

VMF

PERFECT POWER

AUTOMOTIVE





FOR VEHICLES OF ALL CLASSES

OPTIMISED PROVEN PERFORMANCE

BEST SELLING PRODUCT ON THE MARKET

LONG SERVICE LIFE

VMF batteries are built to the very highest specification to cope with today's automotive electrical demands. That's why people trust the VMF battery brand to give them the performance they need no matter how harsh the conditions.

Calcium-Tin technology and state of the art Punched Full Frame Grids make for superior starting and unbeatable reliability. Comes with excellent safety features such as build-in Flame arrestor and special sealed cover design to minimize gassing and prevent acid leakage. Completely maintenance free.

VMF GREEN SYSTEM

ARTICLE CODE	CAPACITY	CCA EN	MEASUREMENT in mm	BASE HOLD DOWN	LAY-OUT	TERMINAL
53520	12V 35Ah	300 EN	187x127x200x220	B00	0	JIS
53522	12V 35Ah	300 EN	187x127x227X227	B00	1	JIS
53587	12V 35Ah	300 EN	187x127x227X227	B01	0	JIS
54018	12V 40Ah	340 EN	175x175x190x190	B13	0	DIN
54459	12V 45Ah	400 EN	207x175x190x190	B13	0	DIN
54464	12V 45Ah	400 EN	207x175x190x190	B13	1	DIN
54465	12V 44Ah	440 EN	207x175x175x175	B13	0	DIN
54520	12V 45Ah	390 EN	187x127x200x220	B00	0	JIS
54522	12V 45Ah	390 EN	187x127x200x220	B00	1	JIS
54523	12V 45Ah	330 EN	238x129x200x220	B00	0	DIN
54524	12V 45Ah	330 EN	238x129x200x220	B00	1	DIN
54551	12V 45Ah	330 EN	238x129x227X227	B00	1	JIS
54577	12V 45Ah	300 EN	219x135x205x225	B01	0	DIN
54579	12V 45Ah	300 EN	219x135x205x225	B01	1	DIN
54584	12V 45Ah	330 EN	238x129x227X225	B00	0	JIS
54587	12V 45Ah	390 EN	187x127x200x220	B01	0	JIS
55041	12V 50Ah	420 EN	200x172x200x220	B01	0	DIN
55042	12V 50Ah	420 EN	200x172x200x220	B01	1	DIN
55054	12V 52Ah	470 EN	207x175x190x190	B13	0	DIN
55426	12V 53Ah	470 EN	242x175x175x175	B13	0	DIN
55559	12V 56Ah	480 EN	242x175x190x190	B13	0	DIN
55565	12V 56Ah	480 EN	242x175x190x190	B13	1	DIN
55716	12V 60Ah	510 EN	236x182x157x178	B08	0	DIN
55717	12V 60Ah	510 EN	236x182x157x178	B08	1	DIN
56010	12V 75Ah	580 EN	230x179x180x180	B01	1	SIDE
56029	12V 60Ah	500 EN	260x172x180x200	B01	1	DIN

VMF GREEN SYSTEM

ARTICLE CODE	CAPACITY	CCA EN	MEASUREMENT in mm	BASE HOLD DOWN	LAY-OUT	TERMINAL
56068	12V 60Ah	510 EN	232x173x225X225	B00	0	DIN
56068B1	12V 60Ah	480 EN	230x172x200x220	B01	0	DIN
56069	12V 60Ah	510 EN	232x173x225X225	B00	1	DIN
56077	12V 60Ah	540 EN	242x175x175x175	B13	0	DIN
56219	12V 62Ah	540 EN	242x175x190x190	B13	0	DIN
56526	12V 55Ah	460 EN	230x172x180x200	B01	1	DIN
57010	12V 80Ah	690 EN	260x179x180x180	B01	1	SIDE
57024	12V 70Ah	550 EN	261x175x200x220	B01	1	DIN
57029	12V 70Ah	550 EN	261x175x200x220	B01	0	DIN
57113	12V 72Ah	680 EN	278x175x175x175	B13	0	DIN
57219	12V 70Ah	640 EN	278x175x190x190	B13	1	DIN
57412	12V 74Ah	680 EN	278x175x190x190	B13	0	DIN
58019	12V 80Ah	670 EN	315x175x190x190	B13	1	DIN
58035	12V 80Ah	740 EN	315x175x175x175	B13	0	DIN
58043	12V 80Ah	670 EN	315x175x190x190	B13	0	DIN
58515	12V 83Ah	720 EN	353x175x175x175	B13	0	DIN
58827	12V 90Ah	720 EN	353x175x190x190	B13	0	DIN
59065	12V 80Ah	690 EN	296x187x171x191	B08	1	DIN
60032	12V 100Ah	830 EN	306x173x200x225	B01	0	DIN
60033	12V 100Ah	830 EN	306x173x200x225	B01	1	DIN
60038	12V 100Ah	830 EN	353x175x190x190	B13	0	DIN
60800	12V 105Ah	800 EN	330x172x220x240	B01	5	DIN
60801	12V 105Ah	800 EN	330x172x220x240	B01	5	STUD
60802	12V 105Ah	1000 SAE	330x171x217x242	B01	5	DIN
61042	12V 110Ah	950 EN	398x174x190x190	B13	0	DIN

VMF START-STOP EFB

ARTICLE CODE	CAPACITY	CCA EN	MEASUREMENT in mm	BASE HOLD DOWN	LAY-OUT	TERMINAL
EFB545410	12V 45Ah	460 EN	234x127x220X220	B00	0	DIN
EFB545410R	12V 45Ah	460 EN	234x127x220X220	B00	1	DIN
EFB560560	12V 60Ah	560 EN	242x174x190x190	B13	0	DIN
EFB560620	12V 65Ah	620 EN	230x172x200x220	B00	0	DIN
EFB560620R	12V 65Ah	620 EN	230x172x200x220	B00	1	DIN
EFB565650	12V 65Ah	650 EN	277x174x175x175	B13	0	DIN
EFB568730	12V 68Ah	670 EN	257x172x200x220	B01	0	DIN
EFB568730R	12V 68Ah	670 EN	257x172x200x220	B01	1	DIN
EFB570650	12V 70Ah	650 EN	277x174x190x190	B13	0	DIN
EFB575730	12V 75Ah	730 EN	315x174x175x175	B13	0	DIN
EFB580730	12V 80Ah	730 EN	315x174x190x190	B13	0	DIN
EFB580740	12V 80Ah	800CCA	302x172x220X220	B01	0	DIN
EFB580740R	12V 80Ah	800CCA	302x172x220X220	B01	1	DIN
EFB595900	12V 95Ah	900 EN	352x175x190x190	B13	0	DIN
EFB610950	12V 110Ah	950 EN	398x174x190x190	B13	0	DIN

VMF START-STOP AGM

ARTICLE CODE	CAPACITY	CCA EN	MEASUREMENT in mm	BASE HOLD DOWN	LAY-OUT	TERMINAL
AGM545350	12V 45Ah	350 EN	236x125x220X220	B00	0	JIS
AGM545350R	12V 45Ah	350 EN	236x125x220X220	B00	1	JIS
AGM550540	12V 50Ah	540 EN	207x175x190x190	B13	0	DIN
AGM560520	12V 60Ah	520 EN	232x175x200x225	B01	0	DIN
AGM560520R	12V 60Ah	520 EN	232x175x200x225	B01	1	DIN
AGM560680	12V 60Ah	680 EN	242x174x190x190	B13	0	DIN
AGM570760	12V 70Ah	760 EN	277x174x190x190	B13	0	DIN
AGM575720	12V 75Ah	720 EN	260x172x200x220	B01	0	DIN
AGM575720R	12V 75Ah	720 EN	260x172x200x220	B01	1	DIN
AGM580800	12V 80Ah	800 EN	314x174x190x190	B13	0	DIN
AGM590800	12V 90Ah	800 SAE	302x172x200x220	B00	0	DIN
AGM590800R	12V 90Ah	800 SAE	302x172x200x220	B00	1	DIN
AGM595850	12V 95Ah	850 EN	352x174x190X190	B13	0	DIN
AGM605950	12V 105Ah	950 EN	393x174x190X190	B13	0	DIN



HEFRA HAS A STRONG DISTRIBUTION NETWORK IN THE BENELUX

Hefra's excellent logistics enable us to offer all our customers optimum service; our branch in the Port of Rotterdam can make deliveries to customers in the Benelux and large areas of the neighbouring countries within 24 hours.

For destinations outside the Benelux, seaborne freight or combined transports offer an appropriate and economical alternative.

The warehouse holds a permanent stock of more than 250.000 batteries!



WWW.HEFRA.NL