



Data sheet  
Fiche produit

# POWERTOOL BATTERY BATTERIE OUTILLAGE ELECTROPORTATIF

AML90426



## MAIN INFORMATION / INFORMATIONS GÉNÉRALES

BRAND	MARQUE	NX	
TYPE OF BATTERY	TYPE DE BATTERIE	Compatible	
TECHNOLOGY	TECHNOLOGIE	Lithium-ion	
CAPACITY	CAPACITÉ	2 Ah	
VOLTAGE	TENSION	36 V	
POWER	PUISSANCE	72 Wh	
CHARGING CURRENT	COURANT DE CHARGE	2 A	(max 4A)
DIMENSIONS	DIMENSIONS		
• Length	• Longueur	155	mm
• Width	• Largeur	97	mm
• Height	• Hauteur	74	mm
WEIGHT	POIDS	1123 g	

## ADDITIONAL INFORMATION / INFORMATIONS COMPLÉMENTAIRES

EAN CODE	CODE EAN	3660766653833	
OPERATING TEMPERATURE	TEMPERATURE DE FONCTIONNEMENT		
• Charging	• Chargement	0°C + 45°C	
• Discharging	• Décharge	- 10°C + 55°C	

## COMPATIBLE PRODUCTS / PRODUITS COMPATIBLES\*

Non-exhaustive list / Liste non exhaustive

PART NUMBER	2607336001	2607336108	BAT810	2607336107	700997820
	2607336002	2607336173	BAT836	2607336069	5116
	2607336003	2607336349	BAT840	BOS-BAT830	D-70771
	2607336004	3.600.H81.F00			
	Bosch AHS 54	GBH 36 VF-Li	GSB 36V-Li	GRA 53 Professional	
	Bosch AKE 30 Li	GHE 36 V	GSR 36 V	GBH 36 V-Li Compact	
	Bosch ALB 36	GKS 36 V	GSR 36 VE-2	GFR 25 Professional	
	Bosch ART 30	GKS 36V-Li	GSR 36V-Li	GFR 42 Professional	
	Bosch D-70771	GSA 36 V	Rotak 32 LI	GRA 48 Professional	
	Bosch GBA 36V	GSA 36V-Li	Rotak 37 LI	18636-01	
	Bosch GBH 36 V	GSB 36 V	Rotak 43 LI	18636-02	
	Bosch GBH 36 VF	GSB 36 VE-2	11536VSR	18636-03	

## COMPLEMENTARY PRODUCTS / PRODUITS COMPLEMENTAIRES\*

CHARGER	CHARGEUR	CEL9021 CEL1T01
BATTERY	BATTERIES	AML90134 - Batterie compatible Bosch Power For All 36V 3Ah AML90366 - Batterie compatible Bosch Power For All 36V 4Ah

www.enix-energies.com - 12/06/2024

1/1

OUTLINE SAFETY WARNING: USE ONLY WITH IN THE ALLOWED PARAMETERS. Do not short circuit or over-load the battery. Charge only using an approved charger designed specifically to charge this battery. Do not heat above maximum temperatures indicated. Never crush, mutilate, puncture or abuse the battery. Do not dismantle the pack or disable any of the protective devices or circuits. DO NOT USE THE BATTERY IF YOU SUSPECT IT MAY BE FAULTY OR DAMAGED.

© Copyright Enix Energies 2005. NB: This document and the product design are the intellectual property of Enix Energies. No document or design may be copied or used for commercial purposes without written permission of Enix Energies. Users must satisfy themselves, by means of testing etc., that products are suitable for their application. Data in this document is for general guidance only; consult cell manufacturers data for definitive information. Information is given free of charge and in good faith, but no responsibility can be accepted for any errors or omission or costs or losses or liabilities arising from the use of this document. All trademarks are the property of their respective owners.

