

# NBH Range

## Cell Dimensions, weight and electrolyte volume

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)						
NBH 8.3	264	123		53	77	1.1	0.36	0.08	M6
NBH 12	264	123		64	94	1.5	0.44	0.11	M6
NBH 16	264	123		74	108	1.8	0.48	0.12	M6
NBH 19	349	195		57	82	2.6	0.77	0.19	M6
NBH 29	349	195		69	100	3.4	0.95	0.24	M6
NBH 39	349	195		79	115	4.1	1.1	0.28	M8
NBH 49	349	195		94	137	5.2	1.3	0.33	M8
NBH 59	349	195		103	151	5.6	1.5	0.38	M10
NBH 69	349	195		127	187	6.4	1.8	0.50	M10
NBH 79	349	195		127	187	7.0	1.8	0.50	M10
NBH 88	349	195		159	232	7.9	2.3	0.59	M10
NBH 98	349	195		159	232	8.5	2.2	0.59	M10
NBH 118	349	195		183	268	9.6	2.7	0.70	M10
NBH 137	349	195		252	372	12.0	3.7	1.0	2xM10
NBH 157	349	195		252	372	13.5	3.7	1.0	2xM10
NBH 177	349	195	159			16.5	4.5	1.2	2xM10
NBH 196	349	195	159			17.0	4.4	1.2	2xM10
NBH 236	349	195	183			20.0	5.7	1.4	2xM10
NBH 265	349	195	232			25.5	6.8	1.8	2xM10
NBH 294	349	195	232			26.0	6.5	1.7	2xM10
NBH 353	349	195	268			31.5	8.6	2.1	2xM10
NBH 393	349	195	304			36.0	8.7	2.3	2xM10
NBH 471	349	195	352			40.5	11.4	2.8	4xM10
NBH 491	349	195	377			45.5	10.9	2.9	5xM10
NBH 590	349	195	437			50.5	14.3	3.5	4xM10
NBH 640	405	195	377			52.5	13.0	2.9	5xM10
NBH 705	405	195	437			57.5	16.4	3.5	5xM10
NBH 765	405	195	437			60.0	16.2	3.5	5xM10
NBH 865	405	195	497			68.5	18.3	4.0	6xM10
NBH 920	405	195	522			72.0	19.4	4.2	6xM10