



## Yuasa Scheda Tecnica

### Yuasa YBX3031 - Batterie YBX3000 SMF

#### Prestazione

Tensione	12V
Capacità (20 ore)	72Ah
Corrente di spunto A (EN1)	630A

#### Dimensioni

Lunghezza	260mm
Profondità	174mm
Altezza	225mm

#### Pesi e Misure

Peso medio con acido	18.4kg
----------------------	--------



#### Caratteristiche del Monoblocco

Tipo di monoblocco	JIS D26
Schema polarità	1
Fissaggi alla base	N
Indicatore dello stato di carica	✓
Maniglie	✓
Circuito di sfiato	✓
Tipo di coperchio	Doppio Coperchio SMF

#### Tecnologia

Pastiglia antideflagrante	✓
Tecnologia	Ca/Ca
Separatore	PE
Test antiribaltamento VDA	✓
Corrente di carica raccomandata	4A
Performance Marking	W3-C2-V2-E1

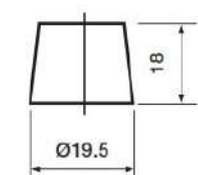
#### Tipologia dei terminali

#### Schema di Collegamento

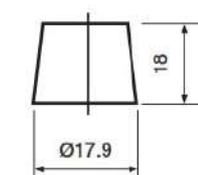
#### Fissaggio batteria

#### T1

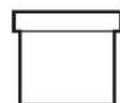
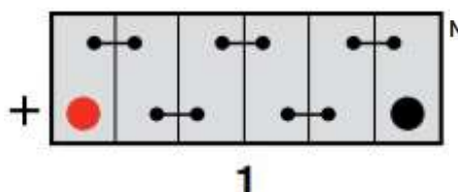
Standard DIN Post



Positive Terminal



Negative Terminal



Scheda tecnica prodotta su E&OE



## Yuasa Technical Data Sheet

### Yuasa YBX3031 - YBX3000 SMF Batteries

#### Performance

Voltage	12V
Capacity (20-hour)	72Ah
Cold Cranking Amps (EN1)	630A

#### Dimensions

Length	260mm
Width	174mm
Height	225mm

#### Weights & Measures

Mean Weight with Acid	18.4kg
-----------------------	--------



#### Container Features

Case Type	JIS D26
Cell Layout	1
Hold Down	N
State of Charge Indicator	✓
Handles	✓
End Venting	✓
Lid Type	SMF Double Lid

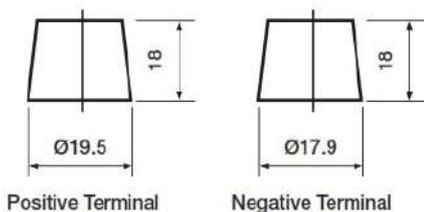
#### Technology

Flame Arrestor Technology	✓
Separator	Ca/Ca
VDA Roll Over Test	PE
Recommended Charge Rate	✓
Performance Marking	4A
	W3-C2-V2-E1

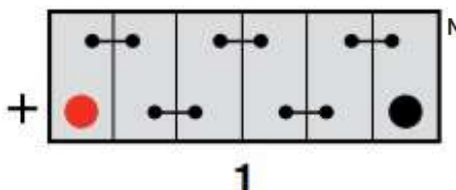
#### Terminal Type

##### T1

Standard DIN Post



#### Cell Assembly Layout



#### Battery Hold-down



Data Sheet generated on 07/09/2021 - E&OE