

Batterij 12V 16AH (140 EUR)



Locatie **Noord-Brabant, s-Hertogenbosch**
<https://www.advertentieux.nl/x-1234813-z>

12V 16AH
Omschrijving
DEKA Sports Power AGM 19Ah
Poolschema 0
Terminal INSERT M6
Bodem B00
Nom cap 12V 16Ah
Koudstart 325 SAE

Artikel nr.: ETX16L
Batterij 12V 16AH

Type: Accu
Ledig gewicht: 8 kg
BTW: De getoonde prijs is exclusief BTW
Referentienummer: ETX16L
Imitatie-onderdeel: nee

12V 16AH
Omschrijving

DEKA Sports Power AGM 19Ah 813-z https://www.adm.nl Artikel nr.: ETX16 Batterij 12V 16Ah Smets & Zonen	 813-z https://www.adm.nl Batterij Pats N.V.
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Batterij	12V	16AH
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Batterij 12V 16AH



Batterij	1.2V	1.6Ah
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Batterij	12 V	10Ah
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Parameter	Value	Unit
Initial concentration	100	mg/L
Final concentration	10	mg/L
Volume of water	100	L
Volume of adsorbent	10	g
Temperature	25	°C
Time	24	h
Agitation speed	150	rpm
Adsorbent type	Activated carbon	
Adsorbent surface area	1000	m ² /g
Adsorbent pore volume	0.5	cm ³ /g
Adsorbent density	1.5	g/cm ³
Adsorbent particle size	0.5	mm
Adsorbent batch	1	
Adsorbent source	Commercial	
Adsorbent grade	AC-100	
Adsorbent manufacturer	ABC Company	
Adsorbent storage	Room temperature	
Adsorbent handling	Standard	
Adsorbent disposal	Landfill	
Adsorbent recycling	No	
Adsorbent reuse	No	
Adsorbent regeneration	No	
Adsorbent monitoring	No	
Adsorbent maintenance	No	
Adsorbent inspection	No	
Adsorbent testing	No	
Adsorbent certification	No	
Adsorbent documentation	No	
Adsorbent labeling	No	
Adsorbent tracking	No	
Adsorbent inventory	No	
Adsorbent procurement	No	
Adsorbent distribution	No	
Adsorbent sales	No	
Adsorbent marketing	No	
Adsorbent promotion	No	
Adsorbent advertising	No	
Adsorbent public relations	No	
Adsorbent customer service	No	
Adsorbent support	No	
Adsorbent training	No	
Adsorbent development	No	
Adsorbent research	No	
Adsorbent innovation	No	
Adsorbent collaboration	No	
Adsorbent partnership	No	
Adsorbent joint venture	No	
Adsorbent acquisition	No	
Adsorbent merger	No	
Adsorbent takeover	No	
Adsorbent divestiture	No	
Adsorbent spin-off	No	
Adsorbent IPO	No	
Adsorbent listing	No	
Adsorbent trading	No	
Adsorbent valuation	No	
Adsorbent performance	No	
Adsorbent metrics	No	
Adsorbent KPIs	No	
Adsorbent benchmarks	No	
Adsorbent targets	No	
Adsorbent goals	No	
Adsorbent strategy	No	
Adsorbent vision	No	
Adsorbent mission	No	
Adsorbent values	No	
Adsorbent culture	No	
Adsorbent leadership	No	
Adsorbent management	No	
Adsorbent organization	No	
Adsorbent structure	No	
Adsorbent hierarchy	No	
Adsorbent roles	No	
Adsorbent responsibilities	No	
Adsorbent accountability	No	
Adsorbent transparency	No	
Adsorbent integrity	No	
Adsorbent ethics	No	
Adsorbent compliance	No	
Adsorbent regulations	No	
Adsorbent standards	No	
Adsorbent best practices	No	
Adsorbent guidelines	No	
Adsorbent policies	No	
Adsorbent procedures	No	
Adsorbent protocols	No	
Adsorbent SOPs	No	
Adsorbent manuals	No	
Adsorbent documentation	No	
Adsorbent records	No	
Adsorbent data	No	
Adsorbent information	No	
Adsorbent knowledge	No	
Adsorbent expertise	No	
Adsorbent skills	No	
Adsorbent competencies	No	
Adsorbent capabilities	No	
Adsorbent strengths	No	
Adsorbent weaknesses	No	
Adsorbent opportunities	No	
Adsorbent threats	No	
Adsorbent risks	No	
Adsorbent challenges	No	
Adsorbent obstacles	No	
Adsorbent barriers	No	
Adsorbent constraints	No	
Adsorbent limitations	No	
Adsorbent deficiencies	No	
Adsorbent gaps	No	
Adsorbent needs	No	
Adsorbent requirements	No	
Adsorbent specifications	No	
Adsorbent standards	No	
Adsorbent criteria	No	
Adsorbent conditions	No	
Adsorbent parameters	No	
Adsorbent variables	No	
Adsorbent factors	No	
Adsorbent elements	No	
Adsorbent components	No	
Adsorbent parts	No	
Adsorbent pieces	No	
Adsorbent items	No	
Adsorbent objects	No	
Adsorbent things	No	
Adsorbent stuff	No	
Adsorbent materials	No	
Adsorbent substances	No	
Adsorbent matter	No	
Adsorbent energy	No	
Adsorbent power	No	
Adsorbent force	No	
Adsorbent motion	No	
Adsorbent action	No	
Adsorbent behavior	No	
Adsorbent reaction	No	
Adsorbent response	No	
Adsorbent effect	No	
Adsorbent impact	No	
Adsorbent influence	No	
Adsorbent effect	No	
Adsorbent effect		



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Batterij 12 V 10Ah

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