



Pharma-C

The 1st Pharma-C vehicle has been delivered this week to the company Macedo, one of ROQUES customers, our dealer in Portugal.

This vehicle is compatible with Pharma-C characteristics. That means that the vehicle is conforming to the trailer tested in extreme conditions validating our Pharma configuration (homogeneous temperature in each compartment 2/8°C and 15/25°C with external temperatures between -30°C and +40°C.)

This vehicle is equipped of a CARRIER VECTOR 1950MT Syst2 with specific pharma parameters and evaporator MVS1100, a recorder TRANSCAN with 4 probes (2 / compartment), a front steel grate, AirEfficient-C and INOGAM anti-theft for rear doors.

CERTIFICATE OF QUALIFICATION

PHARMA-C

PHARMACEUTICAL
TRANSPORT

The design and the manufacturing of the vehicles identified below were conducted in accordance with regulatory requirements of the European Union Good Distribution Practices Guide (2003/C 343/01), and they have been qualified according to the criteria listed below :

THE CERTIFICATE RELATES TO THE REFRIGERATED SEMI-TRAILER AS FOLLOWS:

CHARACTERISTICS OF THE VEHICLE	<ul style="list-style-type: none"> - Truck type FLNG - Internal dimensions 13360x2400x2600 - 6x4 Drive axle 43000 - Double leaf back door - 2x4 compartments, 2 compartments with Easy-C partition panel - Airage with Carrier (3000MT) (R240007) with additional roof evaporator - MVS1100-01 (R240007) compliant with NF EN 12030 - Temperature recorder TRANSCAN 2 with 2 sensors per compartment - (F33100) compliant with NF EN 12030 - Double flow air-ducts Air Efficient-C - Protection and circulation grid on front face - INOGAM loading device (2 compartment locking capabilities)
<p>The vehicle qualification, proving its suitability for controlled temperature transport of thermo-sensitive material under extreme conditions, for transport temperature of +2/+8°C and +15/+25°C, have been done and demonstrated by the following elements :</p> <ul style="list-style-type: none"> + ATP FRC compliance following Cemafroid test report BX6616 + Thermal mapping compliance of the vehicle as following type vehicle test report BCE 15-007, made according to the standard ED-X 15-140 + Temperature recorder sensors calibration verified in accordance with standard NF-EN 13486 <p>This certification of suitability remains valid as long as</p> <ul style="list-style-type: none"> > No modification or alteration is made to the vehicle, > Their temperature monitoring devices are up to date with their calibrating > ATP FRC of the vet <p>Ducey, 08/12/2016</p> <p>Patrick DANSET</p>	
<p>Tél. +33 (0)233 580 600 - Fax +33 (0)233 504 479 - Z.I. Le Domaine - Ducey - BP 730 - F 50200 AVRANCHES Coteux - www.chereau.com Jean CHEREAU S.A.S. au capital de 10.000.000 € - RCS Compiègne 450.372.347 - Code APE 2820Z - N° T.V.A. FR 76.450.372.347</p>	