#### DYNAC SEMI TRACTION



# STV 24DC EAN CODE: 8717101021798

## Description

Dynac Semi-Traction is a semi-traction battery which provides energy for onboard energy consumers of motorhomes, caravans and boats or trucks and buses. These onboard energy consumers, such as lighting, refrigerators and onboard computers or tail lifts, demand massive cyclic performance of a battery. Dynac Semi-Traction is resistant to deep discharges up to 50% and is suitable for seasonal use. Ideal for leisure vehicles with light to medium power consumers. Available in a range of 12V batteries from 50Ah to 230Ah in series wet charged and sealed maintenance free (SMF).

Performance		
Nominal Voltage	12	
Capacity	75Ah (20hr, 1.75V/cell)	
Capacity	60Ah (5hr, 1.7V/cell)	
RC 25A	140	
CCA EN	520	

# Dimensions / Casing / Weight

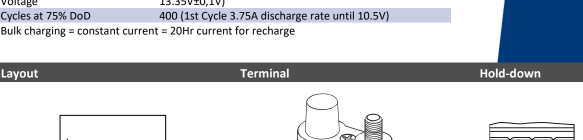
Вох Туре	24
	Length: 260 mm
Dimensions	Width: 172 mm
Dimensions	Height: 200 mm
	Total Height: 223 mm
Net Weight	18 Kg
Acid Volume	5.4
Material Casing / Lid	Polypropylene

# **Technical Characteristics**

Technology	Flooded Calcium
Seperator	PE

# Charging instructions

Cycle use charge 14.4 recommendation, Voltage			
Cycle use charge 50 (absorbtion charging recommended, constant current			
recommendation, Max Amps 14.4±0.1V not exceeding 50A)			
Float charge recommendation, 13.35 (Float charging recommended, constant current			
Voltage 13.35V±0,1V)			
Cycles at 75% DoD 400 (1st Cycle 3.75A discharge rate until 10.5V)			
Bulk charging = constant current = 20Hr current for recharge			



		1
5	/16 "	





Battery Classifications as per EN 50342-6				
Water Consumption	Charge Retention	Vibration Resistance	Endurance Level	
W4	C2	V2	E1	

(Note) All above information shall be changed without prior notice, Landport Batteries reserves the right to explain and update the latest information.

# DYNAC

## Features

- Reliable power supply •
  - Deep discharges up to 50%
  - Ideal for seasonal use
  - Available as wet charged or sealed maintenance free (SMF)
  - Recommended for leisure vehicles with light to medium power consumers