

MAGNA

FORMULA PLOMO - CALCIO - PLATA

FABRICADA POR: MAC - JOHNSON CONTROLS COLOMBIA, S.A.S.

6

**MESES DE GARANTÍA
PARA TAXIS**

PORTAFOLIO BATERIAS MAGNA 15 MESES DE GARANTIA

| FICHA TECNICA BATERIAS MAGNA 15 MESES DE GARANTIA | | | DIMENSIONES (mm) | | | CAPACIDADES ELÉCTRICAS | | | | | |
|---|---------------------------------|----------|------------------|-------|------|------------------------|-------------------------|------------------------|------------|-------------------------|-------------------|
| REFERENCIA | DESCRIPCIÓN | POLO (+) | Largo | Ancho | Alto | voltaje | Capacidad Arranque 22°C | Capacidad Arranque 0°C | C.C.A. 0°F | Capacidad Reserva (Min) | Peso KG con acido |
| NS40670G * | BATERIA AUTO MAGNA NS40 | I | 187 | 127 | 227 | 12 | 470 | 400 | 340 | 72 | 10,51 |
| NS40L670G * | BATERIA AUTO MAGNA NS40 | D | 187 | 127 | 227 | 12 | 470 | 400 | 340 | 72 | 10,51 |
| NS40HDL670G ** | BATERIA AUTO MAGNA NS40 PESTAÑA | D | 187 | 127 | 227 | 12 | 470 | 400 | 340 | 72 | 10,32 |
| NS60700G*** | BATERIA AUTO MAGNA NS60 | I | 236 | 127 | 223 | 12 | 570 | 490 | 410 | 75 | 12,18 |
| NS60L700G*** | BATERIA AUTO MAGNA NS60 | D | 236 | 127 | 223 | 12 | 570 | 490 | 410 | 75 | 12,8 |
| 36I750G | BATERIA AUTO MAGNA 36 | D | 207 | 175 | 175 | 12 | 580 | 500 | 420 | 70 | 10,82 |
| 42750G | BATERIA AUTO MAGNA 42 | I | 242 | 175 | 175 | 12 | 660 | 560 | 470 | 80 | 13,1 |
| 42I750G | BATERIA AUTO MAGNA 42 | D | 242 | 175 | 175 | 12 | 660 | 560 | 470 | 80 | 13,1 |
| 42850G | BATERIA AUTO MAGNA 42 | I | 242 | 175 | 175 | 12 | 730 | 630 | 520 | 88 | 14,4 |
| 42I850G | BATERIA AUTO MAGNA 42 | D | 242 | 175 | 175 | 12 | 730 | 630 | 520 | 88 | 14,4 |
| 47R850G | BATERIA AUTO MAGNA 47 | I | 242 | 175 | 190 | 12 | 770 | 660 | 550 | 100 | 15,07 |
| 47850G | BATERIA AUTO MAGNA 47 | D | 242 | 175 | 190 | 12 | 770 | 660 | 550 | 100 | 15,07 |
| 48850G | BATERIA AUTO MAGNA 48 | I | 278 | 175 | 175 | 12 | 660 | 560 | 470 | 100 | 13,49 |
| 48I850G | BATERIA AUTO MAGNA 48 | D | 278 | 175 | 175 | 12 | 660 | 560 | 470 | 100 | 13,49 |
| 48950G | BATERIA AUTO MAGNA 48 | I | 278 | 175 | 175 | 12 | 770 | 660 | 550 | 100 | 14,67 |
| 48I950G | BATERIA AUTO MAGNA 48 | D | 278 | 175 | 175 | 12 | 770 | 660 | 550 | 100 | 16,67 |
| 35800G | BATERIA AUTO MAGNA 35 | D | 230 | 173 | 225 | 12 | 750 | 650 | 555 | 105 | 16,56 |

PORTAFOLIO BATERIAS MAGNA 15 MESES DE GARANTIA

| FICHA TECNICA BATERIAS MAGNA 15 MESES DE GARANTIA | | | DIMENSIONES (mm) | | | CAPACIDADES ELÉCTRICAS | | | | | |
|---|-------------------------|----------|------------------|-------|------|------------------------|-------------------------|------------------------|------------|-------------------------|-------------------|
| REFERENCIA | DESCRIPCIÓN | POLO (+) | Largo | Ancho | Alto | voltaje | Capacidad Arranque 22°C | Capacidad Arranque 0°C | C.C.A. 0°F | Capacidad Reserva (Min) | Peso KG con acido |
| 34870 | BATERIA AUTO MAGNA 34 | I | 260 | 173 | 200 | 12 | 700 | 600 | 500 | 90 | 15,04 |
| 34950G | BATERIA AUTO MAGNA 34 | I | 260 | 173 | 200 | 12 | 770 | 660 | 550 | 115 | 15,92 |
| 34R950G | BATERIA AUTO MAGNA 34 | D | 260 | 173 | 200 | 12 | 770 | 660 | 550 | 115 | 15,92 |
| 341100G | BATERIA AUTO MAGNA 34 | I | 260 | 173 | 200 | 12 | 910 | 780 | 650 | 140 | 17,8 |
| 34R1100G | BATERIA AUTO MAGNA 34 | D | 260 | 173 | 200 | 12 | 910 | 780 | 650 | 140 | 17,8 |
| 24900G | BATERIA AUTO MAGNA 24 | I | 260 | 173 | 225 | 12 | 800 | 700 | 580 | 120 | 17,43 |
| 24R900G | BATERIA AUTO MAGNA 24 | D | 260 | 173 | 225 | 12 | 800 | 700 | 580 | 120 | 17,43 |
| 271150G | BATERIA AUTO MAGNA 27 | I | 306 | 173 | 225 | 12 | 980 | 840 | 710 | 155 | 21,52 |
| 27R1150G | BATERIA AUTO MAGNA 27 | D | 306 | 173 | 225 | 12 | 980 | 840 | 710 | 155 | 21,52 |
| 491200G | BATERIA AUTO MAGNA 49 | I | 352 | 174 | 194 | 12 | 1060 | 1060 | 850 | 150 | 21,5 |
| 651100G | BATERIA AUTO MAGNA 65 | I | 286 | 190 | 192 | 12 | 840 | 720 | 600 | 115 | 19,75 |
| 31H1250G | BATERIA AUTO MAGNA 31H | I | 329 | 171 | 238 | 12 | 1050 | 940 | 800 | 185 | 24,8 |
| 31T1250G | BATERIA AUTO MAGNA 31T | I | 329 | 171 | 238 | 12 | 1050 | 940 | 800 | 185 | 24,8 |
| 4DLT1450G | BATERIA AUTO MAGNA 4DLT | | 507 | 220 | 208 | 12 | 1140 | 980 | 820 | 210 | 33,45 |
| 4D1500G | BATERIA AUTO MAGNA 4D | | 507 | 220 | 235 | 12 | 1350 | 1130 | 940 | 260 | 39,43 |
| 8D1600G | BATERIA AUTO MAGNA 8D | | 507 | 270 | 240 | 12 | 1550 | 1400 | 1200 | 315 | 49,09 |

PORTAFOLIO BATERIAS MAGNA 15 MESES DE GARANTIA



NS40670MC



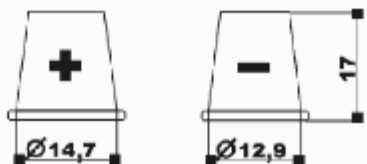
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

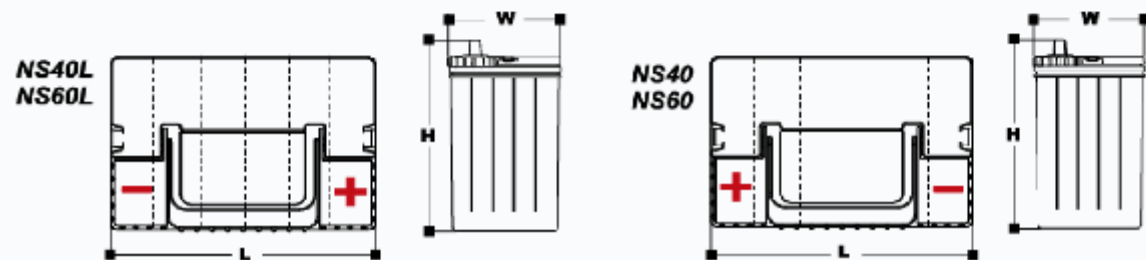
| | | | | | | | | | | | | | | | | | | | |
|------|----------------|--|----------------|---------------|---|-----|----|----|-----|--|-----|-----|-----|-------|-------|----|-----|-----|--|
| NS40 | NS40/ NS40L | | NS40/ NS40L | NS40670 MC | 9 | 470 | 62 | 67 | B/A | | 187 | 127 | 227 | 10,51 | 23,17 | 48 | 144 | 192 | |
|------|----------------|--|----------------|---------------|---|-----|----|----|-----|--|-----|-----|-----|-------|-------|----|-----|-----|--|

Terminal

B. DELGADO



Figura





NS40670LMC



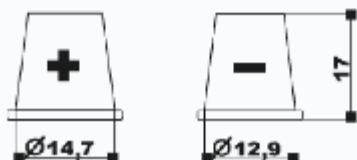
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |
| | | | | | | | | | | | | | | | | | | | |

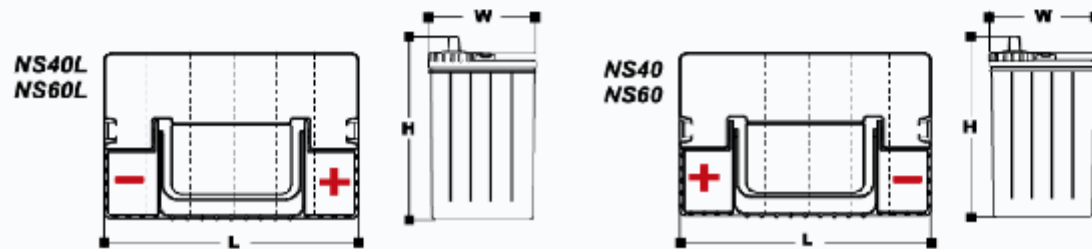
| | | | | | | | | | | | | | | | | | | | |
|------|------------|--|------------|------------|---|-----|----|----|-----|--|-----|-----|-----|-------|-------|----|-----|-----|--|
| NS40 | NS40/NS40L | | NS40/NS40L | NS40670LMC | 9 | 470 | 62 | 67 | B/A | | 187 | 127 | 227 | 10,51 | 23,17 | 48 | 144 | 192 | |
|------|------------|--|------------|------------|---|-----|----|----|-----|--|-----|-----|-----|-------|-------|----|-----|-----|--|

Terminal

B. DELGADO



Figura





NS40HDL670MC



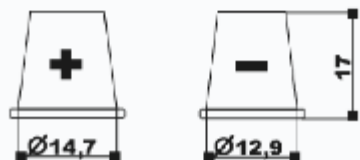
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

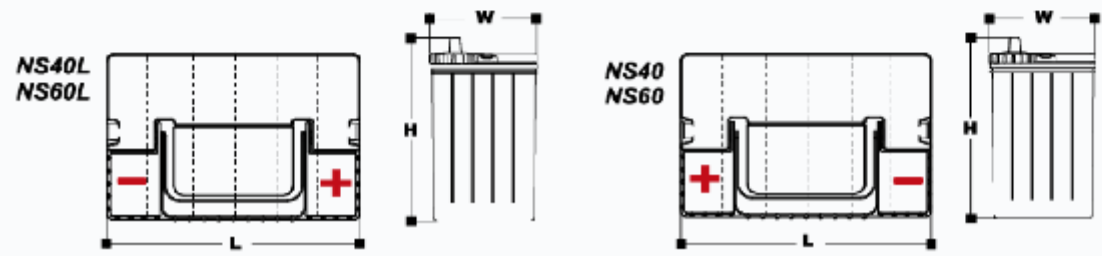
| | | | | | | | | | | | | | | | | | | |
|------|------------|--|-------------|---------------|---|-----|----|----|-----|-----|-----|-----|-------|-------|----|-----|-----|--|
| NS40 | B19 / B19L | | NS40/ NS40L | NS40HDL 670MC | 9 | 470 | 62 | 35 | B/A | 187 | 127 | 227 | 10,32 | 22,75 | 48 | 144 | 192 | |
|------|------------|--|-------------|---------------|---|-----|----|----|-----|-----|-----|-----|-------|-------|----|-----|-----|--|

Terminal

B. DELGADO



Figura





NS60700MC

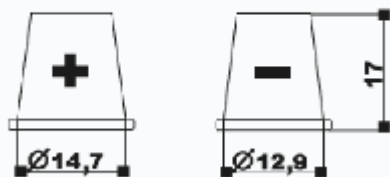


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

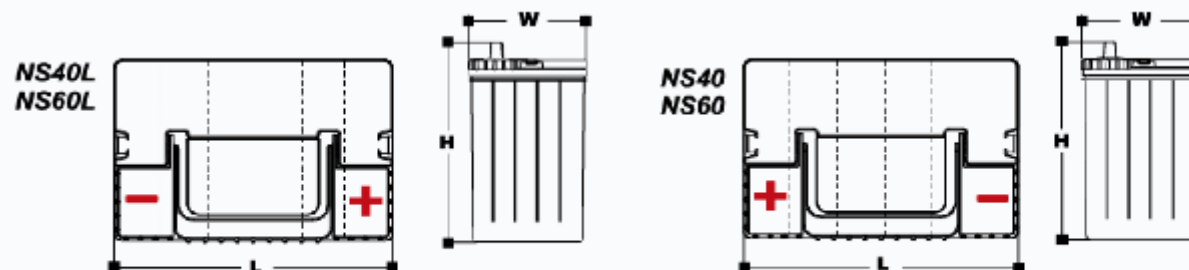
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-------------------------|-----|--------------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------------|--------------------|-----|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |
| 51 / 51R | N40, NS60 / N40L, NS60L | | NS60 / NS60L | NS60700 MC | 11 | 570 | 70 | 40 | B/A | | 236 | 127 | 223 | 12,18 | 26,85 | 36 | 108 | 144 | |

Terminal

B. DELGADO



Figura



MAGNA

NS60L700MC

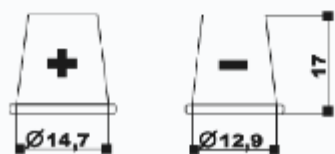


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

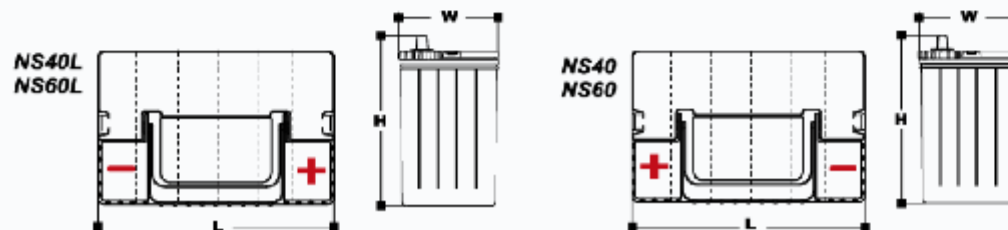
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-------------------------|-----|--------------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|-----|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |
| 51 / 51R | N40, NS60 / N40L, NS60L | | NS60 / NS60L | NS60L700 MC | 11 | 570 | 70 | 40 | B/A | | 236 | 127 | 223 | 12,18 | 26,85 | 36 | 108 | 144 | |

Terminal

B. DELGADO



Figura



MAGNA

36IST750MC



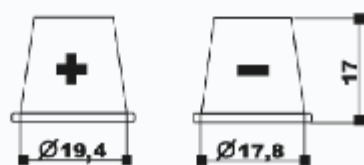
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

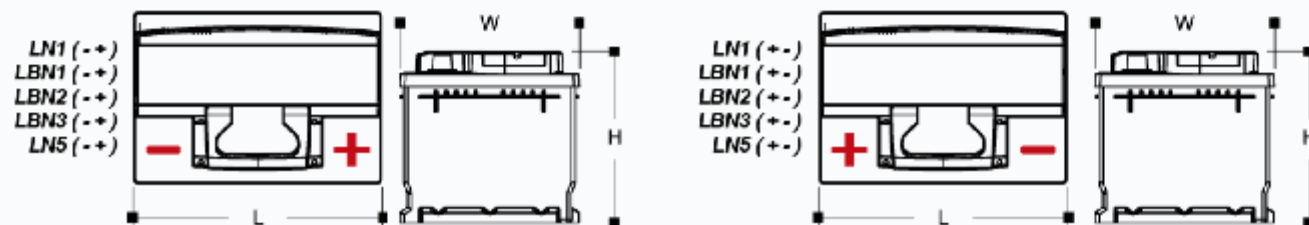
| | | | | | | | | | | | | | | | | | | | |
|--------|--|----------|----------|-------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|-----|-----|
| 99/99R | | LBN1, T4 | LBN1 PMV | 36IST750 MC | 10 | 580 | 63 | 37 | A | | 207 | 175 | 175 | 10,82 | 23,85 | 30 | 90 | 120 | 150 |
|--------|--|----------|----------|-------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|-----|-----|

Terminal

A. ESTÁNDAR



Figura





42IST750MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

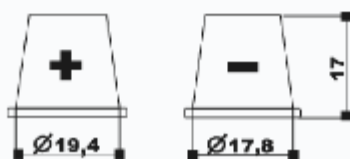
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

| | | | | | | | | | | | | | | | | | | | |
|-------------|--|----------|----------|-------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 42, 90, 96R | | LBN2, T4 | LBN2 PMV | 42IST750 MC | 12 | 730 | 88 | 46 | A | | 242 | 175 | 175 | 13,10 | 28,88 | 24 | 72 | 96 | 120 |
|-------------|--|----------|----------|-------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

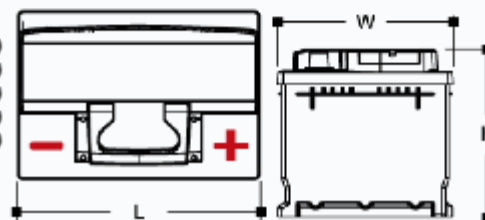
Terminal

Figura

A. ESTÁNDAR



- LN1 (-+)
- LBN1 (-+)
- LBN2 (-+)
- LBN3 (-+)
- LNS (-+)



- LN1 (+-)
- LBN1 (+-)
- LBN2 (+-)
- LBN3 (+-)
- LNS (+-)





42ST850MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

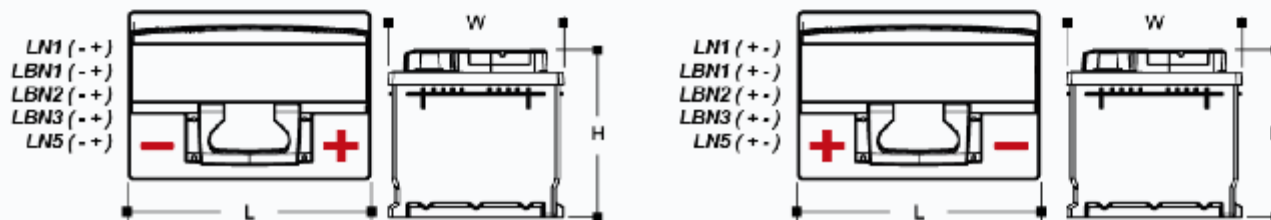
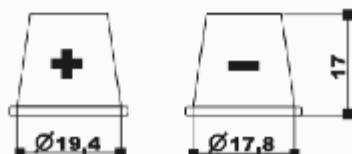
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

| | | | | | | | | | | | | | | | | | | | |
|-------------|--|----------|----------|------------|----|-----|----|----|---|--|-----|-----|-----|------|-------|----|----|----|-----|
| 42, 90, 96R | | LBN2, T4 | LBN2 PMV | 42ST850 MC | 12 | 730 | 88 | 46 | A | | 242 | 175 | 175 | 14,4 | 28,88 | 24 | 72 | 96 | 120 |
|-------------|--|----------|----------|------------|----|-----|----|----|---|--|-----|-----|-----|------|-------|----|----|----|-----|

Terminal

Figura

A. ESTÁNDAR





47850MC



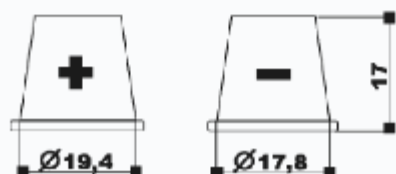
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

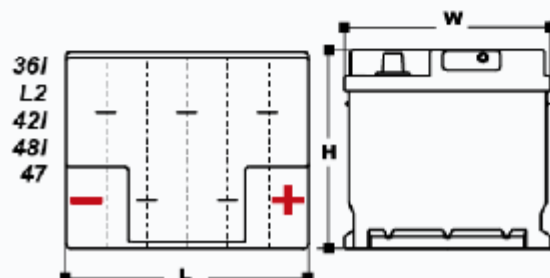
| | | | | | | | | | | | | | | | | | | | |
|----|--|--------|------------|-------------|----|-----|-----|----|---|-----|-----|-----|-----|-------|-------|----|----|----|-----|
| 47 | | L2, H5 | 47/ 47R | 47850 MC | 12 | 770 | 100 | 55 | A | 7/8 | 242 | 175 | 190 | 15,07 | 33,22 | 24 | 72 | 96 | 120 |
|----|--|--------|------------|-------------|----|-----|-----|----|---|-----|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

A. ESTÁNDAR



Figura





47R850MC



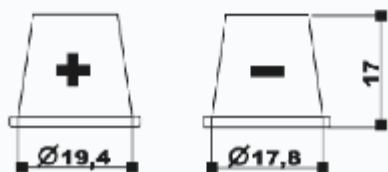
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

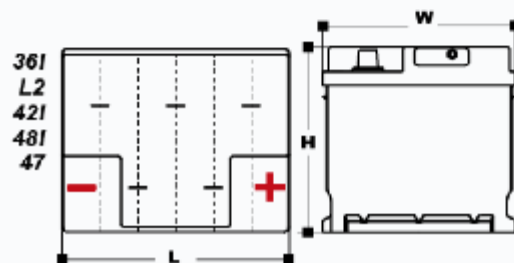
| | | | | | | | | | | | | | | | | | | | |
|----|--|--------|------------|--------------|----|-----|-----|----|---|-----|-----|-----|-----|-------|-------|----|----|----|-----|
| 47 | | L2, H5 | 47/ 47R | 47R850 MC | 12 | 770 | 100 | 55 | A | 7/8 | 242 | 175 | 190 | 15,07 | 33,22 | 24 | 72 | 96 | 120 |
|----|--|--------|------------|--------------|----|-----|-----|----|---|-----|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

A. ESTÁNDAR



Figura





48ST850MC

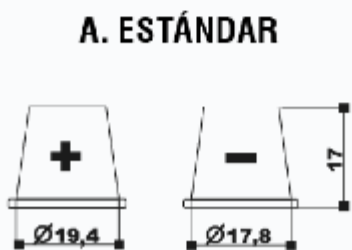


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

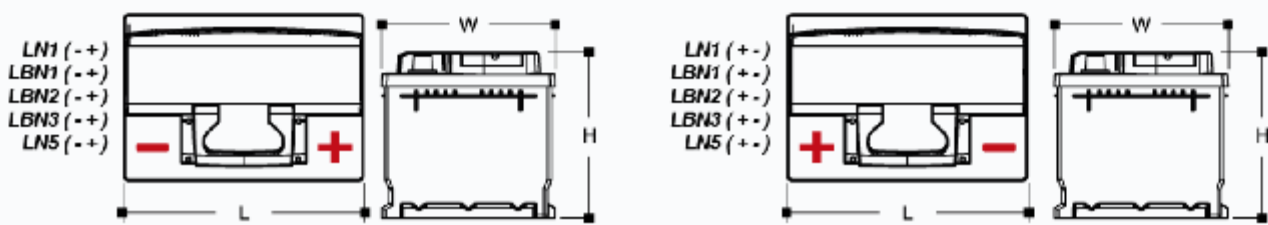
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

| | | | | | | | | | | | | | | | | | | | |
|---------|--|----------|----------|------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 40R, 91 | | LBN3, T6 | LBN3 PMV | 48ST850 MC | 11 | 660 | 80 | 42 | A | | 278 | 175 | 175 | 13,49 | 29,74 | 21 | 63 | 84 | 105 |
|---------|--|----------|----------|------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal



Figura





48IST850MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

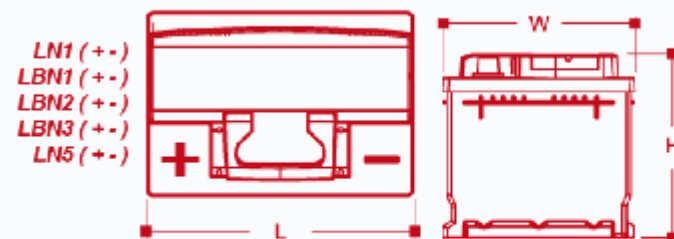
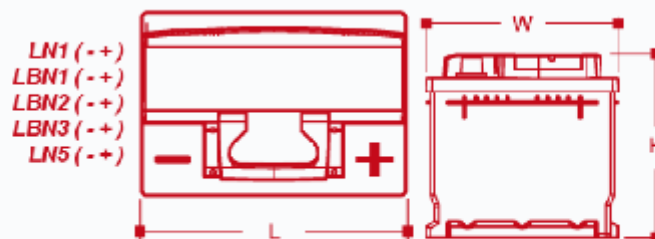
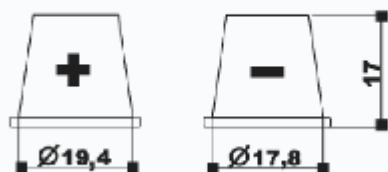
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

| | | | | | | | | | | | | | | | | | | | |
|---------|--|----------|----------|-------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 40R, 91 | | LBN3, T6 | LBN3 PMV | 48IST850 MC | 11 | 660 | 80 | 42 | A | | 278 | 175 | 175 | 13,49 | 29,74 | 21 | 63 | 84 | 105 |
|---------|--|----------|----------|-------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

Figura

A. ESTÁNDAR





48ST950MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

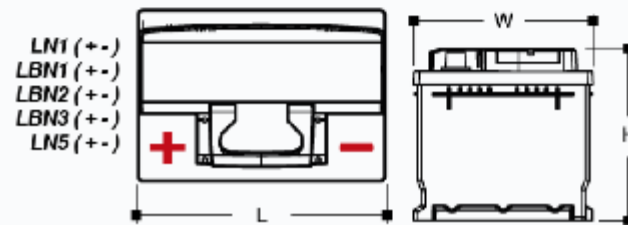
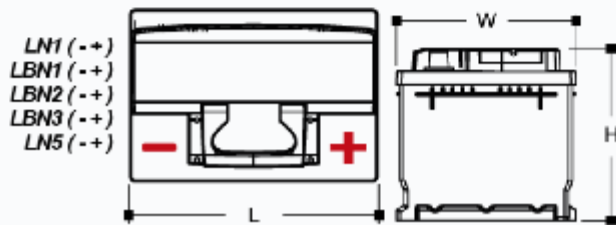
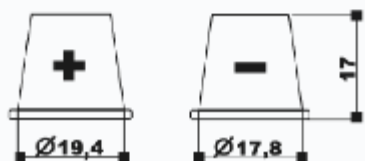
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

| | | | | | | | | | | | | | | | | | | | |
|---------|--|----------|----------|------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 40R, 91 | | LBN3, T6 | LBN3 PMV | 48ST950 MC | 13 | 770 | 100 | 54 | A | | 278 | 175 | 175 | 14,67 | 32,34 | 21 | 63 | 84 | 105 |
|---------|--|----------|----------|------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

Figura

A. ESTÁNDAR





48IST950MC

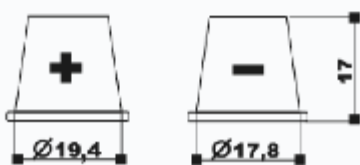


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

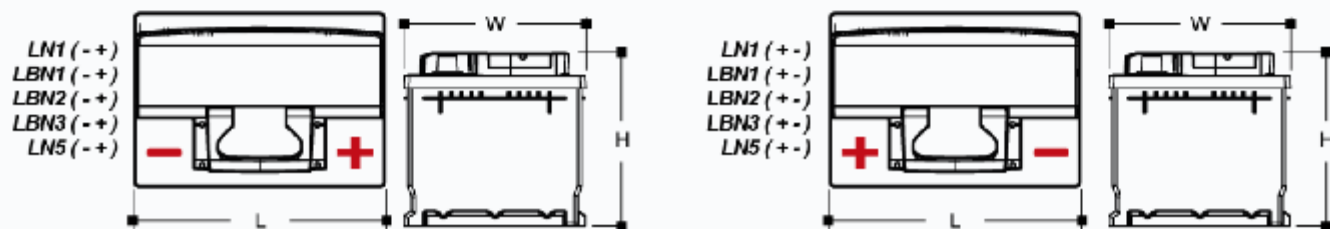
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|----------|----------|------------------|------------------|-----------|---------------|--------------|----------|--------|-----------------------|-------|------|------------------|--------|-------|--------------------|----|-----|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | Solo casos especiales | | | | | | | | |
| 40R, 91 | | LBN3, T6 | LBN3 PMV | 48IST950 MC | 13 | 770 | 100 | 54 | A | | 278 | 175 | 175 | 14,67 | 32,34 | 21 | 63 | 84 | 105 |

Terminal

A. ESTÁNDAR



Figura



MAGNA

35800MC

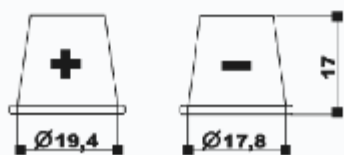


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

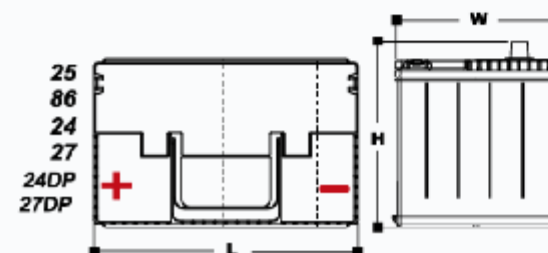
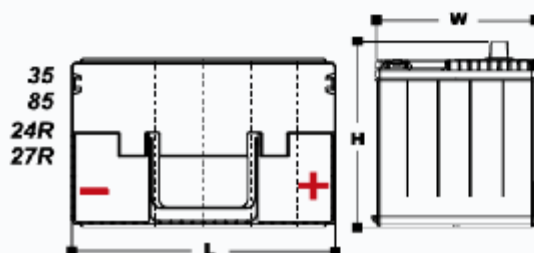
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | | |
|------------|----------------|-----|---------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------------|--------------------|-----------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 | 3 |
| | | | | | | | | | | | | | | | | | | Solo casos especiales | | |
| 25 / 35 | 55D23 / 55D23L | | 25 / 35 | 35800 MC | 11 | 750 | 105 | 55 | A | | 230 | 173 | 225 | 16,56 | 36,50 | 30 | 90 | 120 | | |

Terminal

A. ESTÁNDAR



Figura



MAGNA

34ST870MC



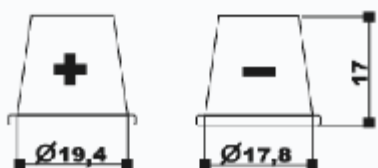
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

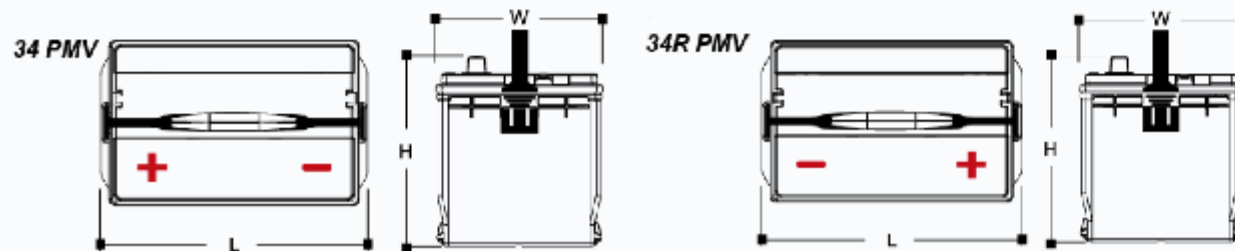
| | | | | | | | | | | | | | | | | | | | |
|--------|--|--|------------|------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 34/34R | | | 34/34R PMV | 34ST870 MC | 10 | 700 | 90 | 48 | A | | 260 | 173 | 200 | 15,04 | 33,15 | 24 | 72 | 96 | 120 |
|--------|--|--|------------|------------|----|-----|----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

A. ESTÁNDAR



Figura





34ST950MC



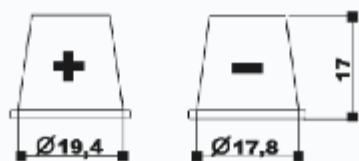
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|-----------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Solo casos especiales | | |
| | | | | | | | | | | | | | | | | | 1 | 2 | 3 |

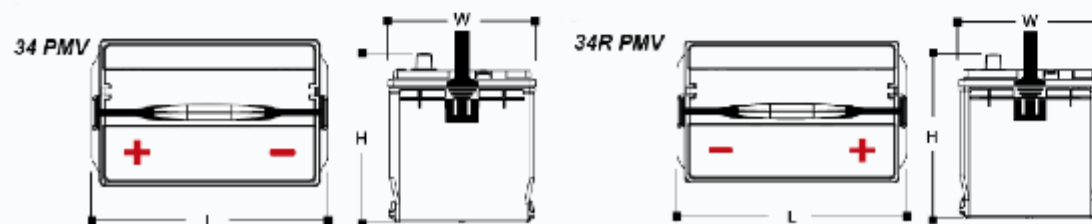
| | | | | | | | | | | | | | | | | | | | |
|--------|--|--|------------|------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 34/34R | | | 34/34R PMV | 34ST950 MC | 12 | 770 | 115 | 58 | A | | 260 | 173 | 200 | 15,92 | 35,09 | 24 | 72 | 96 | 120 |
|--------|--|--|------------|------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

A. ESTÁNDAR



Figura





34RST950MC



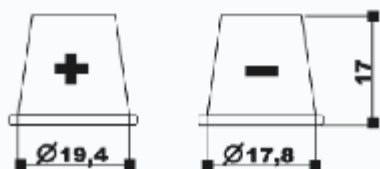
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

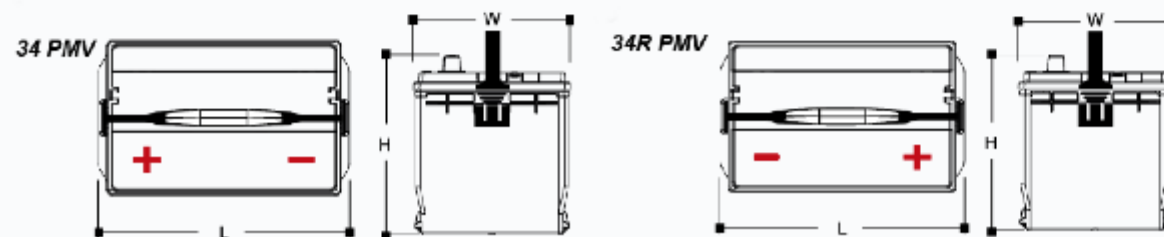
| | | | | | | | | | | | | | | | | | | | |
|--------|--|--|------------|-------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 34/34R | | | 34/34R PMV | 34RST950 MC | 12 | 770 | 115 | 58 | A | | 260 | 173 | 200 | 15,92 | 35,09 | 24 | 72 | 96 | 120 |
|--------|--|--|------------|-------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

A. ESTÁNDAR



Figura



MAGNA

34ST1100MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

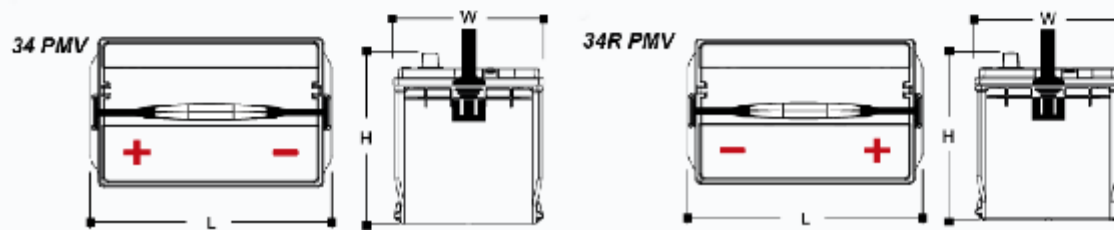
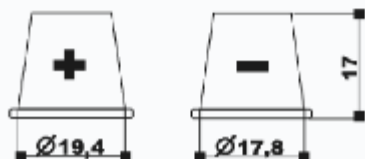
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|-----------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Solo casos especiales | | |
| | | | | | | | | | | | | | | | | | 1 | 2 | 3 |

| | | | | | | | | | | | | | | | | | | | |
|--------|--|--|------------|-------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 34/34R | | | 34/34R PMV | 34ST1100 MC | 14 | 910 | 140 | 70 | A | | 260 | 173 | 200 | 17,80 | 12,69 | 24 | 72 | 96 | 120 |
|--------|--|--|------------|-------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

Figura

A. ESTÁNDAR



MAGNA

34RST1100MC



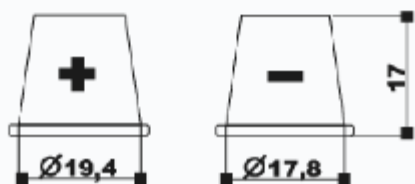
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

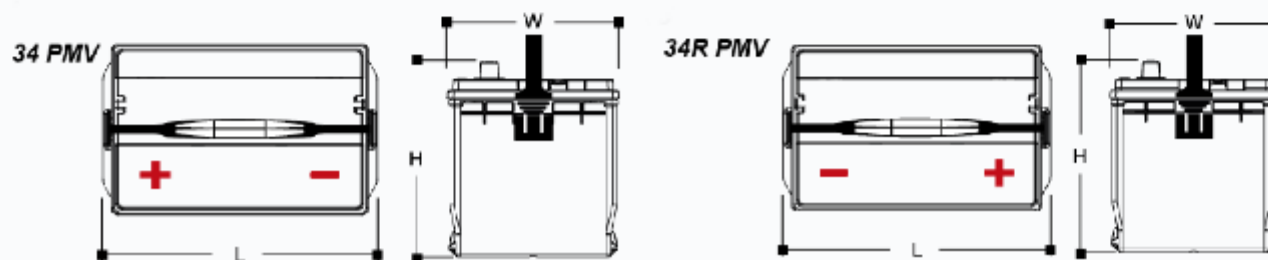
| | | | | | | | | | | | | | | | | | | | |
|--------|--|--|------------|-------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|
| 34/34R | | | 34/34R PMV | 34RST1100MC | 14 | 910 | 140 | 70 | A | | 260 | 173 | 200 | 17,80 | 12,69 | 24 | 72 | 96 | 120 |
|--------|--|--|------------|-------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|-----|

Terminal

A. ESTÁNDAR



Figura



MAGNA

24900MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

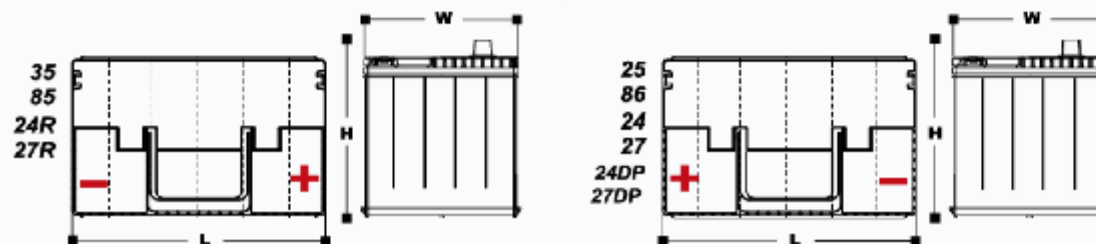
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|---------------------------------|---|-----|--------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|----|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |
| 24, 24H 24T / 24R, 24F | N50, NS70, NX110/ NS70L,N X110L | | 24/24R | 24900 MC | 12 | 800 | 115 | 60 | A | | 260 | 173 | 220 | 17,43 | 34,42 | 24 | 72 | 96 | |

Terminal

A. ESTÁNDAR



Figura





24R900MC



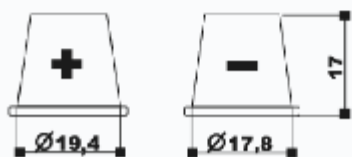
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

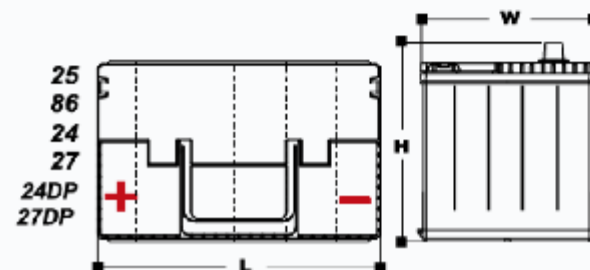
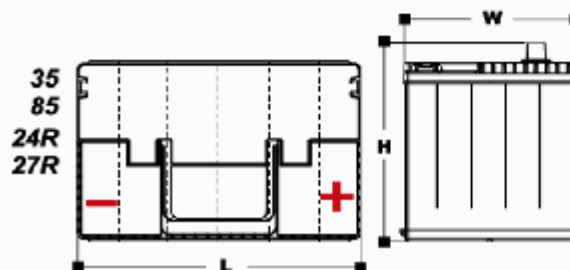
| | | | | | | | | | | | | | | | | | | |
|---------------------------------|---|--|--------|--------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|
| 24, 24H 24T / 24R, 24F | N50, NS70, NX110/ NS70L,N X110L | | 24/24R | 24R900 MC | 12 | 800 | 115 | 60 | A | | 260 | 173 | 220 | 17,43 | 34,42 | 24 | 72 | 96 |
|---------------------------------|---|--|--------|--------------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|

Terminal

A. ESTÁNDAR



Figura





271150MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|-----------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Solo casos especiales | | |
| | | | | | | | | | | | | | | | | | 1 | 2 | 3 |

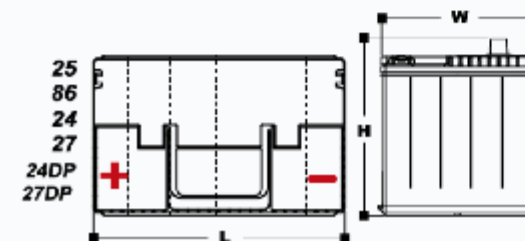
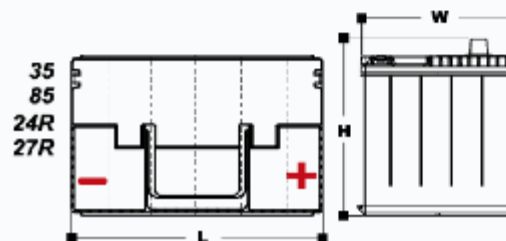
| | | | | | | | | | | | | | | | | | | | |
|--------|--|--|--------|----------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|--|
| 27/27R | | | 27/27R | 271150MC | 15 | 980 | 150 | 75 | A | | 306 | 173 | 225 | 21,52 | 47,44 | 21 | 63 | 84 | |
|--------|--|--|--------|----------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|--|

Terminal

A. ESTÁNDAR



Figura





27R1150MC



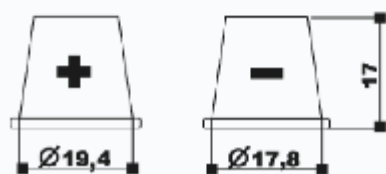
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

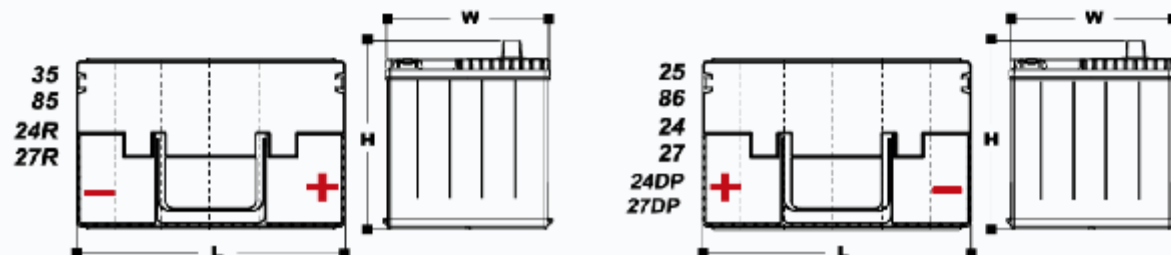
| | | | | | | | | | | | | | | | | | | | |
|--------|--|--|--------|-----------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|--|
| 27/27R | | | 27/27R | 27R1150MC | 15 | 980 | 150 | 75 | A | | 306 | 173 | 225 | 21,52 | 47,44 | 21 | 63 | 84 | |
|--------|--|--|--------|-----------|----|-----|-----|----|---|--|-----|-----|-----|-------|-------|----|----|----|--|

Terminal

A. ESTÁNDAR



Figura





49ST1200MC

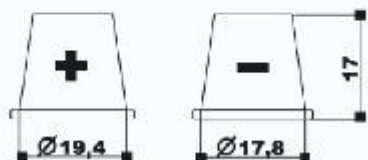


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

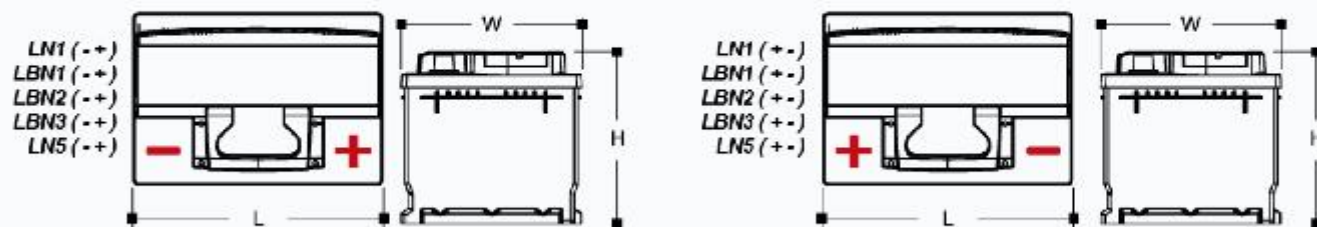
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|---------|------------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|----|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |
| 49 | | LN5, H8 | 49 LN5 PMV | 49ST1200 MC | 22 | 1050 | 150 | 75 | A | | 352 | 174 | 194 | 21,50 | 47,39 | 18 | 54 | 72 | |

Terminal

A. ESTÁNDAR



Figura





651100MC



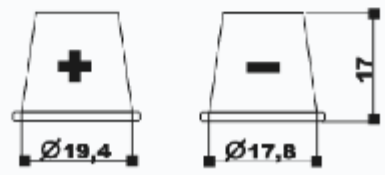
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |

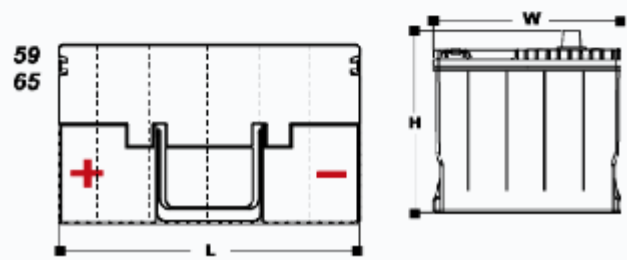
| | | | | | | | | | | | | | | | | | | | |
|----|--|--|----|-----------|----|-----|-----|----|---|----|-----|-----|-----|-------|-------|----|----|----|----|
| 65 | | | 65 | 651100 MC | 15 | 840 | 115 | 62 | A | 11 | 286 | 190 | 192 | 17,95 | 39,57 | 18 | 54 | 72 | 90 |
|----|--|--|----|-----------|----|-----|-----|----|---|----|-----|-----|-----|-------|-------|----|----|----|----|

Terminal

A. ESTÁNDAR



Figura



MAGNA

31H1250MC

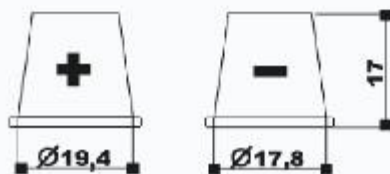


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

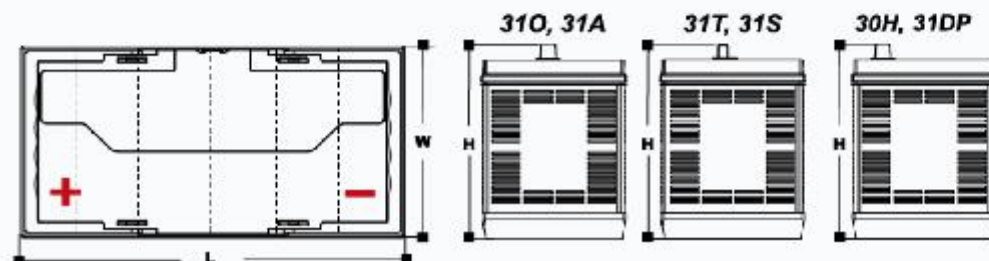
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|----|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |
| 30H | | | 30H | 31H1250MC | 18 | 1050 | 180 | 87 | A | | 329 | 171 | 238 | 24,80 | 58,67 | 18 | 54 | 72 | |

Terminal

A. ESTÁNDAR



Figura





31T1250MCV



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

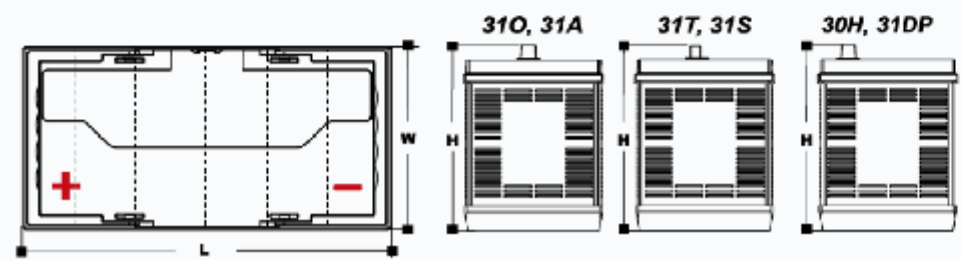
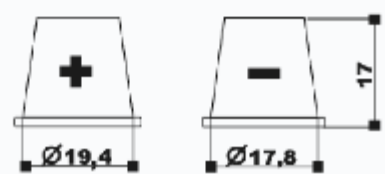
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|--------------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | 1 | 2 | 3 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

| | | | | | | | | | | | | | | | | | | | |
|----------|--|--|----------|------------|----|------|-----|----|-----|--|-----|-----|-----|-------|-------|----|----|----|--|
| 31S, 31A | | | 31T, 31O | 31T1250 MC | 18 | 1050 | 180 | 87 | C/D | | 329 | 171 | 238 | 24,80 | 54,67 | 18 | 54 | 72 | |
|----------|--|--|----------|------------|----|------|-----|----|-----|--|-----|-----|-----|-------|-------|----|----|----|--|

Terminal

Figura

A. ESTÁNDAR





4DLT1450MC

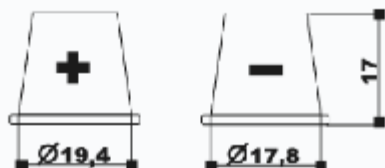


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

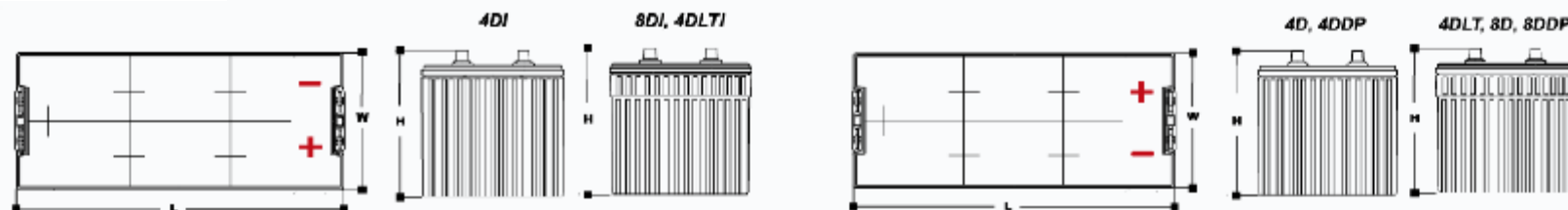
| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|----|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |
| 4DLT | | | | 4DLT1450 MC | 20 | 1140 | 200 | 100 | A | | 507 | 220 | 208 | 33,45 | 73,74 | 10 | 30 | 40 | |

Terminal

A. ESTÁNDAR



Figura





4D1500MC



BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. | Niveles por estiba | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------|--------------------|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Cantidad por nivel | 1 | 2 |
| | | | | | | | | | | | | | | | | Solo casos especiales | | | |

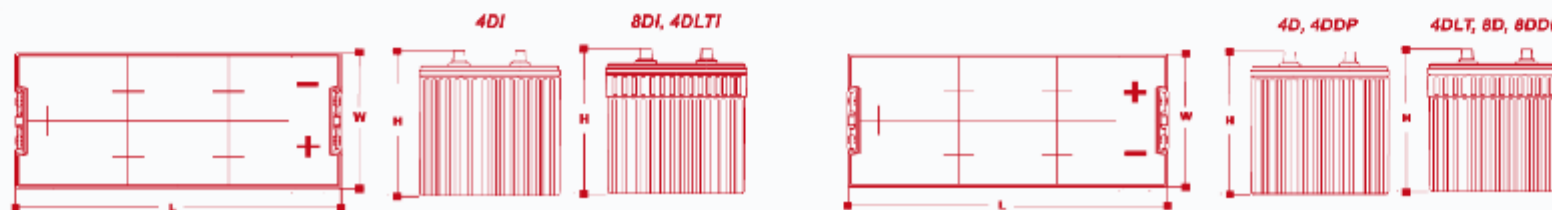
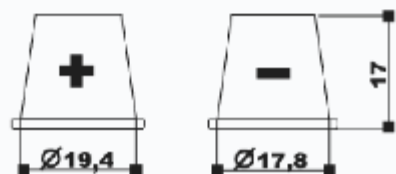
| | | | | | | | | | | | | | | | | | | | |
|----|--|--|----|-----------|----|------|-----|-----|---|--|-----|-----|-----|-------|-------|----|----|----|--|
| 4D | | | 4D | 4D1500 MC | 21 | 1350 | 240 | 125 | A | | 507 | 220 | 235 | 39,43 | 86,92 | 10 | 30 | 40 | |
|----|--|--|----|-----------|----|------|-----|-----|---|--|-----|-----|-----|-------|-------|----|----|----|--|

Terminal



Figura

A. ESTÁNDAR





8D1600MC



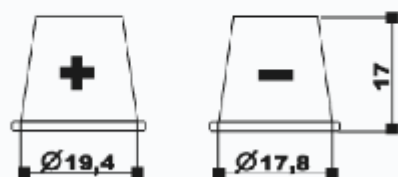
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | | | | Placas por celda | CA (22°C) | Reserva (min) | Nominal (AH) | Terminal | Figura | Medidas (mm) | | | Peso (con acido) | | Unid. Cantidad por nivel | Niveles por estiba | | | |
|------------|-----|-----|-------|------------------|------------------|-----------|---------------|--------------|----------|--------|--------------|-------|------|------------------|--------|-----------------------------|-----------------------|---|---|---|
| BCI | JIS | DIN | Grupo | Referencia Magna | | | | | | | Largo | Ancho | Alto | Kgs | Libras | | Solo casos especiales | 1 | 2 | 3 |
| | | | | | | | | | | | | | | | | | | | | |

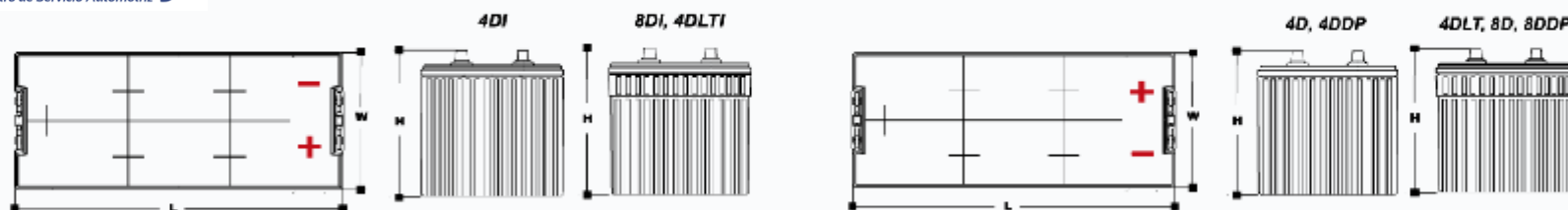
| | | | | | | | | | | | | | | | | | | | |
|----|--|--|----|-----------|----|------|-----|-----|---|--|-----|-----|-----|-------|-------|---|----|----|--|
| 8D | | | 8D | 8D1600 MC | 26 | 1550 | 305 | 150 | A | | 507 | 270 | 240 | 49,09 | 108,2 | 8 | 30 | 40 | |
|----|--|--|----|-----------|----|------|-----|-----|---|--|-----|-----|-----|-------|-------|---|----|----|--|

Terminal

A. ESTÁNDAR



Figura



PORTAFOLIO BATERIAS MAGNA 12 MESES DE GARANTIA

| FICHA TECNICA BATERIAS MAGNA 12 MESES DE GARNATIA | | | DIMENSIONES (mm) | | | CAPACIDADES ELÉCTRICAS | | | | | |
|---|---------------------------------|----------|------------------|-------|------|------------------------|-------------------------|------------------------|------------|-------------------------|-------------------|
| REFERENCIA | DESCRIPCIÓN | POLO (+) | Largo | Ancho | Alto | voltaje | Capacidad Arranque 22°C | Capacidad Arranque 0°C | C.C.A. 0°F | Capacidad Reserva (Min) | Peso KG con acido |
| NS40560G | BATERÍA AUTO NS40 BORNE DELGADO | I | 187 | 127 | 227 | 12 | 450 | 380 | 320 | 60 | 9,9 |
| NS40L560G | BATERÍA AUTO NS40 BORNE DELGADO | D | 187 | 127 | 227 | 12 | 450 | 380 | 320 | 60 | 9,9 |
| 36I600G | BATERÍA AUTO 36 | D | 207 | 175 | 175 | 12 | 500 | 430 | 360 | 64 | 10,4 |
| 42700G | BATERÍA AUTO 42 | I | 242 | 175 | 175 | 12 | 580 | 500 | 420 | 73 | 11,9 |
| 42I700G | BATERÍA AUTO 42 | D | 242 | 175 | 175 | 12 | 580 | 500 | 420 | 73 | 11,9 |
| 48830G | BATERÍA AUTO 48 | I | 278 | 175 | 175 | 12 | 660 | 560 | 470 | 80 | 13,5 |
| 48I830G | BATERÍA AUTO 48 | D | 278 | 175 | 175 | 12 | 660 | 560 | 470 | 80 | 13,5 |
| 34850G | BATERÍA AUTO 34 | I | 260 | 173 | 200 | 12 | 700 | 600 | 500 | 100 | 15,0 |
| 34R850G | BATERÍA AUTO 34 | D | 260 | 173 | 200 | 12 | 700 | 600 | 500 | 100 | 15,0 |
| 271000G | BATERÍA AUTO 27 | I | 305 | 173 | 225 | 12 | 850 | 750 | 640 | 140 | 20,1 |
| 27R1000G | BATERÍA AUTO 27 | D | 305 | 173 | 225 | 12 | 850 | 750 | 640 | 140 | 20,1 |
| 31H1150G | BATERÍA AUTO 31H | I | 329 | 171 | 238 | 12 | 980 | 840 | 700 | 170 | 23,5 |
| 31T1150G | BATERÍA AUTO 31T | I | 329 | 171 | 238 | 12 | 980 | 840 | 700 | 170 | 23,5 |
| 4D1350G | BATERÍA AUTO 4D | | 507 | 220 | 235 | 12 | 1150 | 1000 | 840 | 235 | 37,8 |
| 8D1500G | BATERÍA AUTO 8D | | 507 | 270 | 240 | 12 | 1500 | 1350 | 1130 | 305 | 47,5 |

PORTAFOLIO BATERIAS MAGNA 12 MESES DE GARANTIA



NS40560X

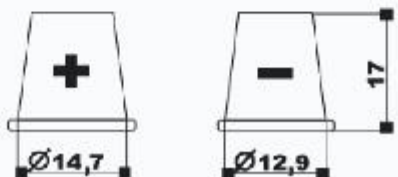


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|--------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|-----|---|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| NS40 / NS40L | NS40560X | 9 | 450 | 380 | 320 | 55 | B | 2 | 187 | 127 | 227 | 9,85 | 48 | 144 | 192 | |

Terminal

B. DELGADO



Figura





NS40L560X

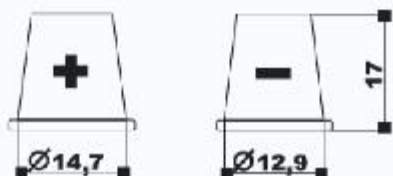


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|--------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|-----|---|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| NS40 / NS40L | NS40L560X | 9 | 450 | 380 | 320 | 55 | B | 1 | 187 | 127 | 227 | 9,85 | 48 | 144 | 192 | |

Terminal

B. DELGADO



Figura





36/600X

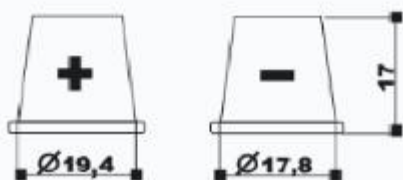


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

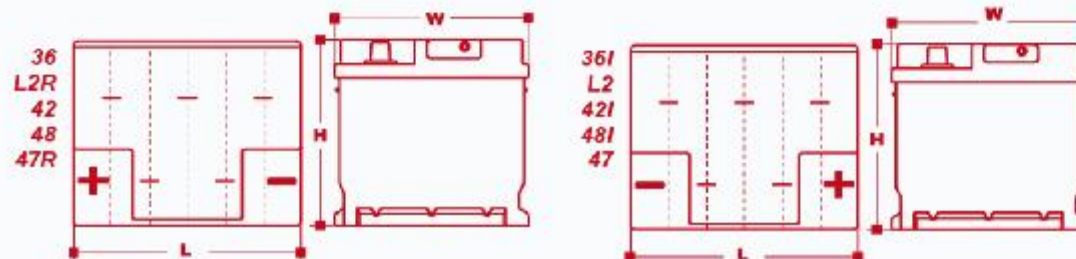
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|-----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 36/36 | 36/600X | 9 | 500 | 430 | 360 | 60 | A | 7 | 207 | 175 | 175 | 10,38 | 30 | 90 | 120 | 150 |

Terminal

A. ESTÁNDAR



Figura





42/600X



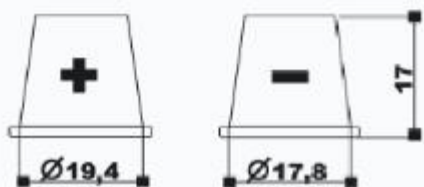
BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 42/42 | 42/600X | 8 | 450 | 380 | 315 | 50 | A | 7 | 242 | 175 | 175 | 10,92 | 24 | 72 | 96 | 120 |

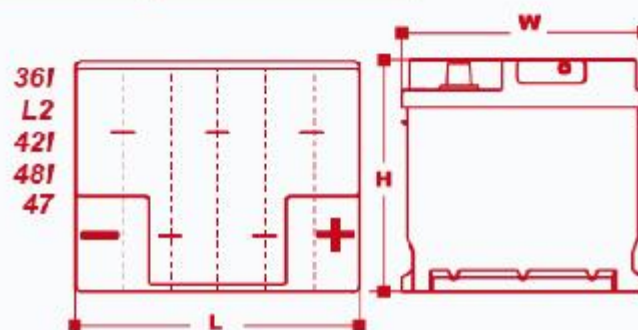
3

Terminal

A. ESTÁNDAR



Figura



MAGNA

42I700X

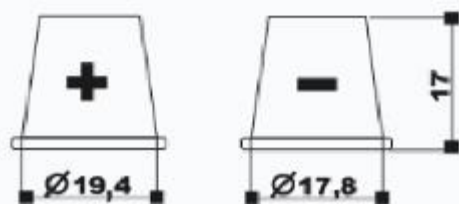


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------------------|---------------|----------|--------|-------------------|-----|-----|----------------------|-------|--------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Calidad por nivel | 1 | 2 | | 3 | | | |
| | | Largo | Ancho | Alto | Solo casos especiales | | | | | | | | | | | |
| 42I/42 | 42I700X | 10 | 580 | 500 | 420 | 70 | A | 7 | 242 | 175 | 175 | 11,97 | 24 | 72 | 96 | 120 |

Terminal

A. ESTÁNDAR



Figura



MAGNA

42700X

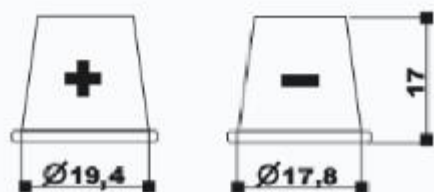


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 42I/42 | 42I700X | 10 | 580 | 500 | 420 | 70 | A | 8 | 242 | 175 | 175 | 11,97 | 24 | 72 | 96 | 120 |

Terminal

A. ESTÁNDAR



Figura



MAGNA

48830X

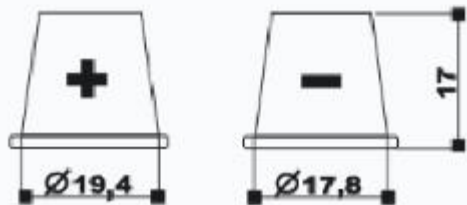


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|-----------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 48I/48 | 48830X | 11 | 660 | 560 | 470 | 80 | A | 8 | 278 | 175 | 175 | 13,49 | 21 | 63 | 84 | 105 |
| | | | | | | | | | | | | | | Solo casos especiales | | |

Terminal

A. ESTÁNDAR



Figura



MAGNA

48I830X

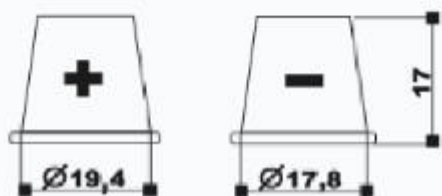


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

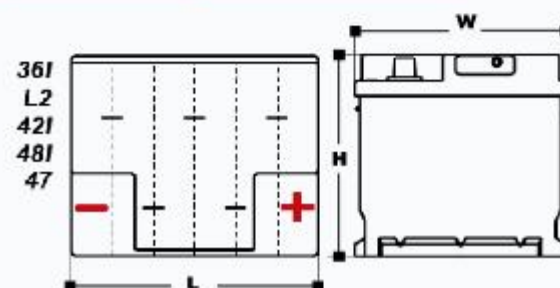
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 48I/48 | 48I830X | 11 | 660 | 560 | 470 | 80 | A | 7 | 278 | 175 | 175 | 13,49 | 21 | 63 | 84 | 105 |

Terminal

A. ESTÁNDAR



Figura



MAGNA

34850X

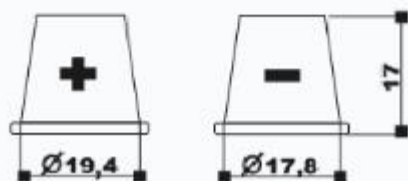


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

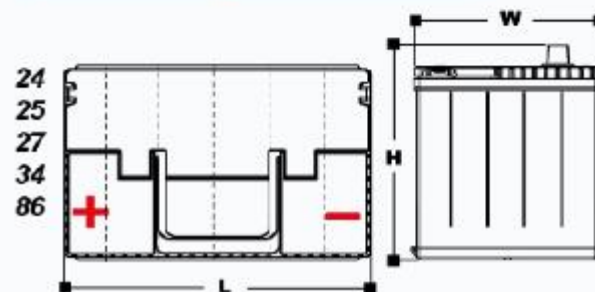
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 34/34R | 34850X | 10 | 700 | 600 | 500 | 90 | A | 6 | 260 | 173 | 200 | 15,04 | 24 | 72 | 96 | 120 |

Terminal

A. ESTÁNDAR



Figura



MAGNA

34R850X

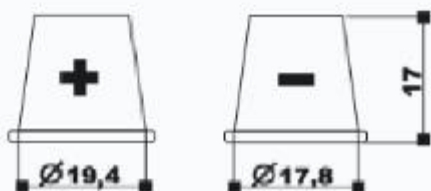


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

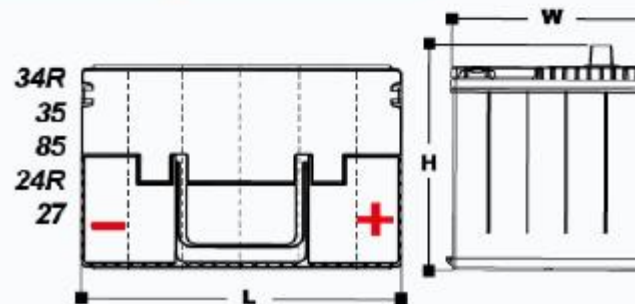
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 34/34R | 34R850X | 10 | 700 | 600 | 500 | 90 | A | 5 | 260 | 173 | 200 | 15,04 | 24 | 72 | 96 | 120 |

Terminal

A. ESTÁNDAR



Figura



MAGNA

271000X

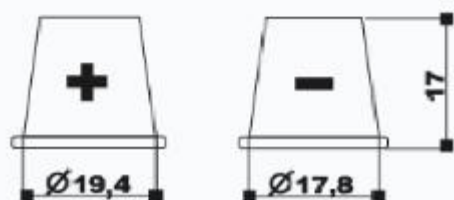


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

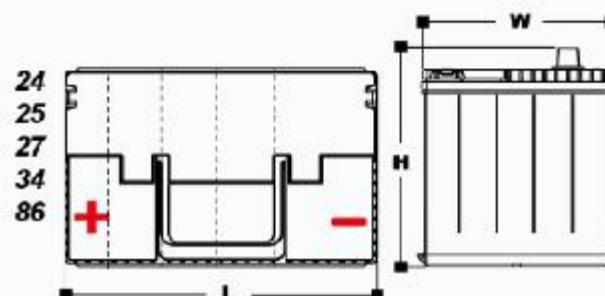
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 27/27R | 271000X | 13 | 850 | 750 | 640 | 137 | A | 6 | 305 | 173 | 225 | 20,10 | 21 | 63 | 84 | 105 |

Terminal

A. ESTÁNDAR



Figura





27R1000X

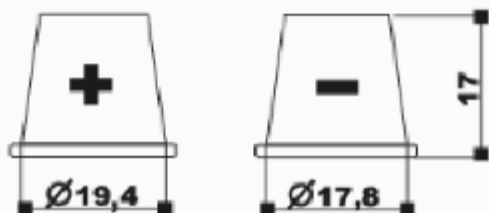


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

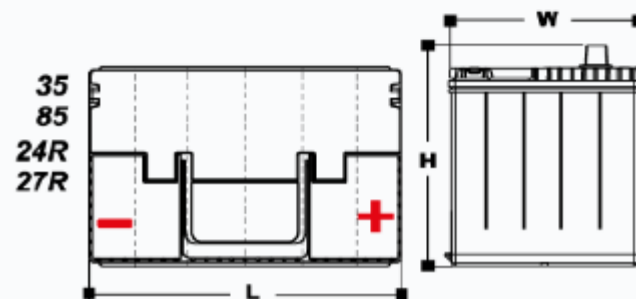
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|-----------------------|----|-----|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 27/27R | 27R1000X | 13 | 850 | 750 | 640 | 137 | A | 5 | 305 | 173 | 225 | 20,10 | 21 | 63 | 84 | 105 |
| | | | | | | | | | | | | | | Solo casos especiales | | |

Terminal

A. ESTÁNDAR



Figura





31H1150X

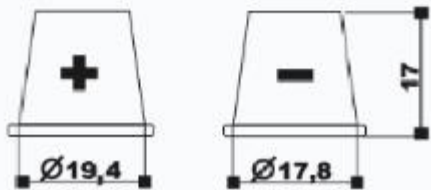


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

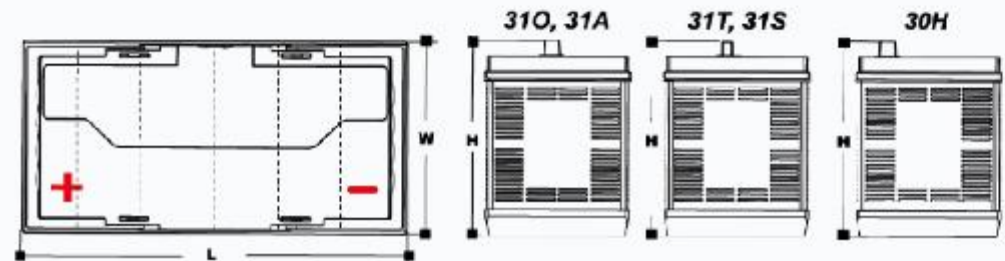
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|---|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 30H | 31H1150X | 16 | 980 | 840 | 700 | 170 | A | 14 | 329 | 171 | 238 | 23,50 | 18 | 54 | 72 | |

Terminal

A. ESTÁNDAR



Figura



MAGNA

31T1150X

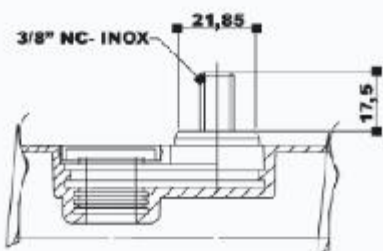


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

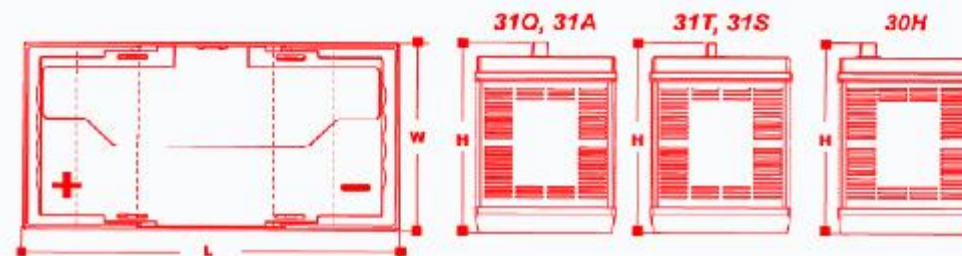
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|-------------------|-------|-------|----------------------|-------|-----------------------|----|--|
| Grupo | Nuevas referencia | | | | | | | | Calidad por nivel | 1 | 2 | | 3 | | | |
| | | | | | | | | | | Largo | Ancho | Alto | | Solo casos especiales | | |
| 31T,310 | 31T1150X | 16 | 980 | 840 | 700 | 170 | C | 14 | 329 | 171 | 238 | 23,50 | 18 | 54 | 72 | |

Terminal

C. OFFSET TORNILLO



Figura





4D1350X

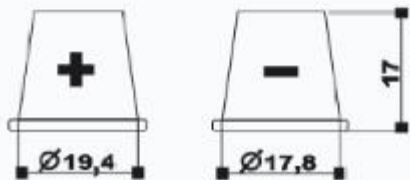


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

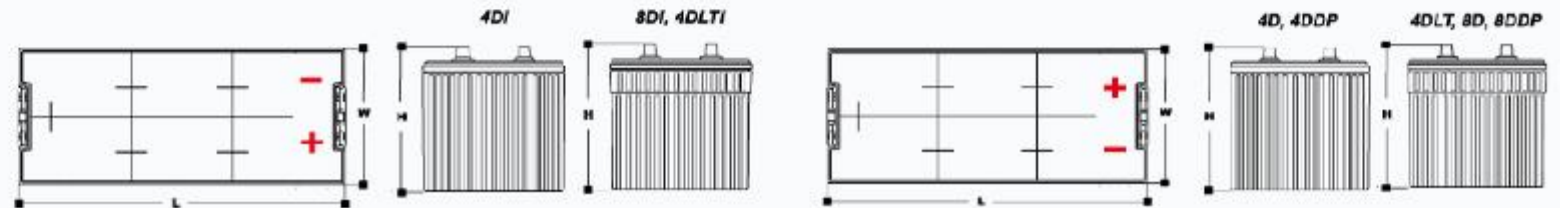
| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. Calidad por nivel | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------|---------------|----------|--------|--------------|-------|------|----------------------|-------------------------|--------------------|----|---|
| Grupo | Nuevas referencia | | | | | | | | Largo | Ancho | Alto | | | 1 | 2 | 3 |
| 4DI/ 4D | 4D1350X | 19 | 1150 | 1000 | 840 | 235 | A | 15 | 507 | 220 | 235 | 37,82 | 10 | 30 | 40 | |

Terminal

A. ESTÁNDAR



Figura





8D1500X

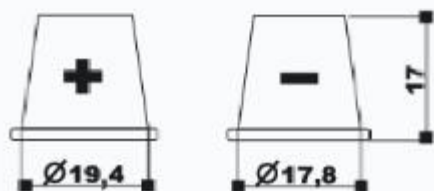


BATERÍAS DE ARRANQUE SLI PARA TRABAJO PESADO 12 VOLTIOS

| Referencia | | Placas por celda | CA (22°C) | CA (0°C) | CCA (0°F) | Reserva (min) | Terminal | Figura | Medidas (mm) | | | Peso (con ácido) Kgs | Unid. | Niveles por estiba | | |
|------------|-------------------|------------------|-----------|----------|-----------------------|---------------|----------|--------|-------------------|-----|-----|----------------------|-------|--------------------|----|--|
| Grupo | Nuevas referencia | | | | | | | | Calidad por nivel | 1 | 2 | | 3 | | | |
| | | Largo | Ancho | Alto | Solo casos especiales | | | | | | | | | | | |
| 8DI/ 8D | 8D1500X | 24 | 1500 | 1350 | 1130 | 285 | A | 15 | 507 | 270 | 240 | 47,51 | 8 | 24 | 32 | |

Terminal

A. ESTÁNDAR



Figura

