INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION® MEX DY APODHAR OP TAHUSALUUR TO CTAHDAPTUSALUU® ORGANISATION INTERNATIONALE DE NORMALISATION

Road vehicles – Dimensions of motor vehicles and towed vehicles – Terms and definitions

Véhicules routiers — Dimensions des automobiles et véhicules tractés — Dénominations et définitions

First edition – 1978-03-15 Corrected and reprinted –

Ref. No. ISO 612-1978 (E)

Descriptors : road vehicles, motor vehicles, towed road vehicles, dimensions, vocabulary.

Price based on 15 pages

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the schnical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. IJ

International Standard ISO 612 was developed ស Technical Committee ISO/TC 22, Road vehicles, and was circulated to the member bodies in november 1976.

It has been approved by the member bodies of the following countries

Austria Brazil Bulgaria France Germany Hungary India

Iran Italy Japan Korea, Dem. P. Rep. of Korea, Rep. of Mexico Netherlands

New Zea Poland Romania South Afric Spain Sweden Switzerland

he dit of of the office of the The member bodies of the following countries expressed disapproval of the document on technical grounds :

Australia Belgium United Kingdom

This International Standard cancels and replaces ISO Recommendation

© International Organization for Standardization, 1978 •

R 612-1967, of which it constitutes a technical revision.

Printed in Switzerland

λ	
CONTENTS 1 Scope	Page
0 1 Scope	1
1 Scope 2 Field of application 3 References 4 General 5 Definition of the longitudinal median plane (of the vehicle)	1
3 References	1
4 General	1
Definition of the longitudinal median plane (of the vehicle)	2
6 Perms and definitions of dimensions of motor vehicles and	2
	3
6.1 Vehicle length	3
6.2 Vehicle width	4
6.3 Vehicle neight (unladen)	4
6.4 Wheel space	5
6.5 Track	6
6.6 Front overhang. 7.	6
6.7 Rear overhang	6
6.8 Ground clearance	7
6.9 Ramp angle	7
6.10 Approach angle	7
6.11 Departure angle	7
6.12 Height of chassis above ground (commercial vehicles)	8
6.13 Maximum usable length of chassis behind cab (vehicle with cab)	8
6.14 Bodywork length	8
6.15 Maximum internal dimensions of body (commercial vehicles)	9
6.16 Drawgear length	9
6.17 Drawbar length	10
6.18 Position of towing attachment.	10
6.19 Fifth wheel lead	11
6.20 Height of coupling face	11
6.21 Distance between towing device and front end of towing vehicle	12