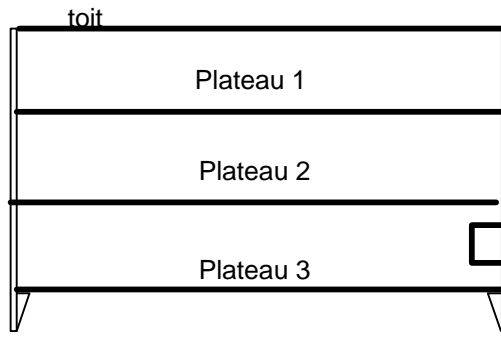
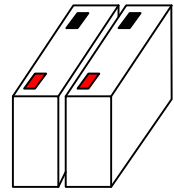


Dimensions en mm	
Hauteur	760
Longueur	950
Profondeur	246
H. entre plateau	223
Plateau	850 x 210
BATTERIE 12V 17AH Y/5	



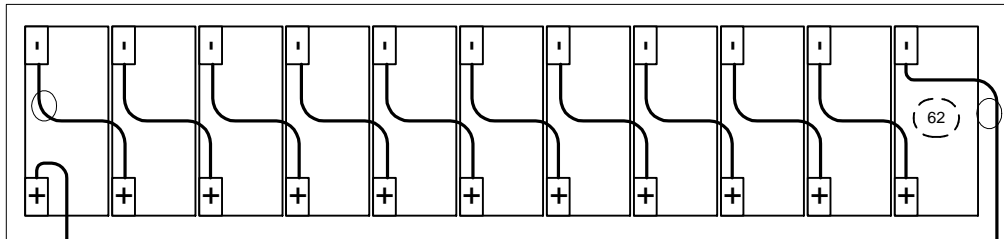
Disposition des batteries :



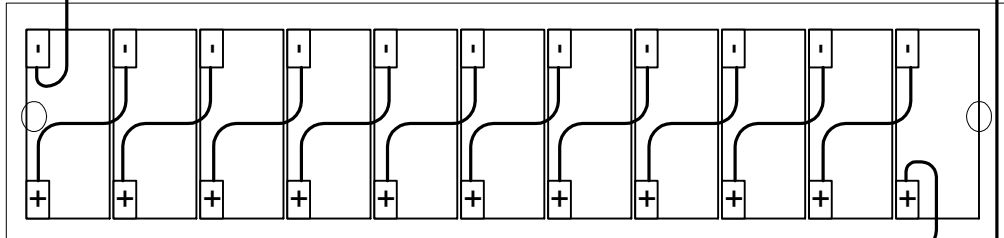
Echelle :1/7

25 cm

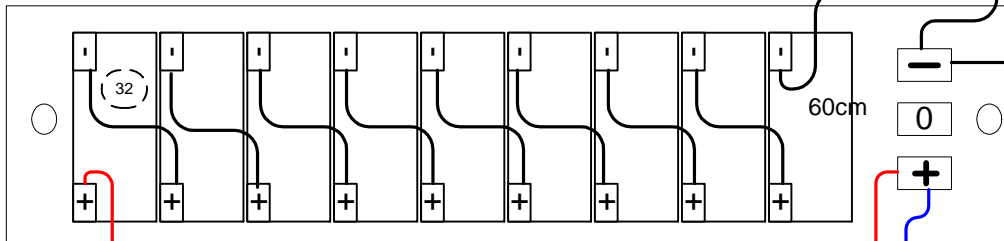
ARMOIRE 2



Plateau 1

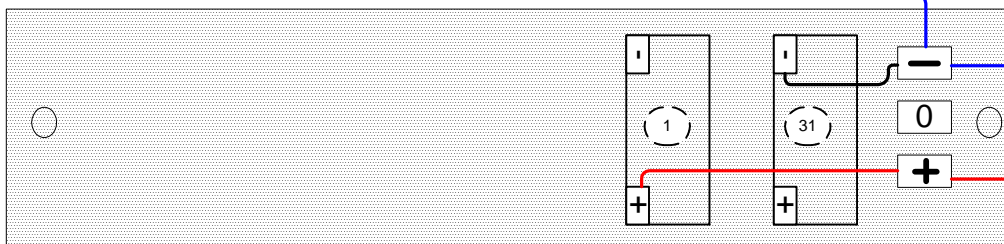


Plateau 2



90cm

ARMOIRE 1



Vers onduleur

-

0

+

Câble allant vers les batteries connectés en haut des fusibles

Câble allant vers les onduleurs connectés en bas des fusibles

60KVA	25 mm <sup>2</sup>	100A	90 cm	M6	M8	2	
40KVA	16 mm <sup>2</sup>	80 A	70cm	M6	M8	2	
30KVA	16 mm <sup>2</sup>	63A	60 cm	M6	M6	4	
20KVA	10 mm <sup>2</sup>	50 A	25 cm	M6	M6	56	
10 - 15 KVA	6 mm <sup>2</sup>	25A					
<b>Puissance</b>	<b>Section</b>	<b>Fusible</b>	<b>Cable</b>	<b>Cosse</b>		<b>Quantité</b>	<b>OK</b>



Visa: MCO

BC 20 2 x 31 x 12V 17 AH

20/01/2012