119,30	0,1165	25	292,5	300,0	315,0	15	190,0	200,0	207,5	14	310,0	330,0	340,0	8	862,5	100,52	1
12.	Lanivia Joshua	1996	AUS	118,75	0,1168	17	285,0	305,0	320,0	13	195,0	210,0	217,5	11	300,0	317,5	325,0	15	855,0	99,85	1
13.	- · · · · · · · · · · · · · · · · · · ·	1999	HUN	114,30	0,1188	15	310,0	325,0	330,0	10	210,0	220,0	220,0	8	290,0	307,5	310,0	19	840,0	99,77	1
	Costa Matheus	1991	BRA	119,10	0,1166	14	300,0	315,0	322,5	19	177,5	187,5	190,0	21	330,0	350,0	365,0	5	840,0	97,97	1
	Salin Siim	1995	EST	118,70	0,1168	22	290,0	310,0	310,0	16	190,0	200,0	202,5	16	300,0	325,0	335,0	13	835,0	97,53	1
	Villacampa Estallo Daniel	1997	ESP	119,25	0,1166		290,0	302,5	307,5	18	187,5	197,5	197,5	17	315,0	332,5	340,0	12	832,5	97,04	1
	Strazdauskas Nerijus	1981	LTU	118,60	0,1168	3	250,0	260,0	267,5	21	230,0	240,0	245,0-w1		270,0	292,5	302,5	16	815,0	95,23	1
	Cocina Sebastian	1997		118,90	0,1167		305,0	320,0	325,0	14 17	210,0	220,0	220,0	13	260,0	270,0	275,0	21	800,0	93,37	1
	Yamakawa Taiki Pleckauskas Gvidas	1996	JPN	119,60	0,1164		287,5	297,5	305,0	17 20	185,0	192,5	192,5	19	295,0	315,0	315,0	18 17	792,5 750,0	92,26	1 1
	Tifentals Edgars	1993 1995	LTU	118,65	0,1168	9	260,0 245.0	270,0 255.0	280,0 262.5	20 22	170,0 172,5	180,0 182,5	180,0	23 20	280,0 245.0	300,0 257,5	315,0 262,5	17 22	750,0 710,0	87,62 82,82	1
	Erit Argo	1995	LAT EST	119,05	0,1167 0,1207		245,0 150,0	255,0 170,0	262,5 200,0	23	172,5 185,0	200,0	190,0 205.0	20 15	245,0 250,0	257,5 250,0	202,5 275,0	20	680,0		1
	Wiendieck Jonah	2000		110,20 119,00	0,1207	1	305,0	305,0	305,0	<u></u>	165,0 X	200,0 X	205,0 X	_	X	250,0 X	275,0 X	<u></u>	DSQ	82,11 —	_
	Sahad Mohamed	1987		119,00	0,1167	6	360,0	360,0	375,0	2	205,0	217,5	222,5	_ 7	325,0	325,0	325,0	_	DSQ	_	_
	Sanda Fioriamea	1507	ALG	117,50	0,1103	U	300,0	300,0	3,3,0	_	203,0	21/,5	222,5	,	323,0	323,0	323,0		٥٥٧		

120+kg																
Olivares Jesus	1998 USA	179,90	0,0996	2 425,0	455,0	Χ	1	245,0	255,0	262,5	1	365,0	385,0	395,0	2	1112,5
2. Samkharadze Temur	2001 GEO		0,1035	1 400,0	420,0	430,0-wj	2	235,0	250,0	255,0-wj		385,0	402,5-wj	415,0	1	1087,5 -wj
3. Odin Stanley	1998 FRA		0,1034	5 350,0	367,5	372,5	3	210,0	220,0	227,5	6	345,0	365,0	375,0	3	965,0
4. Willis Erik	1990 CAN	134,30	0,1108	3 300,0	317,5	320,0	8	235,0	247,5	252,5	3	350,0	375,0	375,0	4	922,5
5. Castillo San Segundo Carlos	1996 ESP	150,50	0,1060	6 300,0	320,0	335,0	5	205,0	217,5	225,0	7	310,0	340,0	345,0	5	905,0
6. Ringoot Steve	1989 BEL	142,20	0,1083	4 310,0	320,0	320,0	9	215,0	222,5	227,5	5	310,0	332,5	340,0	6	887,5
7. Stubberfield Jackson	1995 AUS	150,40	0,1060	11 295,0	317,5	330,0	7	195,0	210,0	215,0	9	295,0	325,0	335,0	7	880,0
8. Simonsen Martin	1999 DEN	176,90	0,1001	9 310,0	327,5	337,5	4	235,0	250,0	255,0	4	260,0	280,0	295,0	10	867,5
Juszczyk Jacek	1994 POL	134,00	0,1109	10 305,0	320,0	330,0	6	205,0	215,0	222,5	8	300,0	315,0	325,0	9	860,0
10. Gecas Tadas	1977 LTU	145,00	0,1075	7 305,0	315,0	315,0	10	182,5	190,0	190,0	10	327,5	347,5	347,5	8	815,0
Team (points)																
1. U.S.America			60	[12+12+12+	12+12]	576,6	1 IPF GL	_								
2. Great Britain			38	12+8+7+6+	5]	548,0	2 IPF GL	_								
3. France			35	[9+8+8+7+3]	522,7	2 IPF GL	_								
4. Sweden			29	[12+8+5+4]	_	446,4	5 IPF Gl	_								
5. Canada			28	[7+7+6+4+4]	533,5	4 IPF Gl	_								
6. Spain			20	[8+6+4+1+1]		2 IPF GL									
7. Hungary			17	[8+5+2+1+1]	517,4	9 IPF Gl	-								
8. Japan			14	[6+4+2+1+1]	515,1	7 IPF Gl	-								
Chinese Taipei				[7+3+1+1+1]		8 IPF Gl									
10. Thailand				[12]			1 IPF GI									
11. Ukraine				[9+3]		,	3 IPF GL									
12. Italy				[6+3+1+1+1]		7 IPF Gl									
13. Norway				[9+2]			7 IPF GL									
14. Lebanon				[9+1+1]		/ -	1 IPF GI									
15. Guyana				[6+5]			5 IPF GL									
16. Bulgaria			10	[9+1]		,	7 IPF GL									
17. New Zealand			10	[8+1+1]			8 IPF GL									
18. Germany			10	[6+4]		,	0 IPF GL									
19. Georgia			9	[9]			1 IPF GL									
20. Malaysia21. Singapore				[7+1+1] [5+1+1+1+1	1		8 IPF GL									
22. Belgium			9	[5+1+1+1+1	-	,	7 IPF GL									
23. Australia			9	[4+2+1+1+1	-	,	5 IPF Gl 4 IPF Gl									
24. US Virgin Islands				[7+1]	J		6 IPF GL									
25. Peru				[7]			2 IPF GL									
26. Libya			6	[6]		,	8 IPF GI									
27. South Korea			5	[5]		,	2 IPF GL									
28. Brazil			5	[1+1+1+1+1	1		9 IPF GL									
29. Malta			5	[1+1+1+1+1			4 IPF GI									
30. Lithuania				[1+1+1+1+1	-	- /-	1 IPF GL									
31. South Africa				[1+1+1+1+1	-		8 IPF GL									
32. Denmark				[3+1]	-		2 IPF GI									
33. Ireland			4	[1+1+1+1]			9 IPF GI									
34. China				[1+1+1+1]		,	4 IPF GL									
35. Chile				[3]			8 IPF GL									
36. Cameroon			3	[3]			3 IPF GL									
37. Mexico			3	[3]		104,6	1 IPF GI	_								
38 Netherlands			3	[1+1+1]		305 5	9 TPF GI									

305,59 IPF GL

276,28 IPF GL

268,38 IPF GL

254,57 IPF GL

105,06 IPF GL

95,42 IPF GL 198,17 IPF GL

196,09 IPF GL

179,87 IPF GL

175,50 IPF GL 174,69 IPF GL

102,97 IPF GL

3 [1+1+1]

3 [1+1+1]

3 [1+1+1]

3 [1+1+1]

2 [2] 2 [2] 2 [1+1]

2 [1+1]

2 [1+1]

2 [1+1] 2 [1+1]

1 [1]

39. Qatar

40. Estonia

41. Cyprus

43. Poland 44. Slovenia

45. Iceland

46. Kuwait

47. Uruguay 48. Latvia

49. Czechia

38. Netherlands

42. Switzerland

110,79

112,51

99,75

102,26 95,93

96,15

93,30

86,86

95,42

87,63

12

9

8

6

5

4

3

2

50. Algeria	1 [1]	102,25 IPF GL
51. Finland	1 [1]	99,41 IPF GL
52. Greece	1 [1]	97,20 IPF GL

Best Lifters of Open by IPF GL Formula

Rnl	c Lifter	Team	Bwt	Total	IPF GL Points	C.Rnk
1.	Perkins Austin	U.S.America	72.75	836,0	123,8250	1
2.	Bakkelund Kjell Egil	Norway	73.55	812,5	119,6617	2
3.	Mathews Bobb	U.S.America	105.90	970,0	119,2867	1

Abbreviations:

nb - New pers. bestlifts; n - National Record; c - Continental Record; w - World Record; c - Competition's Record; wg - World Games Record;

1..4 - Master's Record; j - Junior's Record; s - Subjunior's Record; ps. - Personally; X - the refused attempt.

DSQ - Disqualification; DR - Removed by a Doctor; TD - Technical Disqualification; DD - Doping Disqualification.

ALG = Algeria		
AUS = Australia		
BEL = Belgium		
BRA = Brazil		
BUL = Bulgaria		
CAN = Canada		
CHI = Chile		
CHN = China		
CMR = Cameroon		
CYP = Cyprus		
CZE = Czechia		
DEN = Denmark		
ESP = Spain		
EST = Estonia		
FIN = Finland		
FRA = France		
GBR = Great Britain		
GEO = Georgia		

GRE = Greece GUY = Guyana HUN = Hungary IRL = Ireland ISL = Iceland ISV = US Virgin Islands ITA = ItalyJPN = Japan KOR = South Korea KUW = Kuwait LAT = Latvia LBA = LibyaLBN = Lebanon LTU = Lithuania MAS = Malaysia MEX = Mexico MLT = Malta

GER = Germany

NED = Netherlands NOR = Norway NZL = New Zealand PER = Peru POL = Poland QAT = QatarRSA = South Africa SGP = Singapore SLO = Slovenia SUI = Switzerland SWE = Sweden THA = Thailand TPE = Chinese Taipei UKR = Ukraine URU = Uruguay USA = U.S.America