

CERT OF CONFORMITY FOR TANKS



Ortaköy Merkez Mah. İter Bulvarı No: 11 Silivri / İstanbul

HOBİ, as manufacturer of pressure vessels, declares that the vessels of the lot were built according to EC Directive or according to TS:EN standard noticed below. Each vessel of the lot passed an hydraulic pressure test up to EN 286:2

TYPE	LOT	QTY	Serial Number	Year of Production
2S3960805	25102021	50	25102021	2021

VOLUME 1 (L)	VOLUME 2 (L)	TEMPERATURE min	TEMPERATURE max	PS (bar)	PE (bar)	FLUIDE
80		-50°C	100°C	15,5	18,50	AIR

Date of hydraulic pressure test : 28.10.2021

Inspection was done according to applicable technical specifications of HOBİ at the certificate date. Product was approved by notified body : BUREAU VERITAS.
A certificate of adequacy was delivered for the conception.*

Family of conception :

2000

*
* Marquage CE : means that product was approved by the manufacturer.



Mark : CE2287

Vessels comply with (Directive/ NF standard) :

286-2

Documentation is

05.05.2022 CER ce responsible *EE*

EC Dir 2009/105" only.

NOTICE D'INSTRUCTION

FIELD OF USE The pressure vessel manufactured according to EN286-2 must be used to contain air only and it must be used for air braking and auxiliary systems of motor-vehicles and trailersexclusively. Every other simple pressure vessel (out of EN286-2) manufactured according to EC Directive 2009/105 must be used to contain air or nitrogen as noticed on HOBİ's plate.
Use conditions must respect technical characteristics (pressure and temperature) specified on manufacturer's label.

INSTALLATION EN286-2 pressure vessel must be fixed with ring and support which must not have metallic parts in contact with the vessel wall. None of the parts of the pressure vessel must be in contact with the vehicle. Do protect the vessel against any impact and projection from the road. The pressure vessel must not be damaged during carriage and handling operations. Accessories connected to the pressure vessel must not create new constraints. Every nozzle must not be used to support the pressure vessel itself or another accessory. Do install an automatic or manual drain on the lower part of the tank or on the specific opening (marked PURGE). Safety fittings remain the responsibility of users. Devices must prevent from excessive pressure level (upto PS).

MAINTENANCE Any operation as modification, welding, heat-treatment done on parts under pressure of the vessel is prohibited.
Do drain the vessel every day in order to check there are no polluting parts inside and do inspect it at least once a week.
Surveillance and periodical checks must be executed according to country laws.

RESPONSIBILITY If the previous instructions are not respected, manufacturer's responsibility will not be involved in case of incident or accident, and manufacturer's warranty would be cancelled.