DURACELL®

AUTOMOTIVE

TECHNICAL DATA SHEET

Type no.	BDA 100
Article no.	013600400801
Standards	DIN EN 50342-1, 50342-2
Application	Starter battery
Electrical data	
Rated voltage	12V
Rated capacity	100 Ah (K20)
Cold start current	820 A (EN)
Dimensions and weights	

Dimensions and weights		
Box	L5	
Length max. Width max. Box height max. Total height max.	354mm 175mm 190mm 190mm	DURACELL ADVANCED EXTENDED Volume.
Battery weight	Ca. 24,0 kg (+/- 5 %)	
Electrolyte density		Approx. 1,28 kg/l
Electrolyte		Diluted sulphuric acid
Items/pallet		48
Pallet ID		Euro pallet
Items per layer		12
Features		

Features	
Base hold-down	B13
Layout	0
Terminal	1
Separator	PE envelope separator
Degassing	Battery with central degassing
Flame arrester	Integrated
Performance identification	W4 - C2 - V2 - E2

Maintenance 1)	
Water consumption	W4
Refill water	Distilled or demineralised (DIN 43530)
Self-discharge	Approx. 3 % per month
Charging current	Approx. 1/10 of the rated capacity
Charging voltage ²)	max. 14,8 V

- 1) All the listed values relate to room temperature +25° C
- ²) Recommendation with an external, voltage-regulated charge.

Attention: Temperature compensation in case of deviation!

Document prepared on 2018-09-06; Rights relating to changes and errors retained. original

