

Certification and Warranty

Cab ROPS Certificate

JOHN DEERE Component Serial Number:	
*PYCG144	
Model: CG144	
Approved for use on:	
5075M, 5090M, 5100M, 515M	ROPS is tested accordance with requirements SAE J284-2016 ISO 5700-2013 ROPS is deemed to comply with AS 1636.2
DEERE & COMPANY MADE IN INDIA	

APY40981—UN—07DEC20
ROPS Certification Label



APY40992—UN—10DEC20
Cab Wall Behind Seat

ROPS tested in accordance with requirements:

SAEJ2194-2016 AS1636.2

ISO 5700-2013

MADE IN INDIA

DEERE & COMPANY, MOLINE, ILLINOIS USA

WARNING: ADDITIONS, ALTERATIONS, CRACKING,

**DAMAGE or CORROSION TO THIS STRUCTURE
MAY ADVERSELY AFFECT ITS PERFORMANCE**

LGCKF7U,00008C8-19-14DEC20

OOS ROPS Certificate

JOHN DEERE
ROPS TYPE : RG049
FOR USE ON TRACTOR MODELS 5075M, 5090M, 5100M, 515M
TESTED IN ACCORDANCE WITH OECB STANDARD SAE J284-2016 ISO 5700-2013 ABM361
OECB APPROVAL NUMBER 7/S/O 417
Deere & Company Moline, Illinois USA

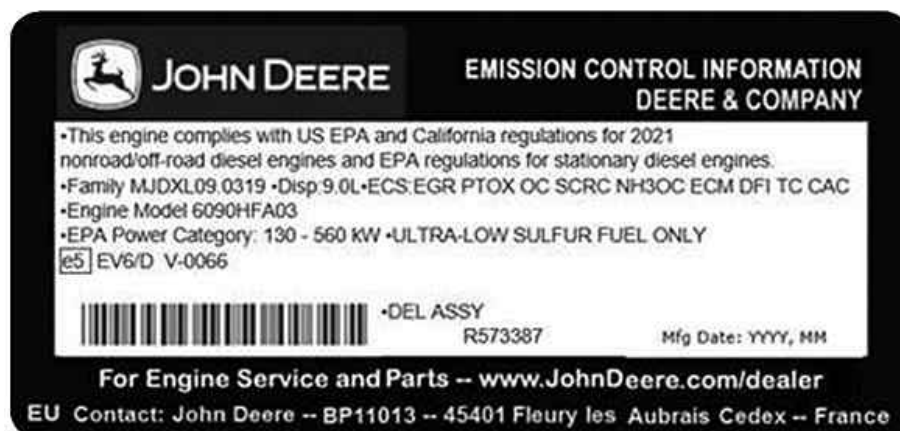
APY44442—UN—01DEC20
ROPS Certification Label



APY40990—UN—07DEC20
ROPS Right-Hand Side

LGCKF7U,00008C9-19-14DEC20

Carbon Dioxide Emissions (CO₂)



RG33429—UN—04FEB21

SAMPLE - Engine Emissions Label

To identify the carbon dioxide (CO₂) output, locate the engine emissions label. Find the appropriate family on the emissions label and reference the chart.

NOTE: The first letter of the family number is not utilized for family identification on the chart.

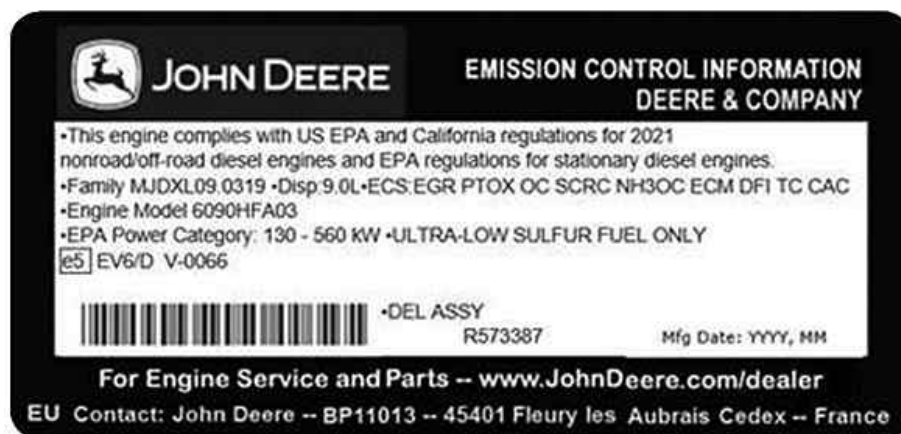
Emissions Label Family	CO ₂ Result
_JDXL02.9323	952 g/kW-hr
_JDXL02.9327	784 g/kW-hr
_JDXL04.5337	819 g/kW-hr
_JDXL04.5338	682 g/kW-hr
_JDXL04.5304	1004 g/kW-hr
_JDXN04.5174	792 g/kW-hr
_JDXL06.8324	720 g/kW-hr
_JDXL06.8328	683 g/kW-hr
_JDXL06.8336	701 g/kW-hr
_JDXN06.8175	771 g/kW-hr
_JDXL09.0319	646 g/kW-hr

Emissions Label Family	CO ₂ Result
_JDXL09.0325	695 g/kW-hr
_JDXL09.0329	657 g/kW-hr
_JDXL09.0333	650 g/kW-hr
_JDXL13.5326	684 g/kW-hr
_JDXL13.6320	651 g/kW-hr
_JDXL13.5340	632 g/kW-hr
_JDXL18.0341	683 g/kW-hr
F28	870 g/kW-hr
F32	710 g/kW-hr
F33	677 g/kW-hr

This CO₂ measurement results from testing over a fixed test cycle under laboratory conditions a(n) (parent) engine representative of the engine type (engine family) and shall not imply or express any guarantee of the performance of a particular engine.

DX,EMISSIONS,CO2-19-28JUN21

Emissions Control System Certification Label



Engine Emissions Label

RG33429—UN—04FEB21

⚠ CAUTION: Statutes providing severe penalties for tampering with emissions controls may apply to the user or dealer.

The emissions warranty applies to those engines marketed by John Deere that have been certified by the United States Environmental Protection Agency (EPA) and/or California Air Resources Board (CARB); and used in the United States and Canada in Non-road equipment. The presence of an emissions label like the one shown signifies that the engine has been certified with the EPA and/or CARB. The EPA and CARB warranties only apply to new engines having the certification label affixed to the engine and sold as stated above in the geographic areas. The presence of an EU number signifies that the engine has been certified with the European Union countries per Regulation (EU) 2016/1628 and supplementing legislation. The EPA and/or CARB emissions warranties do not apply to the EU countries.

The emissions label has applicable US EPA and/or CARB regulatory year. The regulatory year determines which warranty statement is applicable to engine. See "EPA Non-road Emissions Control Warranty Statement—Compression Ignition" and "CARB Non-road Emissions Control Warranty Statement—Compression Ignition". For additional regulatory year warranty statements, see www.JohnDeere.com or contact the nearest John Deere service dealer for assistance.

Emission Control System(s) Laws

The U.S. EPA and California ARB prohibit the removal or rendering inoperative of any device or element of design installed on or in engines/equipment in compliance with applicable emission regulations prior to or after the sale and delivery of the engines/equipment to the ultimate purchaser.

DX,EMISSIONS,LABEL-19-05FEB21