



™ POWER TOOL BATTERY - FOR CORDLESS ALLIANCE SYSTEM & METABO

BATTERIE OUTILLAGE ÉLECTROPORTATIF GRANDE AUTONOMIE

COMPATIBLE METABO ET PARTENAIRES CAS

18V 2Ah

MAIN INFORMATION / INFORMATIONS GÉNÉRALES

BRAND	MARQUE	NX
TECHNOLOGY	TECHNOLOGIE	Lithium-ion
VOLTAGE	TENSION	18V
CAPACITY	CAPACITÉ	4Ah
DIMENSIONS	DIMENSIONS	
• Length / Longueur		119.3mm
• Width / Largeur		80.2mm
• Height / Hauteur		67.3mm
WEIGHT	POIDS	620Gr



ADDITIONAL INFORMATION / INFORMATIONS COMPLÉMENTAIRES

UNIT PACKING	CONDITIONNEMENT UNITAIRE	
DIMENSIONS	DIMENSIONS	
• Length/ Longueur		130mm
• Width / Largeur		95mm
• Height / Hauteur		85mm
WEIGHT	POIDS	675Gr
EAN CODE	CODE EAN	3660766645326

* Non exhaustive list / Liste non-exhaustive



COMPATIBLE PRODUCTS / PRODUITS COMPATIBLES*

PART NUMBER / PART NUMBER		1201441
		6.25367
		6.25369
		6.25455
		6.25455
		6.25455.00
MANUFACTURER – MODEL / MARQUES – MODÈLES		
BIRCHMEIER	18 V	A 130 AC1 LI-ION
BIRCHMEIER	18 V	A 50 AC1 LI-ION
BIRCHMEIER	18 V	A 75 AC1 LI-ION
BIRCHMEIER	18 V	BM 1035 AC1 LI-ION
BIRCHMEIER	18 V	REA 15 AC1 LI-ION
BIRCHMEIERA	18 V	REB 15 AC1 LI-ION

* Non exhaustive list / Liste non-exhaustive



PRODUCT DESCRIPTION / DESCRIPTION DU PRODUIT

UK: Compatible Cordless Alliance System Battery 18V

- 100% compatible with 18V power tools and chargers from partners of the Cordless Alliance System (CAS)
- Provides a higher capacity (4Ah) and therefore longer battery life than your original battery
- Lithium-ion technology

Charging Tips:

In order to avoid damaging your power tool battery, do not charge it with a current above 1C.

For example:

- 2Ah battery = 2A max. charging current
- 4Ah = 4A max. charging current

In order to preserve the lifespan of your battery and enable more efficient charging, do not discharge the battery completely. Charge your power tool battery as soon as the power tool starts working more slowly or the low battery indicator appears.

FR: Batterie 100% compatible avec tout les appareils électroportatifs 18V et chargeurs des partenaires du Cordless Alliance System : CAS

