

CODICE	AMPERE	CONTENITORE	SPUNTO	DIMENSIONI (mm)	BASE	DISPOSIZIONE	PESO (Kg)	TERMINALI	POSITIVO
BATTERIE D'AVVIAMENTO AUTO - TECNOLOGIA Ca/Ca									KAMINA
X45L0D	45	L0	400	175x175x190	B13	0	10,70	1	DX
X45L1BD	45	L1B	360	207x175x175	B13	0	10,20	1	DX
X50L1D	50	L1	420	207x175x190	B13	0	11,70	1	DX
X60L2D	60	L2	520	242x175x190	B13	0	13,90	1	DX
X70L3BD	70	L3B	610	278x175x175	B13	0	15,50	1	DX
X70L3D	70	L3	630	278x175x190	B13	0	16,20	1	DX
X100TRD	100	L4	800	315x175x190	B13	0	20,20	1	DX
X92L5D	92	L5	760	353x175x190	B13	0	20,90	1	DX
X110L6D	110	L6	1000	393x175x190	B13	0	25,70	1	DX

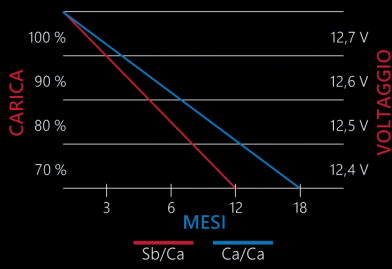
BATTERIE D'AVVIAMENTO AUTO - TECNOLOGIA Ca/Ca									SIGILLATA
X45L1S	45	L1B	380	207x175x175	B13	1	10,70	1	SX
X45L1D	45	L1	380	207x175x190	B13	0	11,10	1	DX
X55L1D	55	L1	480	207x175x190	B13	0	12,40	1	DX
X60L2S	60	L2B	520	242x175x175	B13	1	13,50	1	SX
X62L2BD	62	L2B	580	242x175x175	B13	0	14,00	1	DX
X62L2D	62	L2	600	242x175x190	B13	0	14,40	1	DX
X74L3BD	74	L3B	650	278x175x175	B13	0	15,90	1	DX
X80L3D	80	L3	700	278x175x190	B13	0	17,40	1	DX
X80L3S	80	L3	700	278x175x190	B13	1	17,40	1	SX
X100L5D	100	L5	850	353x175x190	B13	0	22,40	1	DX
X100GRD	100	59518	850	303x175x207/227	B01	0	20,60	1	DX
X100GRS	100	59518	850	303x175x207/227	B01	1	20,60	1	SX

BATTERIE D'AVVIAMENTO AUTO GIAPPONESI - TECNOLOGIA Ca/Ca									SIGILLATA
X35NSD	35	53520	300	196x134x205/226	B0	0	9,50	3	DX
X35NSD-P	35	53520	300	196x134x205/226	B01	0	9,50	3	DX
X35NSS	35	53522	300	196x134x205/226	B0	1	9,50	3	SX
X45E2D	45	53520	400	196x134x205/226	B01	0	10,50	3	DX
X45E2S	45	53522	400	196x134x205/226	B01	1	10,50	3	SX
X45NSD	45	54523/84	400	237x134x205/226	B0	0	11,90	3	DX
X45NSS	45	54524/51	400	237x134x205/226	B0	1	11,90	3	SX

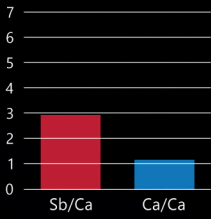
BATTERIE D'AVVIAMENTO AUTOCARRO - TECNOLOGIA Sb/Ca									KAMINA
X110D	110	60528	800	345x173x212/233	B0	0	28,40	1	DX
X110D-P	110	60529	800	345x173x212/233	B1	0	28,40	1	DX
X120MD	120	MAC120	800	510x175x225	B3	4	35,10	1	DX
X135MS	135	A	850	513x273x194/240	B0	3	36,80	1	SX
X140MD	140	MAT132	900	508x175x205	B1	0	36,50	1	DX
X160MS	160	B	800	512x223x194/220	B0	3	39,95	1	SX
X160MD	160	B	800	512x223x194/220	B3	4	39,95	1	DX
X180MS	180	B	1050	512x223x194/220	B0	3	44,60	1	SX
X180MD	180	B	1050	512x223x194/220	B3	4	44,60	1	DX
X220MS	220	C	1250	518x273x214/240	B0	3	57,30	1	SX
X225MS	225	C	1300	518x273x214/240	B0	3	59,90	1	SX



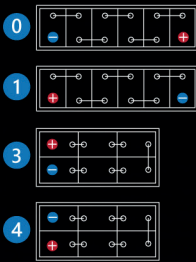
MANTENIMENTO CARICA



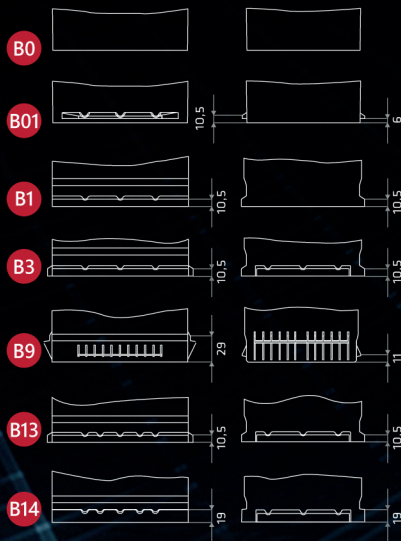
CONSUMO D'ACQUA (g/Ah)



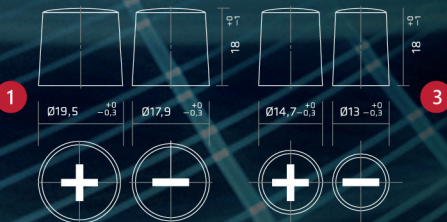
DISPOSIZIONE



BASE CONTENITORE



TERMINALI



SIMBOLI

- BASSO CONSUMO D'ACQUA
- NON RICHIEDE MANUTENZIONE
- CONDIZIONI CLIMATICHE ESTREME -50°/+60°
- TECNOLOGIA Ca/Ca
- TECNOLOGIA Sb/Ca

CONTENITORE

Modello	Dimensioni (mm)	Terminali
L0	175x175x190	2
L1	207x175x190	2
L1B	207x175x175	4
L2	242x175x190	2
L2B	242x175x175	4
L3	278x175x190	2
L3B	278x175x175	2
L4	315x175x190	2
L5	353x175x190	2
L6	393x175x190	2
MAC120	510x175x225	2
MAT132	508x175x205	2
A	513x273x194/240	2
B	512x223x194/220	2
C	518x273x214/240	2
53520	196x134x205/226	2
53522	196x134x205/226	2
54523/84	237x134x205/226	2
54524/51	237x134x205/226	2
59518	303x175x207/227	2
60528	345x173x212/233	2
60529	345x173x212/233	2