

NBM Range

Cell Dimensions, weight and electrolyte

Cell type	Block dimensions (mm)			Approx. weight per cell (Kg)	Approx. electrolyte volume per cell (l)	Electrolyte volume level between marks (l)	Cell connection bolt Per pole		
	H	W	L(1)					L(2)	L(3)
NBM 11	194	123		64	94	0.9	0.30	0.11	M6
NBM 15	194	123		74	108	1.2	0.33	0.12	M6
NBM 22	264	123		64	94	1.5	0.46	0.11	M6
NBM 30	264	123		74	108	1.8	0.46	0.12	M6
NBM 43	349	195		69	100	3.4	0.95	0.24	M6
NBM 56	405	195		69	100	4.0	1.1	0.24	M8
NBM 65	349	195		79	115	4.1	1.0	0.28	M6
NBM 84	405	195		79	115	4.9	1.2	0.28	M8
NBM 112	405	195		94	137	6.3	1.4	0.33	M8
NBM 138	405	195		115	169	7.6	1.7	0.43	M10
NBM 161	405	195		127	187	8.4	1.9	0.50	M10
NBM 184	405	195		159	232	9.9	2.4	0.59	M10
NBM 208	405	195		183	268	11.5	2.9	0.70	M10
NBM 231	405	195		183	268	12.0	2.9	0.70	M10
NBM 277	405	195		228	336	14.5	3.5	0.86	2xM10
NBM 300	405	195		240	354	15.5	3.7	0.86	2xM10
NBM 323	405	195		252	372	16.5	3.9	1.0	2xM10
NBM 346	405	195	146	278		17.5	4.4	1.1	2xM10
NBM 369	405	195	159	304		19.5	4.8	1.2	2xM10
NBM 392	405	195	171	328		21.0	5.3	1.3	2xM10
NBM 415	405	195	183			23.0	5.8	1.4	2xM10
NBM 438	405	195	183			23.5	5.8	1.4	2xM10
NBM 461	405	195	183			24.0	5.7	1.4	2xM10
NBM 505	405	195	213			27.5	6.5	1.6	3xM10
NBM 555	405	195	232			30.0	7.2	1.8	3xM10
NBM 625	405	195	268			34.5	8.7	2.1	3xM10
NBM 690	405	195	268			36.0	8.6	2.1	3xM10
NBM 740	405	195	304			40.0	9.6	2.4	4xM10
NBM 830	405	195	352			46.0	11.7	2.8	4xM10
NBM 920	405	195	352			48.0	11.8	2.8	4xM10
NBM 965	405	195	372			50.5	11.4	3.0	6xM10
NBM 1040	405	195	437			57.5	14.6	3.5	5xM10
NBM 1150	405	195	437			60.0	14.4	3.5	5xM10
NBM 1220	405	195	510			67.5	17.0	4.1	6xM10
NBM 1390	405	195	522			72.0	17.3	4.2	6xM10