

# DAILY TURBODAILY TURBODAILY 4x4

30.8

35.8

40.8

30.10

35.10

35.10 EDC

35.10 W

40.10

40.10 W

A 40.10

45.10

A 45.10

49.10

A 49.10

35.12

40.12

A 40.12

A 45.12

49.12

59.12

## Repair Manual Electrical/electronic system

Update for manual  
Print n°. 603.42.961

Print n°. 603.42.961/A

This publication describes the characteristics, the data, the correct methodology of the repairs that can be made on each individual component of the vehicle.

Following the instructions supplied, as well as using specific tools, it is possible to achieve the guarantee of a correct repair interventions, within the specified time limits and protecting the technicians against possible accidents.

Before starting any repair work, make sure that all accident prevention devices are ready at hand.

Check and wear all the protective garments specified by the safety standards: goggles, helmet, gloves, shoes.

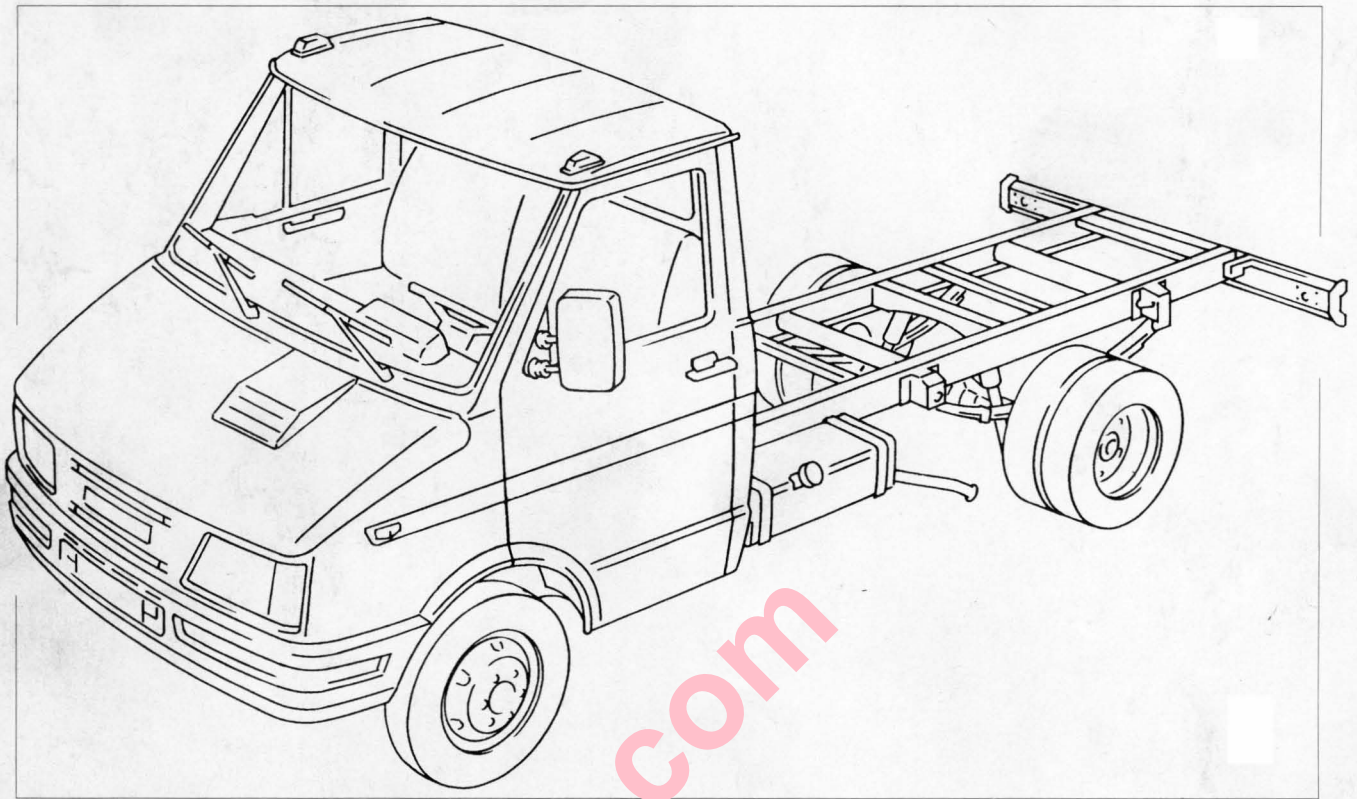
Check the efficiency of all work, lifting and transport tools before using them.

The data contained in this publication must not fail to reflect the latest changes which the Manufacturer may introduce at any time, for technical or sales purposes, or to meet the requirements of local legislation.

Iveco  
Truck Operations  
After Sales  
Marketing  
Technical Support  
Lungo Stura Lazio, 49  
10156 Turin (Italy)  
**603.42.961/A** – 2nd Ed.1997  
Print in Italy

Publication Produced by:  
SATIZ S.p.A.  
EDITORIA TECNICA  
Pubblicazioni Tecniche  
c/o Iveco – Lungo Stura Lazio 49  
10156 Torino

## INTRODUCTION



This manual is produced by our Technical Publications Department for use by Technicians to assist in carrying out repairs or maintenance work and provide a better knowledge of IVECO products.

With the introduction of the new Daily/Turbodaily/Turbodaily 4x4 range our efforts have been devoted at improving the electrical system literature as a whole. It now includes this present manual entitled "ELECTRICAL/ELECTRONIC COMPONENTS" and a further manual entitled "ELECTRICAL/ELECTRONIC EQUIPMENT".

This manual provides comprehensive written and graphic information which is the result of thorough research work. It is not nor does it set out to be an exhaustive survey of electrical equipment, since the experts in this field are already familiar with the complex and specific nature of such products, but it is limited to the essential, relevant documentation that a motor vehicle electrical repair workshop must have available for information on electrical equipment, so that it can carry out its work properly.

The "ELECTRICAL/ELECTRONIC COMPONENT" manual is therefore a valuable source of information for electrical components, covering such areas as removal and refitting, inspection, bench testing, numerical codes, cable colour codes, etc. It is specifically intended for use by qualified electrical engineers.

The other manual, "ELECTRICAL/ELECTRONIC EQUIPMENT", which complements this manual, covers each individual model of the vehicle range in question and contains full circuit diagrams and descriptions of the respective electrical systems.

# TABLE OF CONTENTS

	CHAPTER
GENERAL	
ELECTRICAL SYSTEM	I
STARTING	II
BATTERY CHARGING	III
INSTRUMENTS	IV
LIGHTS	V
SIGNALS	VI
SERVICES	VII
SPECIAL CIRCUITS	VIII
INDEX	IX

# GENERAL

	Page
GENERAL	9
GRAPHIC SYMBOLS USED IN THIS MANUAL	10
GENERAL INSTRUCTIONS	11
GENERAL INSTRUCTIONS CONCERNING ELECTRONIC COMPONENTS	12
EARTH CONCEPT AND ELECTROMAGNETIC COMPATIBILITY	13
READING KEYS	15

[epcatalogs.com](http://epcatalogs.com)

[Buy now](#)

[Iveco Engines Daily, TurboDaily, TurboDaily 4x4 Repair Manual PDF](#)

[With Instant Download](#)