



## Yuasa Ficha Técnica

### Yuasa YBX1625 - Super Heavy Duty Battery

#### Rendimiento

Tensión	12V
Capacidad (20 horas)	200Ah
Capacidad Arranque Amperios (EN1)	1100A

#### Dimensiones

Largo	513mm
Ancho	274mm
Alto	242mm



#### Peso

Peso con Acido	55kg
----------------	------

#### Características

Tipo de Caja	DIN C
Borne	3
Fijación	N
Asas	✓
Sellada	Enchufe elevado

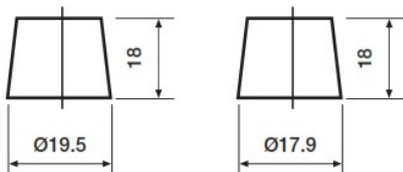
#### Tecnología

Tecnología	Sb/Ca
Carga recomendada	10A
Performance Marking	W2-C2-V2-E1

#### Tipo de terminal

##### T1

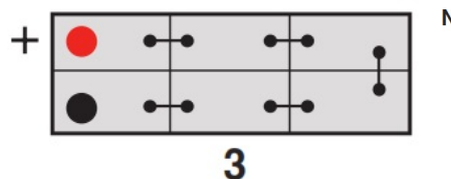
Standard DIN Post



Positive Terminal

Negative Terminal

#### Esquema



3

#### Fijación



Fecha de emisión: 26/04/2024 - E&EO



## Yuasa Technical Data Sheet

### Yuasa YBX1625 - Super Heavy Duty Battery

#### Performance

Voltage	12V
Capacity (20-hour)	200Ah
Cold Cranking Amps (EN1)	1100A

#### Dimensions

Length	513mm
Width	274mm
Height	242mm



#### Weights & Measures

Mean Weight with Acid	55kg
-----------------------	------

#### Container Features

Case Type	DIN C
Cell Layout	3
Hold Down	N
Handles	✓
Lid Type	Raised Plug

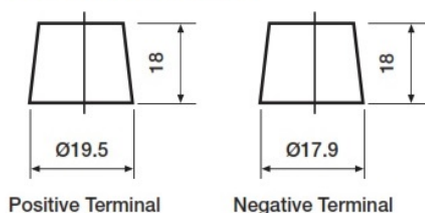
#### Technology

Technology	Sb/Ca
Recommended Charge Rate	10A
Performance Marking	W2-C2-V2-E1

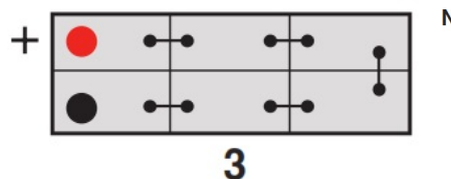
#### Terminal Type

##### T1

Standard DIN Post



#### Cell Assembly Layout



#### Battery Hold-down



Data Sheet generated on 26/04/2024 - E&OE