

## Benefits

- ❖ 6 and 12 volts
- ❖ deliverable for each type
- ❖ powerful and durable
- ❖ supplied as complete set with acid pack and instructions in an attractive sales cardboard



## Also in the two-wheeler segment

Panther premium quality.

The Panther premium motorcycle battery offers optimal quality and high variety of types.

The robust technology ensures long service life and reliable starting power.

## Details

• exhaust angle

ETN - NUMBER	DIN - NUMBER	JAPAN NUMBER	VOLTAGE   VOLT	CAPACITY   AH	LENGTH   MM	WIDTH   MM	HEIGHT   MM	CIRCUIT	WEIGHT   KG
002 0 11 001	002 11	6N2A-4	6	2	70	46	96	[+   -] •	0.8
002 0 14 001	002 14	6N2A-2C-3	6	2	71	47	106	[-   +] •	0.8
004 0 12 001	004 12	6N4B-2A	6	4	102	48	96	• [+   -]	1.1
004 0 13 001	004 13	6N4A-4D	6	4	58	56	131	• [+   -]	1.1
004 0 14 001	004 14	6N4-2A-7	6	4	71	71	96	• [-   +]	0.6
004 0 15 001	004 15	6N4C-1B	6	4	71	71	105	[-   +] •	1.0
006 0 11 003	006 11	6N6-3B	6	6	100	58	112	[- • +]	1.3
006 0 12 003	006 12	6N6-3B-1	6	6	100	58	112	[-   +] •	1.3
007 0 14 003	007 14	B39-6	6	7	126	48	128	[-   +]	2.0
008 0 11 004	008 11	B49-6	6	8	91	83	160	[+   -]	3.0
012 0 14 008	012 14	6N11A-1B/3A	6	12	123	61	137	• [-   +]	2.2
012 0 25 008	012 25	6N12A-2D	6	12	156	57	116	[+ • -]	2.0
503 0 11 001	503 11	CB2,5L-C-2	12	3	81	71	106	[- • +]	1.3
503 0 12 001	503 12	CB3L-A	12	3	100	58	112	• [-   +]	1.4
503 0 13 001	503 13	CB3L-B	12	3	100	58	112	[-   +] •	1.4
504 0 11 002	504 11	CB4L-B	12	4	121	71	93	• [-   +]	1.7
505 0 12 003	505 12	CB5L-B	12	5	121	61	131	[-   +] •	2.0
506 0 11 004	506 11	12N5,5-3B	12	6	136	61	131	[-   +] •	2.7
506 0 12 004	506 12	12N5,5A- 3B	12	6	104	91	115	[-   +] •	2.4
506 0 13 004	506 13	12N5,5-4A	12	6	136	61	131	• [+   -]	2.7
507 1 01 008	507 08	CB7C-A	12	7	130	90	116	[- • +]	3.0
507 0 12 004	507 12	CB7L-B	12	7	136	76	136	[-   +] •	3.1
507 0 13 004	507 13	12N7-4A	12	7	136	76	135	• [+   -]	3.1
508 0 13 005	508 13	CB7-A	12	8	137	76	134	• [+   -]	2.9

Graphic explanations for battery connectors, circuits and floor strips can be found on the pages 89 to 94



## Details

• exhaust angle

ETN - NUMBER	DIN - NUMBER	JAPAN NUMBER	VOLTAGE   VOLT	CAPACITY   AH	LENGTH   MM	WIDTH   MM	HEIGHT   MM	CIRCUIT	WEIGHT   KG
509 0 14 008	509 14	CB9-B	12	9 Ah	136	76	136	[ +   - ] •	3.5
509 0 15 008	509 15	CB9L-B	12	9 Ah	136	76	136	[ -   + ] •	3.5
509 0 16 008	509 16	CB9L-A2	12	9 Ah	135	75	139	• [ -   + ]	3.7
511 0 12 009	511 12	CB10L-A2	12	11 Ah	136	91	147	• [ -   + ]	3.8
511 0 13 009	511 13	CB10L-B	12	11 Ah	136	91	147	[ -   + ] •	3.9
512 0 11 012	512 11	CB12A-A	12	12 Ah	136	81	162	• [ +   - ]	4.2
512 0 12 012	512 12	CB12B-B2	12	12 Ah	161	91	131	[ +   - ] •	4.7
512 0 13 012	512 13	CB12AL-A	12	12 Ah	136	81	162	• [ -   + ]	4.2
512 0 15 012	512 15	CB12A-B	12	12 Ah	136	81	162	[ +   - ] •	4.1
514 0 11 014	514 11	CB14L-A2	12	14 Ah	135	90	167	• [ -   + ]	4.7
514 0 12 014	514 12	CB14-A2	12	14 Ah	135	90	167	• [ +   - ]	4.7
514 0 13 014	514 13	CB14L-B2	12	14 Ah	135	90	167	[ -   + ] •	4.7
514 0 14 014	514 14	CB14-B2	12	14 Ah	135	90	167	[ +   - ] •	5.1
516 0 12 014	516 12	HCB 16A-A	12	16 Ah	152	92	180	• [ +   - ]	5.4
516 0 15 016	516 15	CB16B-A1	12	16 Ah	160	90	158	• [ +   - ]	5.4
516 0 16 016	516 16	CB16AL-A2	12	16 Ah	207	72	164	• [ -   + ]	5.4
518 0 15 018	518 15	CB18L-A	12	18 Ah	181	92	164	• [ -   + ]	6.4
519 0 11 019	519 11	CB16L-B	12	19 Ah	177	102	157	[ -   + ] •	6.4
519 0 12 019	519 12	CB16-B	12	19 Ah	177	102	157	[ +   - ] •	6.4
519 0 13 019	519 13	BMW	12	19 Ah	186	82	171	• [ -   + ]	6.4
519 0 14 018	519 14	CB16CL-B	12	19 Ah	176	101	176	[ -   + ] •	7.3
520 0 12 020	520 12	C50-N18L-A	12	20 Ah	206	96	160	• [ -   + ]	5.1
530 0 36 030	530 36	YB30L-B	12	30 Ah	168	132	175	[ -   + ] •	9.2
532 0 36 024	532 36	CHD-12	12	32 Ah	243	132	165	• [ +   - ]	6.4



**Special riding mowers**

## Details

• exhaust angle

ETN - NUMBER	DIN - NUMBER	JAPAN NUMBER	VOLTAGE   VOLT	CAPACITY   AH	LENGTH   MM	WIDTH   MM	HEIGHT   MM	CIRCUIT	WEIGHT   KG
530 0 30 030	530 30	C60-N30L-A	12	30 Ah	186	130	167	[ -   + ] •	6.3
530 0 30 030 f+c	530 30 f+c	C60-N30L-A	12	30 Ah	186	130	167	[ -   + ] •	8.8
530 0 34 030	530 34	C60-N30-A	12	30 Ah	186	130	167	[ +   - ] •	6.3
530 0 34 030 f+c	530 34 f+c	C60-N30-A	12	30 Ah	186	130	167	[ +   - ] •	8.8
GB 12-18 F	---	---	12	18 Ah	181	76	166	[ -   + ]	6.1

f+c = filled and charged



Graphic explanations for battery connectors, circuits and floor strips can be found on the pages 89 to 94

## Properties

Product range	Motorcycle Premium	Cold start performance	10 to 300 A/EN
Technology	RF vibration resistant	Properties	low self-discharge
Condition	dry precharged with acid pack	Usage	motorcycles, scooters, mopeds, ATV/quads, jetski, rideing mowers, snow mobiles
Quality	original equipment		

