

S-394 Shelter

The S-394 shelter is a compact solution for fixed or mobile applications, which can be transported on an Agrale Marruá Single Cab type vehicle or semi-trailer. The lower profile design allows the installation of satellite communications antennas on the top of the shelter.

Construction in Aluminum/ Honeycomb/ Aluminum.
Contact us for integration options.



THIS PROJECT WAS SPONSORED BY THE FINEP



FINANCIADORA DE ESTUDOS E PROJETOS
MINISTÉRIO DA CIÊNCIA E TECNOLOGIA

Model	45177	
Construction	Aluminum/Honeycomb/Aluminum sandwich	
Optional EMI shielding	dB	60
Weight	kg	220
Payload	kg	1280
Gross Weight	kg	1500
Dimensions (LxWxH)	mm	2330x2000x930
Part #	45177	

Integration examples with HMT-2000



Weight specifications

HMT-2000 semi-trailer		
Curb Weight	kg	382
Payload	kg	2118
GVWR	kg	2500
HMT-2000 semi-trailer + S-394 shelter		
S-394 shelter weight	kg	220
Equipment payload	kg	1280

* limited by the S-394 maximum payload



S-394 integrated to a HMT-2000 semi-trailer and satellite communication

Integration with Agrale AM 23 CC



S-394 integrated with a satellite communications system and Agrale Marrua AM 23 CC

Weight specifications

Marruá AM 23 CC		
Curb weight	kg	2540
Payload	kg	1310
GVWR	kg	3850
Driver and passenger (2 x 80kg)	kg	160
Payload w/ occupants	kg	1150
Marruá AM23 CC + Shelter carrier frame + S-394 shelter		
S-394 + Shelter carrier frame	kg	311
Equipment payload	kg	839

Agrale AM 23 CC integration accessories



Shelter Carrier Frame for Agrale AM 23 CC

Shelter Carrier Frame (includes fenders)

Model	43924	
Construction	Welded carbon steel tubes	
Dimensions (mm)	2365x2035	
Weight (kg)	91	
Part #	43924	

Optionals

Right storage box	42771
Left storage box	42808

The 43924 Shelter Carrier Frame kit includes the fenders and a ladder for shelter access