CROATIAN REGISTER OF SHIPPING



Certificate No. 02-003049/025087

TYPE APPROVAL CERTIFICATE

This is to certify that this product complies with the Rules for the classification of ships, Part 1 - General requirements, Chapter 3 - Type approval of products.

TYPE AND DESCRIPTION OF PRODUCT:

DIESEL ENGINE, type C16ENTMP100

MANUFACTURER:



FPT Industrial S.p.A. Via Puglia 15 10156 Turin, Italy

THE PRODUCT MEETS FOLLOWING RULES/REGULATIONS:

CRS: Rules for the classification of ships, Part 9. - Machines.

 ${\bf FURTHER\ DETAILS\ OF\ THE\ PRODUCT\ AND\ CONDITIONS\ FOR\ CERTIFICATION\ ARE\ GIVEN\ OVERLEAF.}$

APPROVAL IS VALID UNTIL: 2024-09-18

Place and date: Split, 2020-09-18 Seal

Marinko Popović, dipl.ing.

NOTE: This certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. The manufacturer should notify Croatian Register of Shipping of any modification or changes to the product in order to obtain a valid certificate.

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DETAILED PRODUCT DESCRIPTION:

Number of cylinders	6
Cylinder arrangement	In-line
Working cycle	4- stroke
Cylinder bore (mm)	141
Stroke (mm)	170
Kind of fuel	Liquid
Mean effective pressure (bar)	19,6
Max. firing pressure (bar)	180
Fuel injection system	Direct injection type, electronically controlled, common rail
Valve operation	Cam control
Turbocharging system	Twin turbo in parallel configuration wih charge air cooling

APPLICATION / LIMITATIONS:

Application: Propulsion engine

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Engine name	C16ENTMP100
Max. rated power (kW/cyl.)	99,88
At speed (rpm)	2300
Manufacturer rating	Heavy duty*

^{*}Reference is made to Manufacturer marine rating classification.

Lower ratings than this stated is accepted as long as they are within the values approved by engine designer.

TYPE APPROVAL DOCUMENTATION:

Approved by the Croatian Register of Shipping with letter No.(dated): 1973/TSE/DL/025087 (2020-09-18)

MARKING OF PRODUCT:

- manufacturer's mark
- location and year of final fitting
- CRS mark

CONDITIONS FOR CERTIFICATION:

Signalization and protection related to the engine shall be subject to CRS approval in each particular case and will depend on service applied and the degree of automation of the engine plant.