



Motive s.r.l. Via Le Ghiselle, 20 25014 Castenedolo (BS), Italy Tel: +39 030 2677087 Fax: +39 030 2677125 motive@motive.it www.motive.it

# **DATA-SHEET**

## PRODUCT DESCRIPTION



### Gearbox

Gearbox type	BOX040
Reduct. Ratio (i)	1:80
Input flange	B5
Values calculated for motor at Hz	50
Input speed rpm	1355
Output speed rpm	17.50
Output torque Nm	34.00
Rated service factor at Nm 34.00	1
Gearbox code	B4080181163B5

normally the motor and the gearbox are supplied separately by Motive, with all needed bolts and screws.

Motor	
Motor type	DELPHI 63A
Poles	4
Motor code	63A-4B5
Version	standard
Efficiency class	IE2
Protection	IP 55
Rated speed rpm	1355
Synchronous speed rpm	1500
Power kW	0.13
Frequency Hz	50
Voltage	230/400V
Motor mounting angle	0°
Terminal mounting angle	0°
Configuration	B5
Max. Altitude	1000 m a.s.l.
Temp. Rise ΔT	30 °C
Features	Aluminum motor
Tropicalized winding (standard)	
Bearing DE	6201-ZZ C3
Bearing NDE	6201-ZZ C3

normally the motor and the gearbox are supplied separately by Motive, with all needed bolts and screws.

Total weight Kg 7.2



Motive s.r.l. Via Le Ghiselle, 20 25014 Castenedolo (BS) Tel.: +39 030 2677087 Fax: +39 030 2677125 motive@e-motive.it



#### **Conformity Declaration**

Motive s.r.l. whose Head Office is situated in Castenedolo (BS) - Italy

declares, under its own exclusive responsibility,

that its whole range of

#### asynchronous electric motors of the series "Delphi" and "DELFIRE"

is conform to the following international norms (last issue):

EN60034-1 Rotating Electrical Machines - Part 1: Rating and performance

EN60034-6 Rotating Electrical Machines - Part 6: Methods of cooling (IC code)

EN60034-7 Rotating Electrical Machines - Part 7: Classification of Types of Construction, Mounting Arrangements and Terminal Box Position (IMCode)

EN60034-8 Rotating electrical machines – Part 8: Terminal markings and direction of rotation

**EN60034-25** Rotating electrical machines - Part 25: Guidance for the design and performance of a.c. motors specifically designed for converter supply

EN60034-2-1 Rotating electrical machines. Standard methods for determining losses and efficiency from tests

EN60034-30-1 Rotating electrical machines - Part 30: Efficiency classes of single-speed, three-phase, cage-induction motors

EN50347 General purpose three-phase induction motors having standard dimensions and outputs. Frame numbers 56 to 315 and flange numbers 65 to 740

**EN61000-6-4** Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 4: Emission standard for industrial environments

IEC 72-1 Dimensions and output series for rotating electrical machines Part 1: Frame numbers 56 to 400 and flange numbers 55 to 1080

following the provisions of the Directives

Low Voltage (LVD) 14/35/EEC, EMC Electromagnetic Compatibility (EMC) 14/30/EEC Eco-design Directive for Energy-related Products (ErP) 09/125/EEC

1 January 201 The Legal Representative Gibrgio/Bosic

N. REA 422301 Cod. Fisc. e P. IVA 03580280174



Via Le Ghiselle, 20 25014 Castenedolo (BS) Tel.: +39 030 2677087 Fax: +39 030 2677125 motive@motive.it www.motive.it

#### Declaration of EU Conformity

Motive srl based in Castenedolo (BS) - Italy

declares as manufacturer, under its own exclusive responsibility, that its range of

#### asynchronous electric motors of the series "DELPHI"

complies with the following directives and standards:

 EC Directive 2014/34/EU: concerning "equipment and Protective systems intended for use in Potentially Explosive Atmospheres"



\* Marking applicable only on DELPHI Ex IE3 motors

#### Certificate Number (edit by TÜV Italia, Notified Body Number 0948): TÜV IT 20 ATEX 048 X System Certificate Number (edit by TÜV Italia, Notified Body Number 0948): TÜV IT 21 ATEX 021 Q

as in accordance to the European Standards:

- IEC 60034-5:2020 Rotating electrical machines Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code) – Classification Internal methods Tests not related to standards, developed by laboratory or under client's specification
- EN IEC 60079-0:2018 Explosive atmospheres Part 0: Equipment General requirements
- EN IEC 60079-7:2015/A1:2018 Explosive atmospheres Part 7: Equipment protection by increased safety "e"
- EN 60079-31:2014 Explosive atmospheres Part 31: Equipment dust ignition protection by enclosure "t"
- IEC 60204-1:2018 Safety of machinery Electrical equipment of machines Part 1: General requirements

The machines are supplied without electrical connections to the control panels or any pneumatic and hydraulic supply connections.

It is therefore forbidden to use them until the plant into which they are incorporated has been declared as compliant with the provisions of the Machinery Directive 2006/42/EC and Directive 2014/34/EU and plant's analysis was not done as compliant with Directive 99/92/EC.

Castenedolo, 19th Merch 2 The legal Repres













 IMO Sp.A.
 Pos Miano 1595884

 I-20103 Milano - via Quintiliano, 43
 Poglato Imprese NI 13989410159

 Isel (250231(r.a.) - tax (250591500
 C/F/P1 12698410159

 e-msit into Gimp,i - www.imp,it
 Capitale Boolele € 4,000,000

Milan, September 30, 2008

Attention to Company

Motive S.r.I. Via Artigianale, 110/112 25010 Montirone (BS) - ITALY

Dear Mr Giorgio Bosio,

Herewith I confirm that Motive's laboratory, evaluated according to the requirements of standard IEC/ISO 17025, is found in compliance with main requirements of the above mentioned standard. The following motors were tested according to standard IEC 60034-2 with supervision of IMQ qualified personnel.

Model designation rated power (kW)

90L-4 Eff1 1,5 100LB-4 Eff1 3 112M-4 Eff1 4 132M-4 Eff1 7,5 90L-2 Eff1 2,2 112M-2 Eff1 4 132SB-2 Eff1 7,5 112M-6 Eff1 2,2 132S-6 Eff1 3 100LA-8 Eff1 0,75 132M-8 Eff1 3

With Regards

igor.balassi@imq.it

IMQ S.p.A.

Via Quintiliano 43 20138 Milano Tel. (+39) 0250731 www.img.it - info@img.it

31	
@imq.It	

RIA	TYPE APPROVAL CERTIFICATE
	N. ELE391318CS001
his is to certify that	the product below is found to be in compliance with the applicable requirements of the RINA Type Approval system.
Description	Asyncronous three-phases electric motors
Type	DELPHI Series
Applicant	Motive S.r.I. Via Le Ghiselle, 20 25014 Castenedolo (BS) Italy
Manufacturing Place	Motive S.r.I. Via Le Ghiselle, 20 25014 Castenedolo (BS) Italy
Testing Standards	RINA Rules for the Classification of Ships - Part C, Ch.2, Sec. 4
ssued in Genova on	January 21, 2019 This certificate is valid until January 21, 2024
	Valeris Bonenny'
	RINA Services S.p.A.
	Valerio Bonanni



#### ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель Общество с ограниченной ответственностью "ПРИВОД ГРАНД РЕДУКТОР"

Место нахождения и адрес места осуществления деятельности: Российская Федерация, Смоленская область, 214004, город Смоленск, улица Багратиона, дом 4, офис 46, основной государственный регистрационный номер: 1166733076608, номер телефона: +79203158381, адрес электронной почты: privodgrand@gmail.com

в лице Директора Шелеста Александра Иосифовича

заявляет, что Электродвигатели (мотор-редукторы) асинхронные трехфазные общепромышленного назначения, рабочее напряжение 220/380В. Модели по приложению № 1, количество листов: 2 изготовитель "Motive stf". Место нахождения и адрес места осуществления деятельности по изготовлению продукции: Via Le Ghiselle, 20 25014 Castenedolo (BS), Италия. Продукция изготовлена в соответствии с Дерективой 2014/35/ЕU "Низковольтное оборудование". Код ТН ВЭД ЕАЭС 8501. Серийный выпуск

#### соответствует требованиям

ТР ТС 004/2011 "О безопасности низковольтного оборудования", утвержден Решением Комиссии Таможенного союза от 16 августа 2011 года № 768

#### Декларация о соответствии принята на основании

Протокола испытаний № 199-04/2020 от 14.04.2020 года, выданного Испытательной лабораторией Общество с ограниченной ответственностью Инповационный центр «Колибри», атгестат аккредитации РОСС RU.31857.04ИЛС0.00063, сроком действия до 17.06.2022 года. Схема декларирования 1д

#### Дополнительная информация

ГОСТ 16264.1-2016 Двигатели асинхронные. Часть 1. Общие технические условия. Срок хранения (службы, годности) указан в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 13.04.2025 включительно



Шелест Александр Иосифович (Ф.И.О. заявителя)

Регистрационный новер декларании о соответствии: ЕАЭС N RU Д-IT.HX37.B.02083/20

Дата регистрации декларании о соответствии: 14.04.2020

KINGDOM OF SAUDI ARABIA **Product Conformity Programme** Statement for Registration PCP Ref.no: KSA R-205239 Issued to: Motive Srl Via Artigianale 110/112 25010 Montirone (BS) Italy MOTORS Incl. GEARED MOTORS/DRIVES Product: П-06 Model/Type: See appendix (1 page/s) Applicable standards/references: IEC 60034, IEC 72 Issued by: Regional Licensing Centre Europe, Middle East and Africa Interte Intertek Semko AB 06 November 2009 Cotgacod Pia Östgaard Manager This Statement for Registration is for the exclusive use of intertek's Client and is provided pursuant to the agreement between intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes on leading to any part, other than to the Client in accordance with the agreement, for any loss, expanse or damage occasioned by the use of this Statement for Registration. Only the Client is authorated to permit copying or distribution of this Statement for Registration and then only in its entirety. Any use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. XIND

