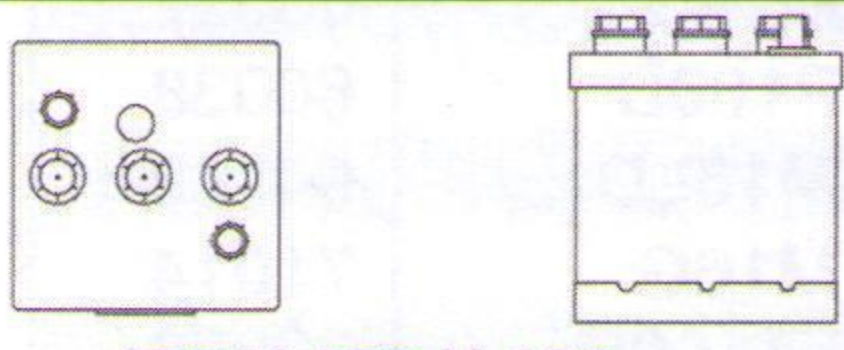
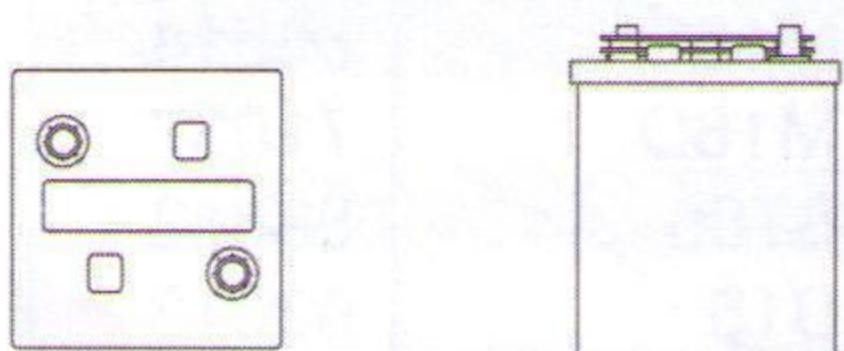
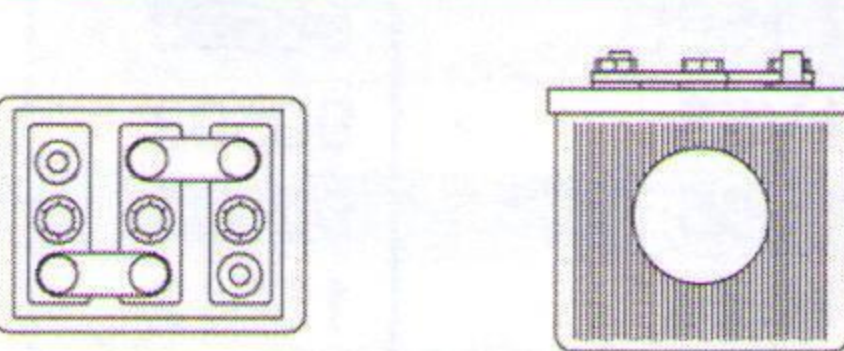
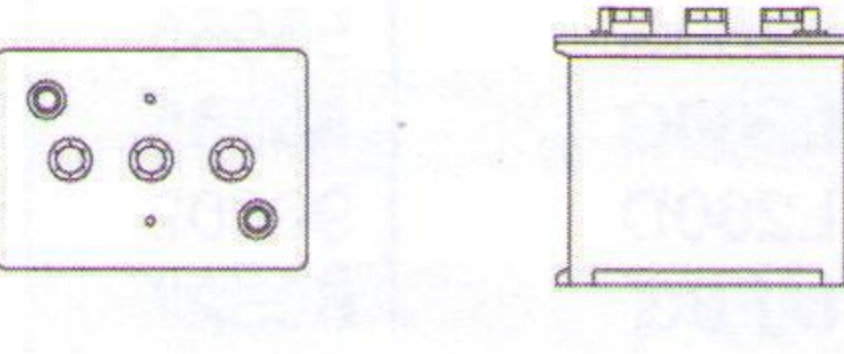
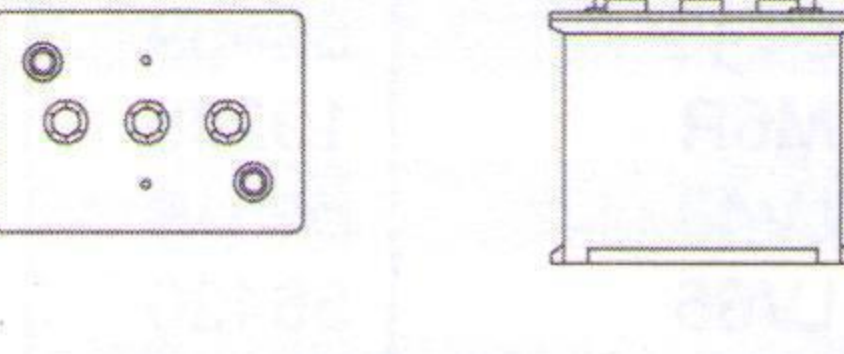
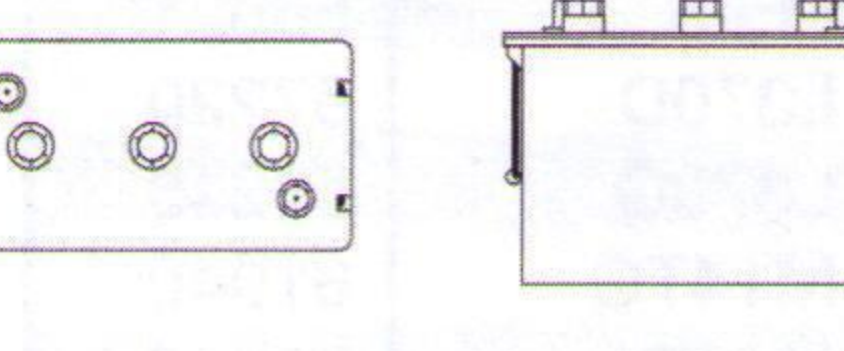
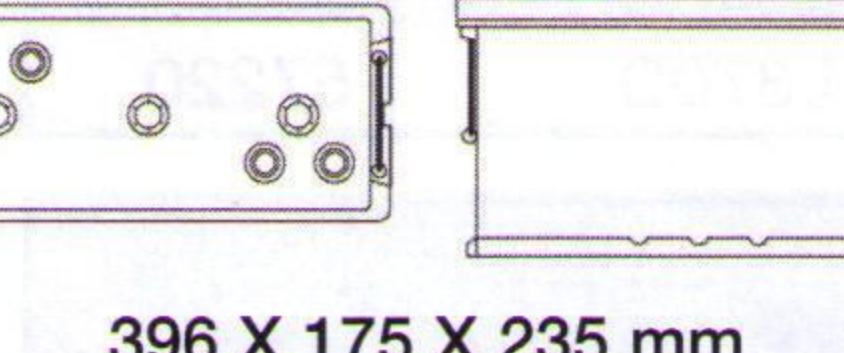
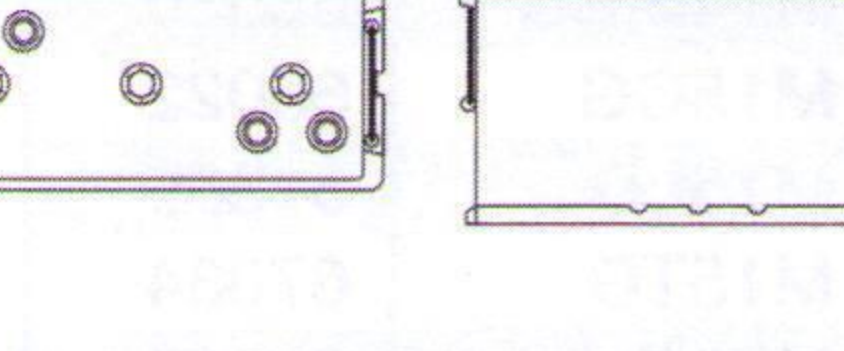
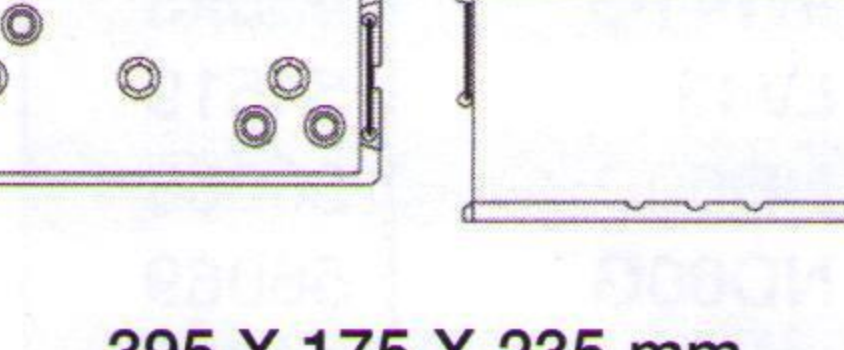


# TABLEAU DES CARACTERISTIQUES TECHNIQUES DES BATTERIES DE DEMARRAGE 6 VOLTS


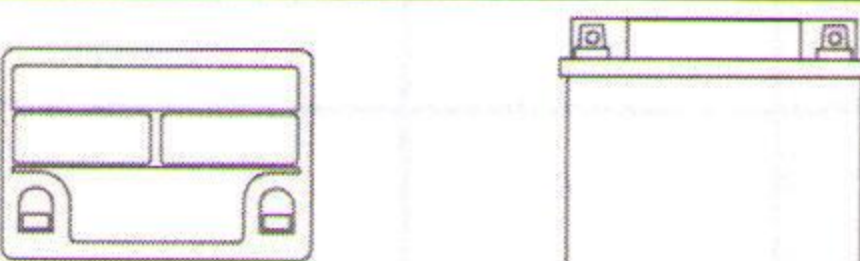
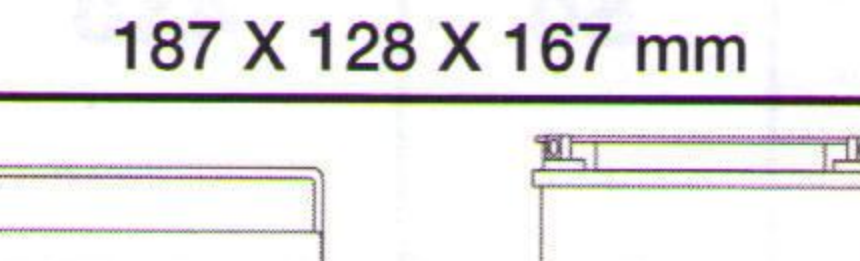
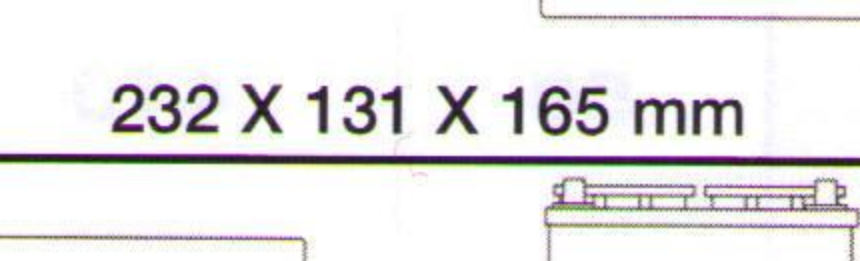
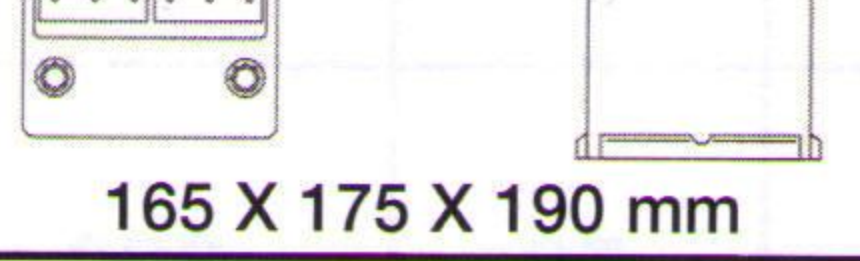
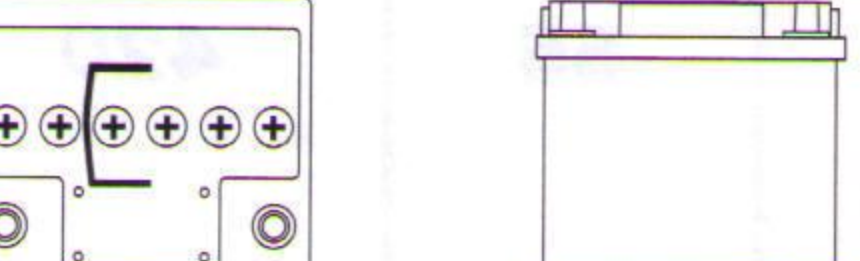
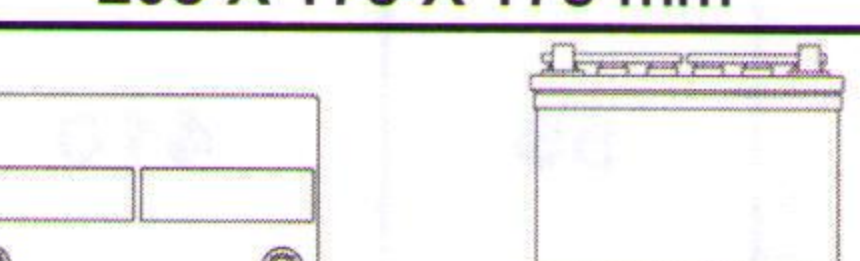
TYPE			Capacity AH.20 h rate	Intensity in -18°A.	Layout Maximum dimensions in mm	Specific	Weight in KG		Acid liters
TYPEN	+	Code DIN / ETN	Kapazität AH 20H STDG	Kalteprufstrom in -18° C.A	Schaltung Grosse Aussenmasse in mm	Spezifik	Gewicht in KG		Säure- menge
TYPES			Capacité AH en 20H	Intensité -18°A.	Schemas Dimensions hors tout en mm	Renvois	Poids en KG		Electrolyte (litres)
							C.S	O.M	
<b>VO2</b>	D	<b>077 015 036</b>	<b>77</b>	<b>575</b>	 175 X 170 X 185 mm	P.B6	6.9	10.6	2
<b>M2</b>	D	<b>084 011 048</b>	<b>84</b>	<b>480</b>	 158 X 165 X 219 mm	P	8.6	12.4	3
<b>B3</b>	D	<b>098 011 052</b>	<b>96</b>	<b>520</b>	 225 X 174 X 217 mm	E	12	17	3
<b>M4R</b>	D	<b>120 018 064</b>	<b>124</b>	<b>640</b>	 257 X 171 X 236 mm	P	12	18.5	7
<b>M4RR</b>	D	<b>140 004 078</b>	<b>140</b>	<b>780</b>	 257 X 171 X 236 mm	P	13	19.3	7
<b>M5R</b>	D	<b>150 012 088</b>	<b>160</b>	<b>880</b>	 330 X 175 X 235 mm	D.P.	15	24.5	7
<b>M6R</b>	D	<b>192 006 094</b>	<b>192</b>	<b>940</b>	 396 X 175 X 235 mm	B3 D.P	18	29	10
<b>M6R BR</b>	D	<b>192 008 094</b>	<b>192</b>	<b>940</b>	 395 X 175 X 235 mm	B3 BRDP	20	29.8	10
<b>M7</b>	D	<b>224 015 108</b>	<b>224</b>	<b>1080</b>	 395 X 175 X 235 mm	B3 D.P	20	31.3	10

## RENOIS

1) Caractéristiques du bac : (P) bac en polypropylène. (E) bac en ébonite. (C) support de régulateur. (D) Poignées de manutention 2) Types de bornes : (BR) borne Renault. (A) borne Anglia Ford. (M) borne motoculture.  
3) Listeaux : rebords à la base du bac sur la longueur. (B1) 10,5 mm. (B4) 19 mm. 4) Talons : rebords à la base du bac sur la largeur. (B3) talons et listeaux 10,5 mm. (B6) 29 mm.  
5) Intensités à -18°C : intensité de décharge rapide à -18°C selon la norme NF EN 50342 A1 de septembre 2002.



# TABLEAU DES CARACTERISTIQUES TECHNIQUES DES BATTERIES DE DEMARRAGE 12 VOLTS

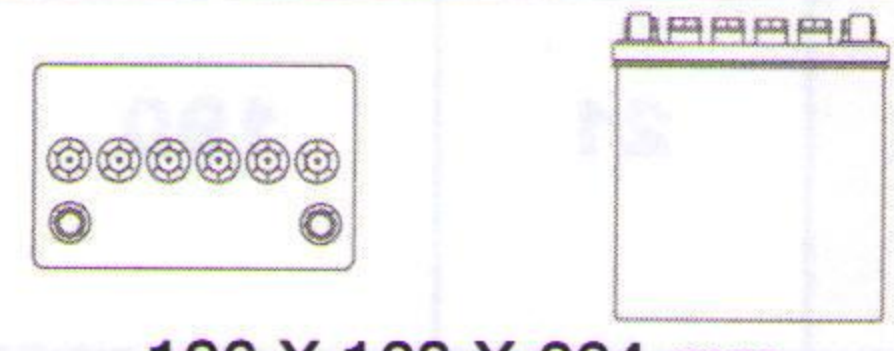
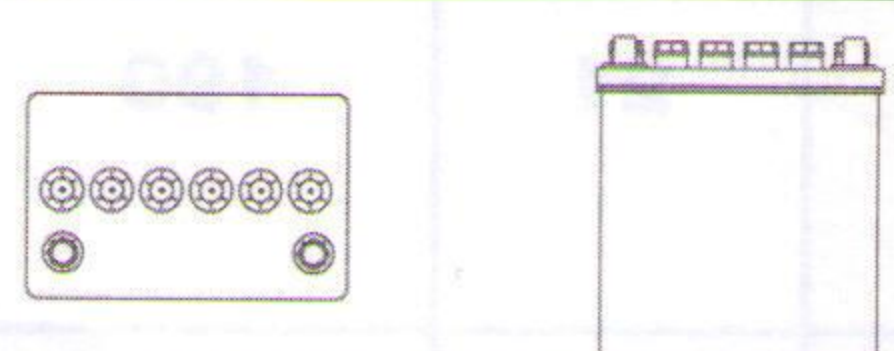
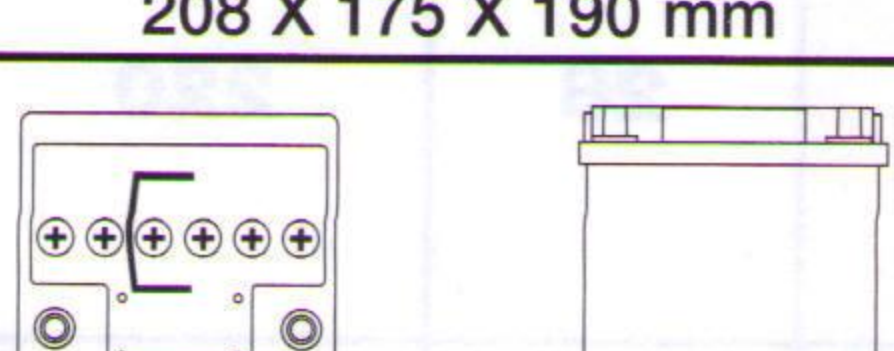
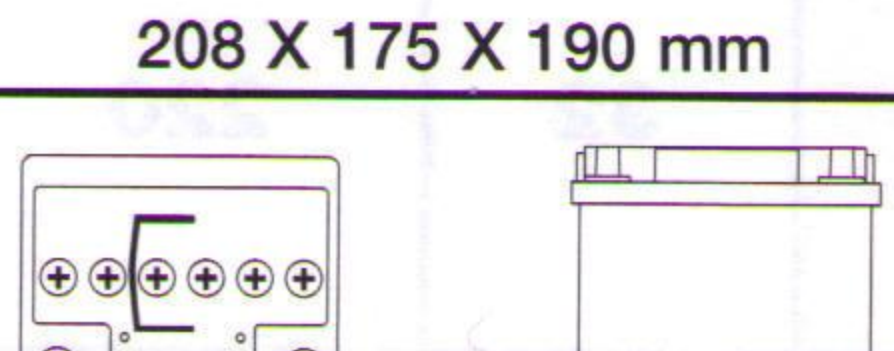
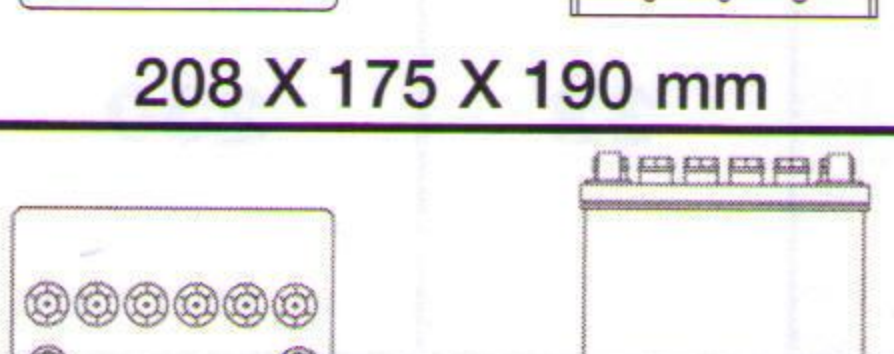

TYPE			Capacity AH.20 h rate	Intensity in -18°A.	Layout Maximum dimensions in mm	Specific	Weight in KG		Acid liters
TYPEN	+	Code DIN / ETN	Kapazität AH 20H STDG	Kalteprufstrom in -18° C.A	Schaltung Grosse Aussenmasse in mm	Spezifik	Gewicht in KG		Säure- menge
TYPES			Capacité AH en 20H	Intensité -18°A.	Schemas Dimensions hors tout en mm	Renvois	Poids en KG		Electrolyte (litres)
							C.S	O.M	
MC21	D	<b>524 015</b> 019	<b>21</b>	<b>190</b>	 187 X 128 X 167 mm	P	5.4	7.7	3
MC21	G	<b>524 017</b> 019	<b>21</b>	<b>190</b>	 187 X 128 X 167 mm	P	5.4	7.7	3
MC28	D	<b>530 030</b> 022	<b>28</b>	<b>220</b>	 187 X 128 X 167 mm	P	6.5	8.7	3
MC28	G	<b>530 031</b> 022	<b>28</b>	<b>220</b>	 187 X 128 X 167 mm	E	6.5	8.7	3
NB1	D	<b>532 011</b> 022	<b>32</b>	<b>220</b>	 232 X 131 X 165 mm	P	8.1	10.8	3
E132	D	<b>532 028</b> 023	<b>32</b>	<b>230</b>	 177 X 134 X 225 mm	B1.P	7.4	10.5	3
LC35	D	<b>535 023</b> 028	<b>35</b>	<b>280</b>	 165 X 175 X 190 mm	B3.P	7.2	9.6	3
LO40	D	<b>540 023</b> 032	<b>40</b>	<b>320</b>	 175x175 X 190 mm	B3.P	7.5	9.9	3
LF43	D	<b>543 017</b> 036	<b>43</b>	<b>360</b>	 208 x175 X 175 mm	B3 + A.P.D	8.7	11.7	3
LV43	D	<b>545 019</b> 036	<b>43</b>	<b>360</b>	 208 X 175 X 175 mm	B3 + B4.P.D	8.7	11.7	3
E240	D	<b>545 077</b> 030	<b>45</b>	<b>380</b>	 219 X 134 X 225 mm	B1.P	8.2	12.5	4
E240	G	<b>545 079</b> 030	<b>45</b>	<b>380</b>	 219 X 134 X 225 mm	B1.P	8.2	12.5	4

## RENOIS

- 1) Caractéristiques du bac : (P) bac en polypropylène. (E) bac en ébonite. (C) support de régulateur. (D) Poignées de manutention 2) Types de bornes : (BR) borne Renault. (A) borne Anglia Ford. (M) borne motoculture.
- 3) Listeaux : rebords à la base du bac sur la longueur. (B1) 10,5 mm. (B4) 19 mm. 4) Talons : rebords à la base du bac sur la largeur. (B3) talons et listeaux 10,5 mm. (B6) 29 mm.
- 5) Intensités à -18°C : intensité de décharge rapide à -18°C selon la norme NF EN 50342 A1 de septembre 2002.



# TABLEAU DES CARACTERISTIQUES TECHNIQUES DES BATTERIES DE DEMARRAGE 12 VOLTS

TYPE			Capacity AH.20 h rate	Intensity in -18°A.	Layout Maximum dimensions in mm	Specific	Weight in KG		Acid liters
TYPEN	+	Code DIN / ETN	Kapazität AH 20H STDG	Kalteprufstrom in -18° C.A	Schaltung Grosse Aussenmasse in mm	Spezifik	Gewicht in KG		Säure- menge
TYPES			Capacité AH en 20H	Intensité -18°A.	Schemas Dimensions hors tout en mm	Renvois	Poids en KG		Electrolyte (litres)
							C.S	O.M	
NS 43	G	<b>542 033</b> 024	<b>43</b>	<b>240</b>	 196 X 128 X 224 mm	P	8.1	12.4	3
NS 43	D	<b>542 035</b> 024	<b>43</b>	<b>240</b>	 196 X 128 X 224 mm	P	8.1	12.4	3
ST45	D	<b>544 059</b> 036	<b>45</b>	<b>360</b>	 208 X 175 X 190 mm	B3.P.D	9.7	12.3	3
L150	D	<b>905 009</b> 041	<b>50</b>	<b>410</b>	 208 X 175 X 190 mm	B3.P.D	10.1	13.8	3
L150	G	<b>965 000</b> 041	<b>50</b>	<b>410</b>	 208 X 175 X 190 mm	B3.P.D	10.1	13.8	3
NS 50	D	<b>545 023</b> 030	<b>50</b>	<b>300</b>	 236 X 128 X 225 mm	P	9	11.8	3
NS 50	G	<b>545 024</b> 030	<b>50</b>	<b>300</b>	 236 X 128 X 225 mm	P	9	11.8	3
LF55	D	<b>554 027</b> 041	<b>55</b>	<b>410</b>	 242 X 175 X 175 mm	B3 /A	11	15,6	4
ST55	D	<b>555 059</b> 042	<b>55</b>	<b>420</b>	 242 X 175 X 190 mm	B3.P.D	11.7	16.5	4
LV55	D	<b>905 008</b> 041	<b>55</b>	<b>410</b>	 242 X 175 X 175 mm	B3 + B4	11	15,6	4
L260	D	<b>966 002</b> 042	<b>60</b>	<b>470</b>	 242 X 175 X 190 mm	B3.P.D	10.8	16	4

## RENOIS

- 1) Caractéristiques du bac : (P) bac en polypropylène. (E) bac en ébonite. (C) support de régulateur. (D) Poignées de manutention 2) Types de bornes : (BR) borne Renault. (A) borne Anglia Ford. (M) borne motoculture.
- 3) Listeaux : rebords à la base du bac sur la longueur. (B1) 10,5 mm. (B4) 19 mm. 4) Talons : rebords à la base du bac sur la largeur. (B3) talons et listeaux 10,5 mm. (B6) 29 mm.
- 5) Intensités à -18°C : intensité de décharge rapide à -18°C selon la norme NF EN 50342 A1 de septembre 2002.



# TABLEAU DES CARACTERISTIQUES TECHNIQUES DES BATTERIES DE DEMARRAGE 12 VOLTS

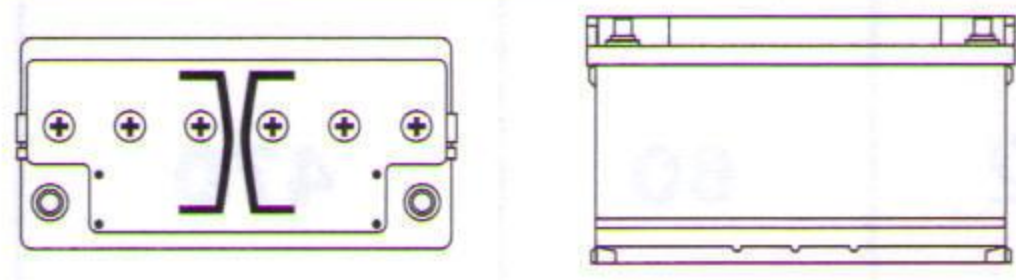
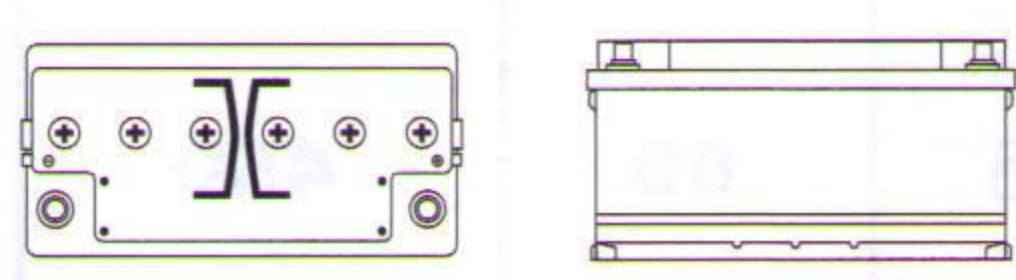
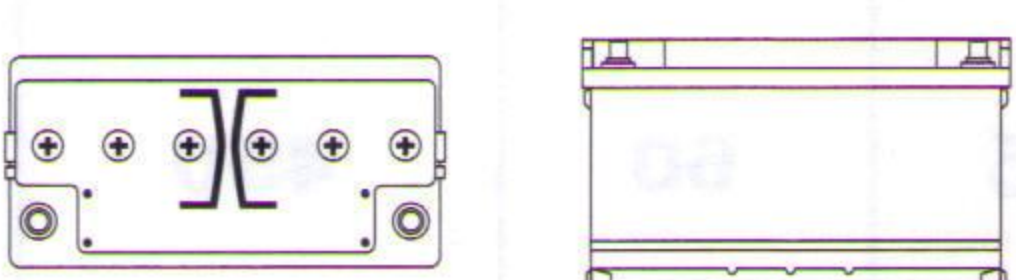
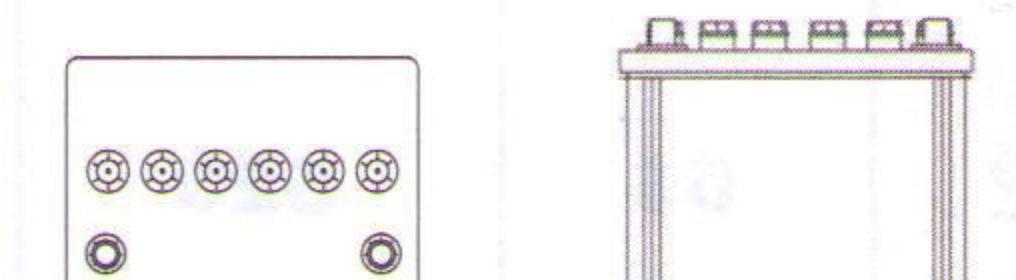
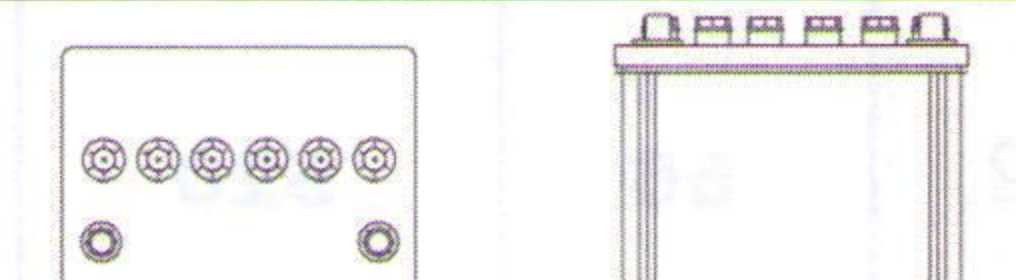
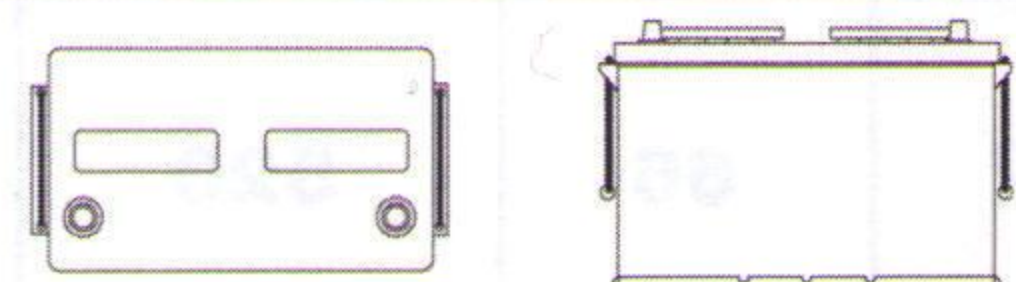
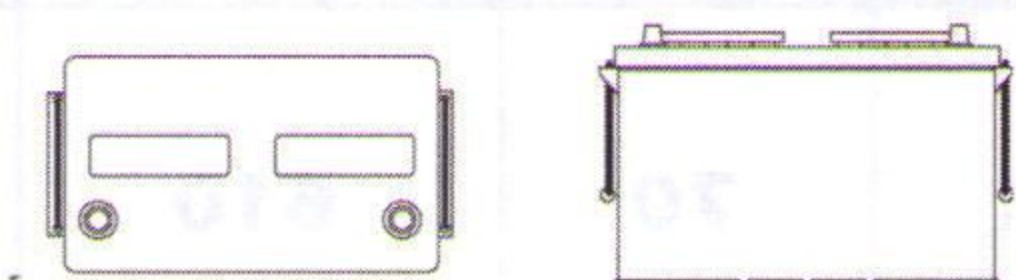
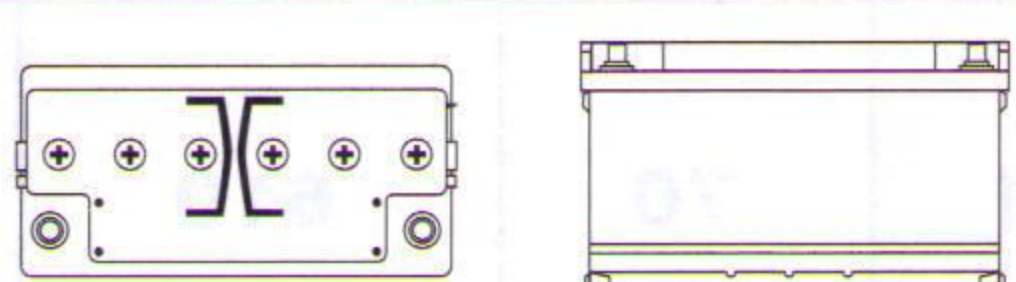
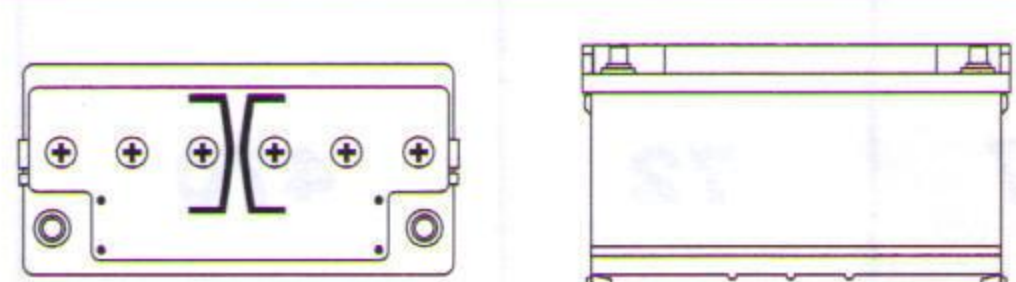
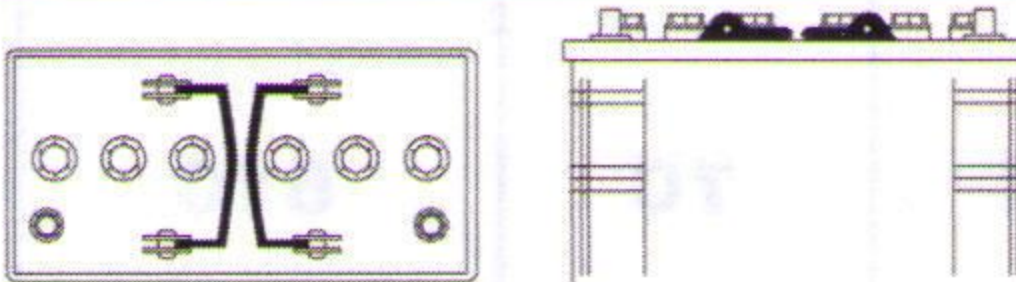
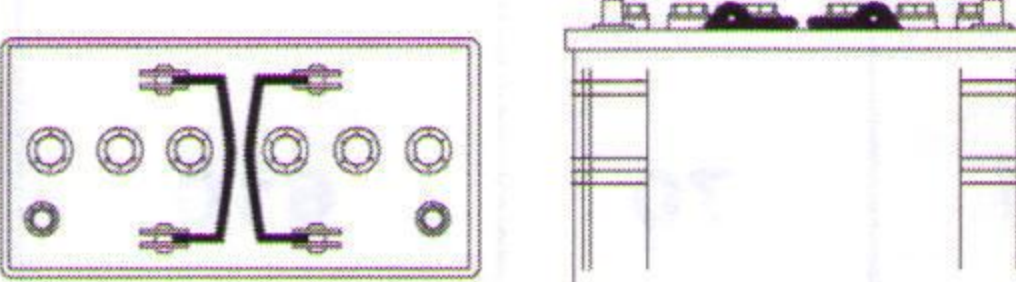
TYPE			Capacity AH.20 hr rate	Intensity in -18°A.	Layout Maximum dimensions in mm	Specific	Weight in KG		Acid liters
TYPEN	+	Code DIN / ETN	Kapazität AH 20H STDG	Kalteprufstrom in -18° C.A	Schaltung Grosse Aussenmasse in mm	Spezifik	Gewicht in KG		Säure- menge
TYPES			Capacité AH en 20H	Intensité -18°A.	Schemas Dimensions hors tout en mm	Renvois	Poids en KG		Electrolyte (litres)
							C.S	O.M	
L260	G	<b>555 065</b> 042	<b>60</b>	<b>470</b>	 242 X 175 X 190 mm	B3.P.D	10.8	16	4
ND 60	D	<b>560 068</b> 045	<b>60</b>	<b>450</b>	 230 X 170 X 225 mm	P	11.5	16.7	4
ND 60	G	<b>560 069</b> 045	<b>60</b>	<b>450</b>	 230 X 170 X 225 mm	P	11.5	16.7	4
LV65	D	<b>564 020</b> 052	<b>65</b>	<b>520</b>	 276 X 175 X 175 mm	B3 +B4 PD	13	18.1	4
ST66	D	<b>566 038</b> 052	<b>66</b>	<b>520</b>	 276 X 175 X 190 mm	B3.P.D	9.7	12.3	4
LF66	D	<b>568 021</b> 052	<b>66</b>	<b>520</b>	 276 X 175 X 175 mm	B3/A.P.D	13	18.1	4
P70	G	<b>570 024</b> 061	<b>70</b>	<b>610</b>	 267 X 175 X 225 mm	B6.P	13.4	19.1	4
P70	D	<b>570 029</b> 061	<b>70</b>	<b>610</b>	 267 X 175 X 225 mm	B6.P	13.4	19.1	4
LB14	D	<b>572 011</b> 047	<b>72</b>	<b>470</b>	 489 X 109 X 225 mm	E	19	24.5	5
L370	G	<b>572 019</b> 061	<b>70</b>	<b>610</b>	 276 X 175 X 190 mm	B3.P.D	14.3	19.5	4
L370	D	<b>572 020</b> 061	<b>70</b>	<b>610</b>	 276 X 175 X 190 mm	B3.P.D	14.3	19.5	4

## RENOIS

- 1) Caractéristiques du bac : (P) bac en polypropylène. (E) bac en ébonite. (C) support de régulateur. (D) Poignées de manutention 2) Types de bornes : (BR) borne Renault. (A) borne Anglia Ford. (M) borne motoculture.
- 3) Listeaux : rebords à la base du bac sur la longueur. (B1) 10,5 mm. (B4) 19 mm. 4) Talons : rebords à la base du bac sur la largeur. (B3) talons et listeaux 10,5 mm. (B6) 29 mm.
- 5) Intensités à -18°C : intensité de décharge rapide à -18°C selon la norme NF EN 50342 A1 de septembre 2002.



# TABLEAU DES CARACTERISTIQUES TECHNIQUES DES BATTERIES DE DEMARRAGE 12 VOLTS

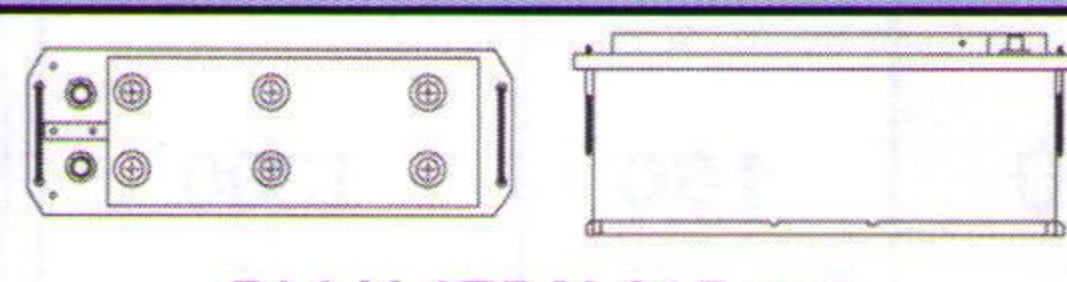
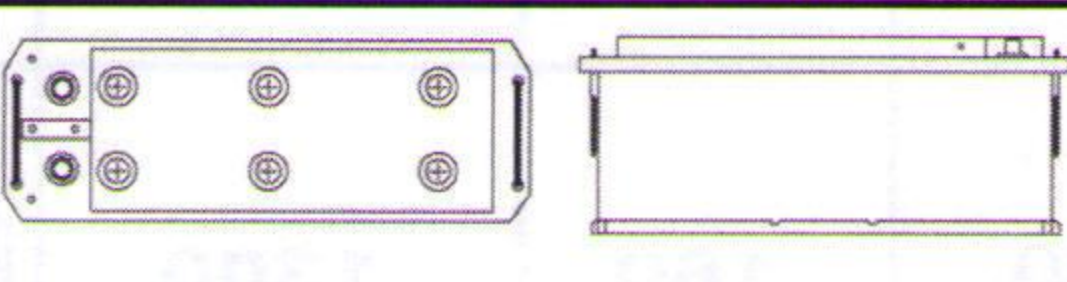
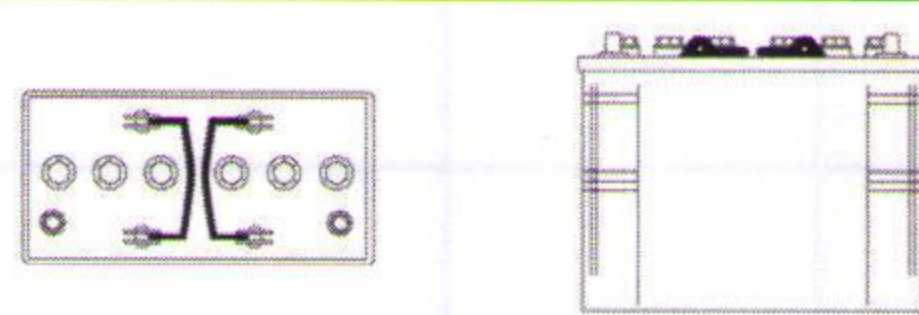
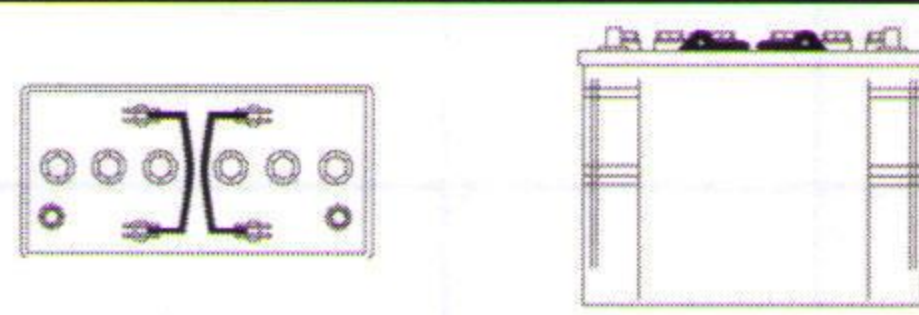
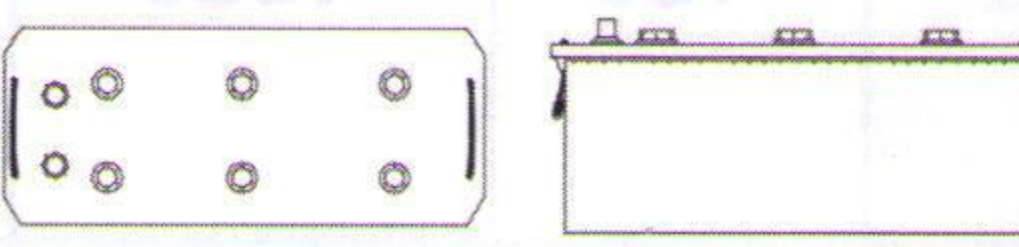
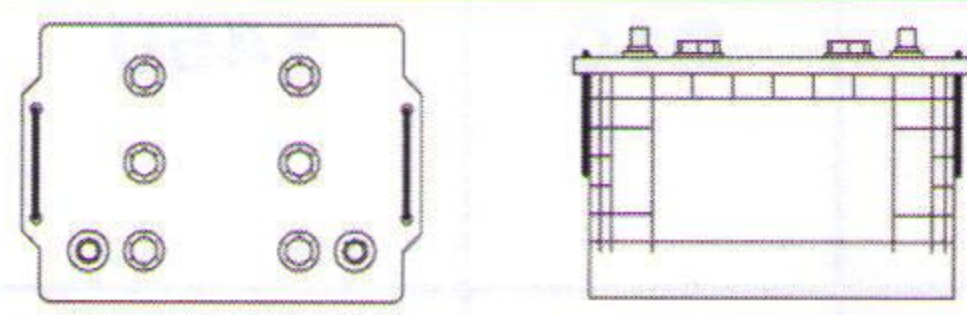
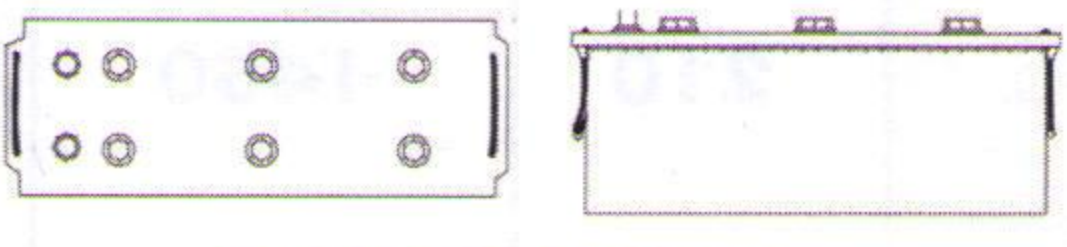
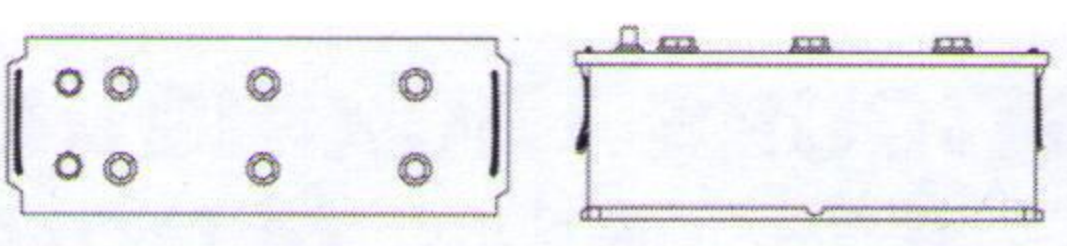
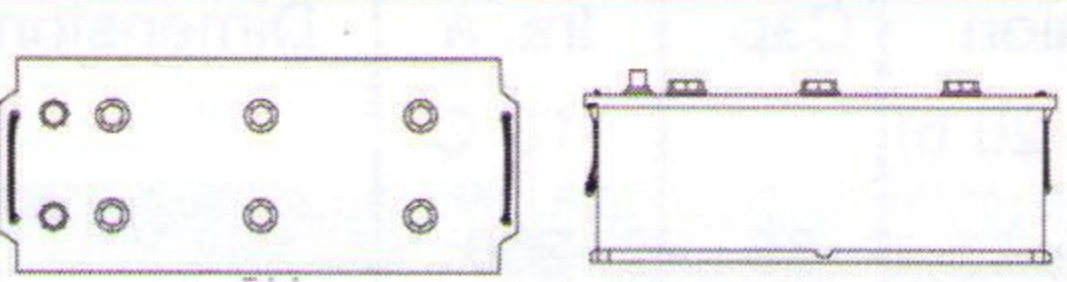
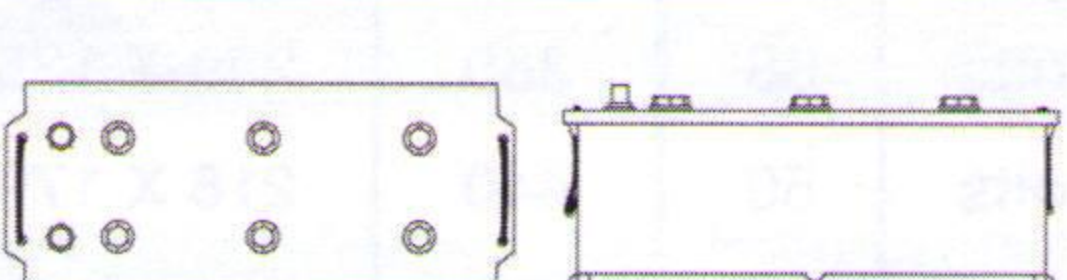
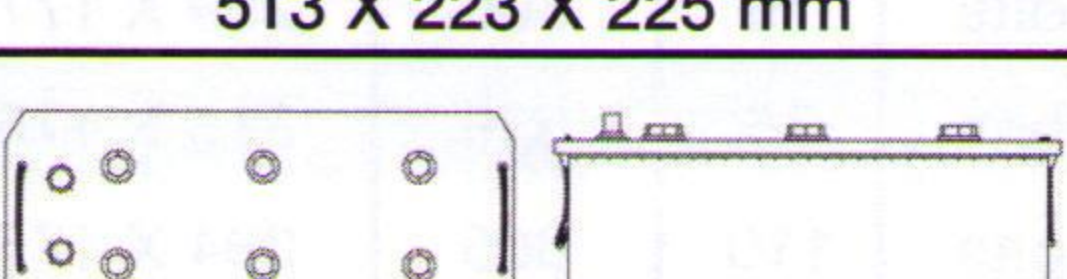
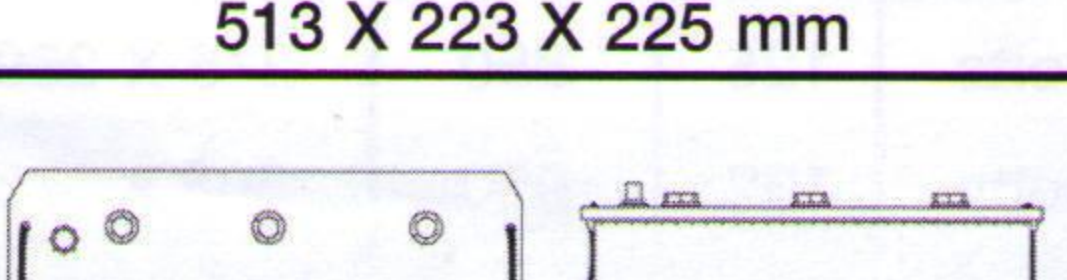
TYPE			Capacity AH.20 h rate	Intensity in -18°A.	Layout Maximum dimensions in mm	Specific	Weight in KG		Acid liters
TYPEN	+	Code DIN / ETN	Kapazität AH 20H STDG	Kalteprufstrom in -18° C.A	Schaltung Grosse Aussenmasse in mm	Spezifik	Gewicht in KG		Säure- menge
TYPES			Capacité AH en 20H	Intensité -18°A.	Schemas Dimensions hors tout en mm	Renvois	Poids en KG		Electrolyte (litres)
							C.S	O.M	
L480	D	580 035 068	80	680	 315 X 175 X 190 mm	B3.P.D	13.5	19.2	5
L588	D	585 015 072	88	720	 353 X 175 X 175 mm	B3.P.D	16.2	22.7	4
ST 88	D	588 033 070	88	700	 353 X 175 X 190 mm	B3.P.D	16.5	22.7	5
ND 95	D	595 018 064	95	640	 302 X 175 X 220 mm	P	16.9	24.5	5
ND 95	G	595 019 064	95	640	 302 X 175 X 220 mm	P	16.9	24.5	5
FT100	D	600 032 072	100	720	 330 X 175 X 205 mm	B1.P.D	16.9	24.5	6
FT100	G	600 033 072	100	720	 330 X 175 X 205 mm	B1.P.D	16.9	24.5	6
P100	D	600 038 082	100	820	 353 X 175 X 190 mm	B3.P.D	17.8	24.5	6
P100	G	600 041 082	100	820	 353 X 175 X 190 mm	B3.P.D	17.8	24.5	6
MF8	G	605 027 082	105	820	 344 X 172 X 232 mm	P.D	21	28.6	8
MF8	D	605 028 082	105	820	 344 X 172 X 232 mm	P.D	21	28.6	8

## RENOIS

1) Caractéristiques du bac : (P) bac en polypropylène. (E) bac en ébonite. (C) support de régulateur. (D) Poignées de manutention 2) Types de bornes : (BR) borne Renault. (A) borne Anglia Ford. (M) borne motoculture.  
3) Listeaux : rebords à la base du bac sur la longueur. (B1) 10,5 mm. (B4) 19 mm. 4) Talons : rebords à la base du bac sur la largeur. (B3) talons et listeaux 10,5 mm. (B6) 29 mm.  
5) Intensités à -18°C : intensité de décharge rapide à -18°C selon la norme NF EN 50342 A1 de septembre 2002.



# TABLEAU DES CARACTERISTIQUES TECHNIQUES DES BATTERIES DE DEMARRAGE 12 VOLTS

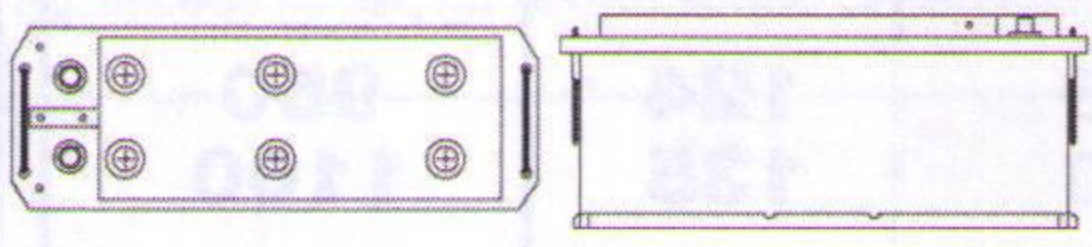
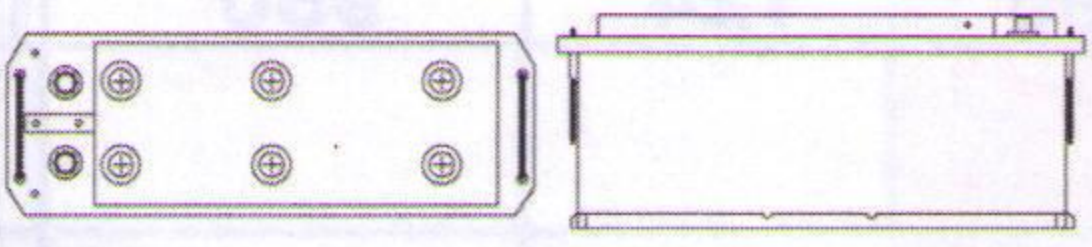
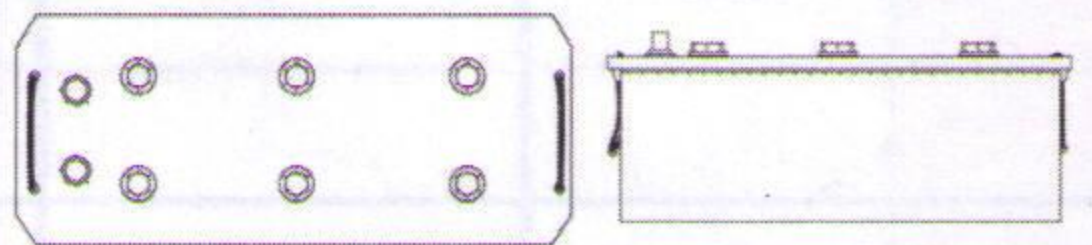
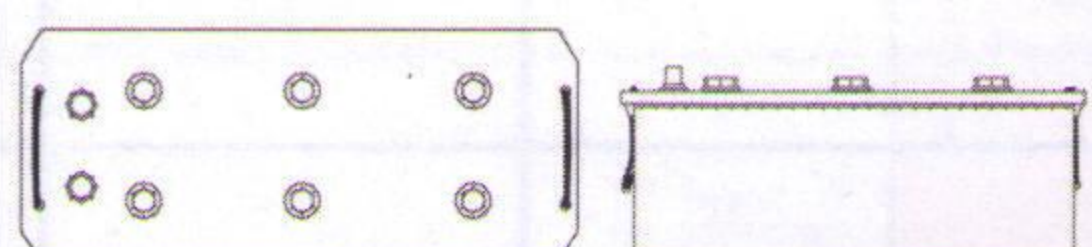
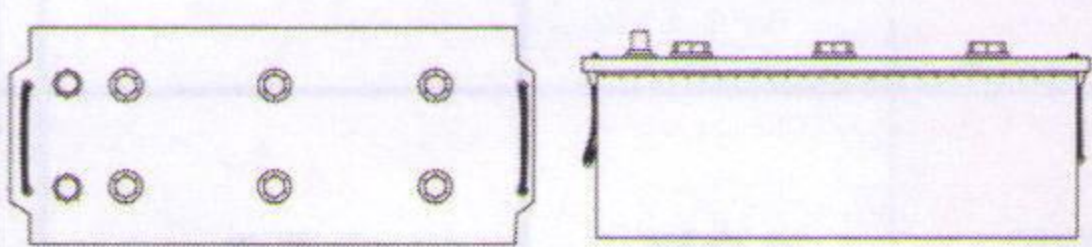
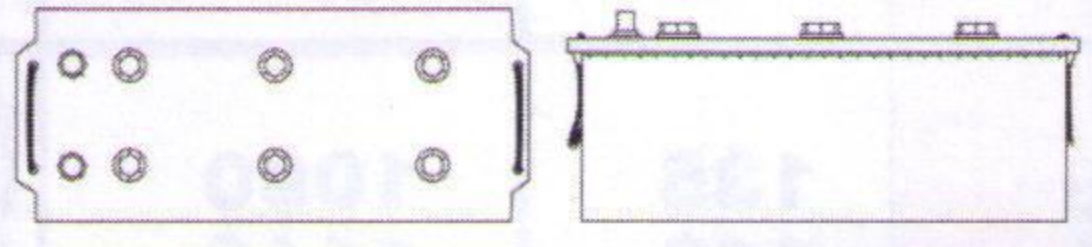
TYPE			Capacity AH, 20 h rate	Intensity in -18°A.	Layout Maximum dimensions in mm	Specific	Weight in KG		Acid liters
TYPEN	+	Code DIN / ETN	Kapazität AH 20H STDG	Kalteprufstrom in -18° C.A	Schaltung Grosse Aussenmasse in mm	Spezifik	Gewicht in KG		Säure- menge
TYPES			Capacité AH en 20H	Intensité -18°A.	Schemas Dimensions hors tout en mm	Renvois	Poids en KG		Electrolyte (litres)
							C.S	O.M	
M14T	G	<b>610 040</b> 095 <b>635 043</b> 110	<b>124</b> <b>135</b>	<b>950</b> <b>1100</b>	 514 X 175 X 215 mm	B3.P.D	24 24.8	34 34.8	10 10
M14T	D	<b>610 087</b> 095	<b>124</b>	<b>950</b>	 514 X 175 X 215 mm	B3.P.D	24	34	10
MFT	D	<b>625 011</b> 084	<b>125</b>	<b>840</b>	 344 X 175 X 282 mm	P.D	27	37	10
MFT	G	<b>625 013</b> 084	<b>125</b>	<b>840</b>	 344 X 175 X 282 mm	P.D	27	37	10
B15	G	<b>630 013</b> 092	<b>130</b>	<b>920</b>	 514 X 215 X 205 mm	P.D	28.2	39.5	10
M14S	D	<b>635 027</b> 095	<b>135</b>	<b>950</b>	 360 X 251 X 240 mm	P.D	27	38.3	10
M14MS	G	<b>635 030</b> 108 <b>640 020</b> 111	<b>135</b> <b>140</b>	<b>1090</b> <b>1110</b>	 514 X 189 X 225 mm	P.D	25.5 25.9	38.3 38.7	10
M14E	G D	<b>635 031</b> 108 <b>610 018</b> 108	<b>135</b>	<b>1090</b>	 514 X 189 X 225 mm	P.D	25.5	38.3	10
M15L	G	<b>643 029</b> 124	<b>160</b>	<b>1240</b>	 513 X 223 X 225 mm	B3.P.D	31.5	44	13
M15L	D	<b>643 089</b> 124	<b>160</b>	<b>1240</b>	 513 X 223 X 225 mm	B3.P.D	31.5	44	13
M15	G	<b>665 014</b> 124	<b>160</b>	<b>1240</b>	 513 X 223 X 225 mm	P.D	32	44	13
M15	D	<b>665 015</b> 124	<b>160</b>	<b>1240</b>	 513 X 223 X 225 mm	P.D	32	44	13

## RENOIS

1) Caractéristiques du bac : (P) bac en polypropylène. (E) bac en ébonite. (C) support de régulateur. (D) Poignées de manutention 2) Types de bornes : (BR) borne Renault. (A) borne Anglia Ford. (M) borne motoculture.  
3) Listeaux : rebords à la base du bac sur la longueur. (B1) 10,5 mm. (B4) 19 mm. 4) Talons : rebords à la base du bac sur la largeur. (B3) talons et listeaux 10,5 mm. (B6) 29 mm.  
5) Intensités à -18°C : intensité de décharge rapide à -18°C selon la norme NF EN 50342 A1 de septembre 2002.



## TABLEAU DES CARACTERISTIQUES TECHNIQUES DES BATTERIES DE DEMARRAGE 12 VOLTS

TYPE			Capacity AH.20 h rate	Intensity in -18°A.	Layout Maximum dimensions in mm	Specific	Weight in KG		Acid liters
TYPEN	+	Code DIN / ETN	Kapazität AH 20H STDG	Kalteprufstrom in -18° C.A	Schaltung Grosse Aussenmasse in mm	Spezifik	Gewicht in KG		Säure- menge
TYPES			Capacité AH en 20H	Intensité -18°A.	Schemas Dimensions hors tout en mm	Renvois	Poids en KG		Electrolyte (litres)
							C.S	O.M	
M15T	G	<b>670 034</b> 130	<b>160</b>	<b>1300</b>	 513 X 223 X 225 mm	B3.P.D	34.5	46.7	13
M15T	D	<b>670 035</b> 130	<b>160</b>	<b>1300</b>	 513 X 223 X 225 mm	B3.P.D	34.5	46.7	13
M15C	G	<b>680 022</b> 138	<b>180</b>	<b>1380</b>	 513 X 223 X 225 mm	P.D	35	44.9	13
M15C	D	<b>680 029</b> 138	<b>180</b>	<b>1380</b>	 513 X 223 X 225 mm	P.D	35	44.9	13
M16	G	<b>710 014</b> 145	<b>210</b>	<b>1450</b>	 518 X 273 X 240 mm	P.D	39.7	59.6	18
M16	D	<b>710 037</b> 145	<b>210</b>	<b>1450</b>	 518 X 273 X 240 mm	P.D	39.7	59.6	18