

**Semi-trailer: SR 2000**

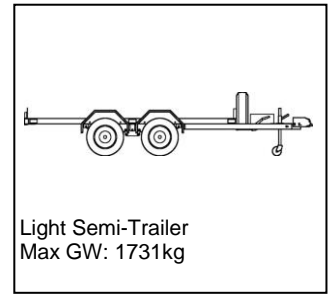
The SR2000 semi-trailer is a versatile platform designed to be easily adapted to a wide range of applications, specially telecommunications.

**Inertial brake system and equalized leaf spring suspension.**

**Application samples:**

- Mobile Cellsite (COW2000)/Repeater
- Parabolic antenna mobile unit
- Temporary payphone station
- Test transmitter/receiver
- Emergency telecommunications infrastructure

Towing vehicle		Light truck, towing capacity min 2270kg, with 50mm ball hitch
Hitch weight	kg	up to 227
Chassis structure		Welded Steel "U" beam profiles
Approximated weight	kg	539
Max load	kg	1731
Max total gross weight	kg	2270 (SAE Class 3)
Brakes		Inertial and hand-brake, drums on two wheels
Axle		2 with equalized leaf spring suspension
Painting		Two-layer, according to the Petrobrás Standard N-1202F / N-2677
Optional		Leveling jacks
Dimensions	m	Platform: 3.5x1,75 Total: 4.86x2.21 Platform height: 0.6
Part #		14093



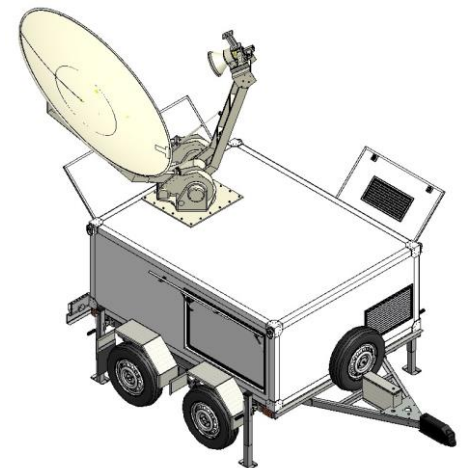
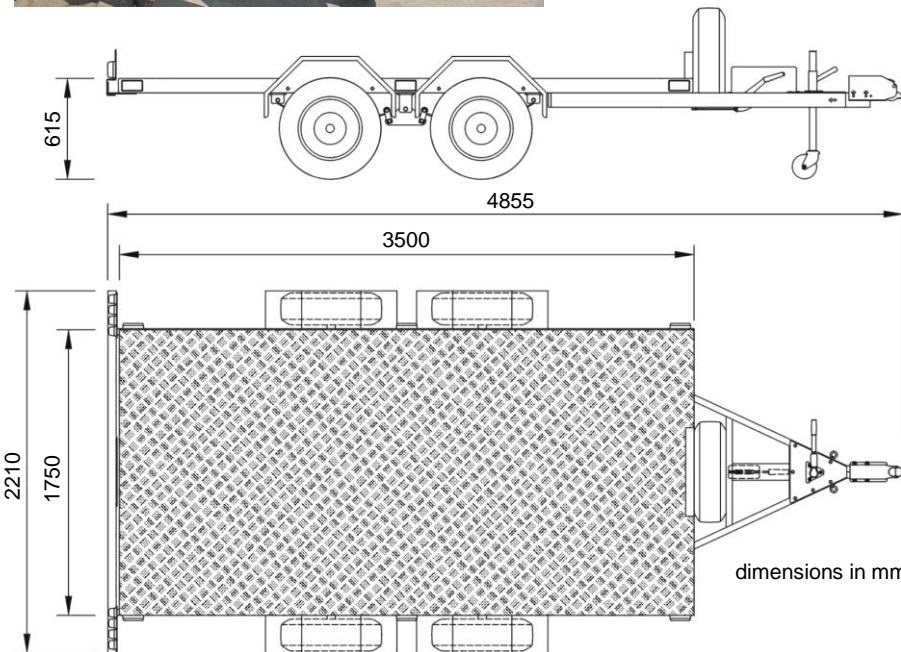
RF COM is member of the National Association of Trailer Manufacturers (USA), and follows its design and manufacturing recommendations.



**Contact us about your application. RF COM can design and manufacture any necessary support or modifications for the integration of your equipment to the SR2000.**



Coupled with inertial brake system, caster wheel jack, hand brake compartment with lock and spare wheel support with padlock.



Satellite comms system