



## Accupack ProCORE 18 V 8.0 Ah AS

ProCORE Li-ion-accu met Highpower-cellen, oplaadaanduiding en "Electronic Cell Protection" (ECP). ECP beschermt de accu tegen overbelasting, oververhitting en diepontlading. De COOLPACK 2.0-technologie zorgt voor een 135 % langere levensduur van de accu in vergelijking met accu's zonder COOLPACK-technologie en maakt zodoende langere gebruikstijden mogelijk. Compatibel met alle 18V-accumachines met AMPShare of Bosch Professional 18V-accu-interface.

**190,00 €** excl. BTW  
( **229,90 €** incl. BTW)

Productnummer: 9 26 04 342 02 0

### Technische gegevens

#### ALGEMENE TECHNISCHE GEGEVENS

Spanning	18 V
Capaciteit	8 Ah
Gewicht	0,95 kg

### Geschikt voor de volgende machines

#### Accuschroefboormachine

- > ASCM 18-4 QMP AS Set 5 Ah
- > ASCM 18 QSW AS Set 5 Ah
- > ASB 18 Q AS
- > ASB 18 Q AS Set 5 Ah
- > ABS 18 Q AS Set 5 Ah
- > ASCM 18-4 QM AS
- > ASCM 18-4 QM AS Set 5 Ah
- > ASCM 18 QSW AS
- > ASCM 18-4 QMP AS
- > ABS 18 Q AS

## Haakse slijpmachine (Premium)

- > CCG 18-125-10 PD AS
- > CCG 18-115-10 PD AS
- > CCG 18-125-10 AS
- > CCG 18-115-10 AS
- > CCG 18-125-10 PD-SEC Set 8Ah ProCORE AS
- > CCG 18-115-10 PD-SEC Set 8Ah ProCORE AS
- > CCG 18-115-10 PD-SEC AS
- > CCG 18-125-10 PD-SEC AS

## Accu slagmoeraanzetter

- > ASCD 18-300 W2 AS Ready-to-use Set
- > ASCD 18-300 W2 AS Ready to-use-top Set
- > ASCD 18-300 W2 AS
- > ASCD 18-200 W4 AS
- > ASCD 18-1000 W34 AS Set 8 Ah ProCORE
- > ASCD 18-200 W4 AS Set 5 Ah
- > ASCD 18-300 W2 AS Set 5 Ah
- > ASCD 18-1000 W34 AS

## Kantenfrees

- > AKFH 18-5 AS basisset afkanting
- > AKFH 18-5 AS basisset afkanting met 2 x 8Ah-ProCore-accu
- > AKFH 18-5 AS basisset afkanting met 1 x 8Ah-ProCore-accu
- > AKFH 18-5 AS

## Rechte slijpmachine

- > AGSZ 18-90 LBL AS
- > AGSZ 18-280 LBL AS
- > AGSZ 18-280 BL AS

## Accu lintzaag

> ABAS 18-63 AS Set 2 x 8

Ah

> ABAS 18-63 AS

## Accu cirkelzaag

> F-IRON Cut 57 AS Set 2 x

8 Ah

> F-IRON Cut 57 AS

## Haakse slijpmachine (Universal)

> CCG 18-125-15 AS

> CCG 18-125-7 AS

## Accuboorhamer

> ABH 18-26 AS