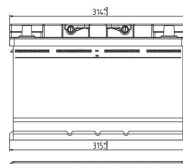
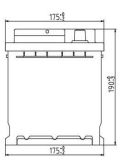
Technical Data Sheet AFB start-stop

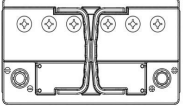


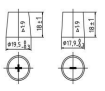
Type No.			86086
nominal voltage			12 V
nominal capacity at +25°C	20h		86 Ah
nominal discharge current	120		4,3 A
recommended charge voltage at +25°C		1)	14,4 V
voltage at +25 °C		1)	14,8 V
recommended charge current at +25°C		3)	8,6 A
maximum charge current at +25°c		1)	43 A
box size			H7 / LN 4
length	max.		315 mm
width	max.		175 mm
height	max.		190 mm
weight wet charged	ca.	2)	22,6 kg
MOLL KAMINA central degassing inside the lid			х
MOLL K2 double lid			Х
plug degassing			-
terminal position			0
terminal type			1
base hold down			B3/B13
cold cranking current at -18°C	SAE EN		800 A
electrolyte density at +25°C (diluted sulfuric acid)			1,31 +/- 0,01 kg/l
durability according EN50342-1			E3
charge retention according EN50342-1			C2
water consumption according EN50342-1			W4
vibration resistance according EN50342-1			V3
micro cycles according EN50342-6		M2	











at open-circuit voltage ≤ 12,6 V: recharge battery

- Applicable for charging with external charging devices outside of the car's electrical system. **ATTENTION:** Please make absolutely sure that the battery is disconnected form the vehicle's electrical system! For different temperatures, make sure to adjust the charge voltage according to the documentation TEMPERATURE COMPENSATION <u>https://www.moll-batterien.de/T-Kompensation_en.pdf</u>.
- 2) Production reach is ± 5 % errors and omissions excepted!
- Serves as decision guidance for a suitable battery charger. In general, the charging should be voltage regulated according to 1).



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ISO 14001 environmental management system

