



Tracking vehicle with large load capacity and higher drag.

Prepared with 48mm tubular structure. There is also the option to put both platforms front and behind.

Its height-adjustable pneumatic suspension allows us to be able to load weight without suffering any of the axes for the balance of the vehicle.

Automatic transmission gives us power and suavital from boot to shutdown.









## **SPEC SHEET**

#### CAMARA CAR FORD

#### FORD F-250 XLT SUPER DUTY

#### ENGINE

FORD MOTOR (G) 54L V8 5.408cm3

DRIVE

AWD

CHANGE

Automatic

SUSPENSION

Pneumatic suspension

TIRES

LT256/ 70R17 6

INTERCOM

Digital wireless Clearcom system

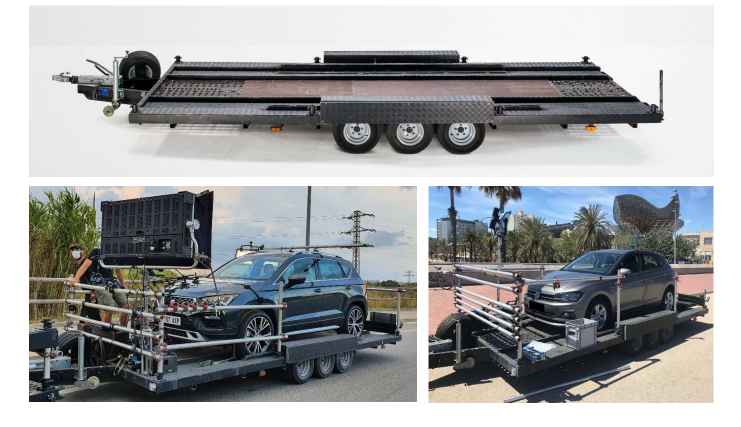
**No. SEATS** 

5

DIMENSIONS	
Lenght	7,81m
Width	2,52m
Height	2,14m
1-2 Axis distance	3,61m
2-3 axle distance	0,95m

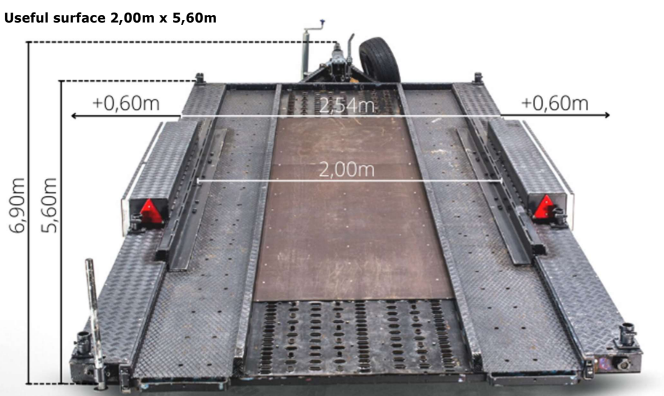
# WORKING PLATFORMSSurface rear4,50m x 2,52mPlatform front1,20m x 1,00mPlatform rear2,52m x 1,00m





High load capacity and superior surface space.

### DIMENSIONS







Designed to tow cars as well as motorcycles or bicycles at a minimum distance from the ground, it allows any rig in its 48mm pipe.

DIMENSIONS	
Lenght	3,12m
Width Exterior	2,54m
Height	0,78m
Width Interior Hero Car/Moto	2,08m
Length Platform	0,80m