

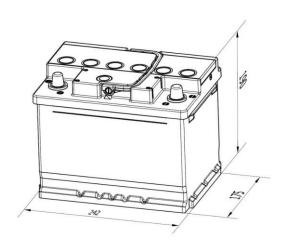
Technical data sheet Starter battery

|--|

Specification	
Nominal voltage	12 V
Capacity (C20)	62 Ah at 25°C to 10,5V
Reserve capacity	88 min
(25A discharge)	
Cold cranking current (EN -18°C)	580 A
Cold cranking current (DIN -18°C)	365 A
Weight	14.4 kg ± 5%
Technology	Flooded/SLI

Overall dimensions	
Length	242 +0/-2 mm
Width	175 +0/-2 mm
Height	190 +o/-3 mm
Base hold-down	B13
Layout	0
Terminal type	1
Container material	PP
Box color	Black
Lid color	Black

Electrolyte	
Electrolyte type	H ₂ SO ₄
Electrolyte spec density at 25°C	$1.28 \pm 0.01 \text{ g/cm}3$



Cell properties	
Grid prod. technology	Punched
+ grid alloy	PbCa
+ strip / grid thickness	0.9 / 1.3 mm
(-) grid	CE-
Grid prod. technology	Expanded
- grid alloy	PbCa
- strip / grid thickness	0.75 / 1.25 mm
Separator	
Туре	PE
Thickness	1.0 - 1.2 mm

Base hold-down	Layout
5 notches	
SIDE	

Terminal type	Key characteristics
1	- Maintenance free
e 19,5 e 17,9 e 17,9 pos. neg.	Wide range of applicationUniversal EN designLid type: K2 with push in plug





Date: 01/01/2020