ISO/DIS <u>FDIS</u> 4250--2:2022(E)

ISO/TC 31/SC 6

Secretariat:-SCC

Date: 2022-12-19

Earth-mover tyres and rims—____

Part_2: Loads and inflation pressures

Pneumatiques et jantes pour engins de terrassement—____

Partie-_2: Charges et pressions de gonflage

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC-Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation <u>onof</u> the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <u>www.iso.org/iso/foreword.html</u>.

This document was prepared by Technical Committee ISO/TC 31, *Tyres, rims and valves*, Subcommittee SC 6, *Off-the-road tyres and rims*.

ISO 4250 series consists of the following parts which specify the technical elements relating to designations and dimensions of tyres and rims for earth movers under the general title, 'Earth-mover tyres and rims

Part 1: Tyre dimensions and designations

Part 2: Loads and inflation pressures

Part 3: Rims

This seventh edition cancels and replaces the sixth edition (ISO 4250-_2:2017), which has been technically revised.

The main changes are as follows:

Deletion and addition of certain tyre size designations to harmonize with ISO 4250-1 and ISO 4250-3

A list of all parts in the ISO 4250 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Earth-mover tyres and rims — Part 2: Loads and inflation pressures

<u>Earth-mover tyres and rims</u> —

Part 2:

Loads and inflation pressures

1 Scope

This document gives working definitions of masses and load cycles and specifies tyre loads and reference inflation pressures for tyres primarily intended for earth-mover machines.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 4223-1, Definitions of some terms used in the tyre industry — Part 1: Pneumatic tyres

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 4223–1 and the following apply. ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ——ISO Online browsing platform: available at https://www.iso.org/obp
- ——IEC Electropedia: available at https://www.electropedia.org/

NOTE For a list of equivalent terms for tyres, valves and tubes, see ISO 3877-1.

3.1 3.1 Masses

3.1.1

maximum load

load of individual tyres determined by the manufacturer's rated gross machine mass (GMM) distribution assigned to each axle, divided by the number of tyres for that axle

Note 1–to entry:–The maximum GMM includes operating, optional equipment, special modifications and field modification masses and payload defined in 3.1.1.1 to 3.1.1.5 inclusive.

Note 2-to entry:-If tyre ballast is used, this is also included in the determination of GMM.

3.1.1.1

operating mass

actual mass of the base machine with equipment specified by the manufacturer, operator (75 kg), full fuel tank and full lubricating, hydraulic and cooling systems

Note 1-to-entry:-Net weight is an alternate term for operating mass.

3.1.1.2

optional equipment mass

difference in *operating mass* (3.1.1.1)(3.1.1.1) between the optional item and standard item replaced

EXAMPLE Engine, brakes, tyres.

Note 1- to- entry:- This includes the operating mass of additional items offered by the manufacturer which are not replacements for standard items (such as cabs, body-liners, sideboards, air-conditioners).

3.1.1.3

mass of special modifications

difference in the *operating mass* (3.1.1.1)(3.1.1.1) of the machine due to modifications not previously covered in *optional equipment mass* (3.1.1.2) (3.1.1.2) that includes additional reinforcements, etc.

3.1.1.4

payload

total mass of the material being carried

3.1.1.5

field modification

operating mass (3.1.1.1)(3.1.1.1) change due to machine alterations made other than by the original manufacturer

EXAMPLE Modifications for additional capacity, reinforcements.

3.2 3.2 Operating conditions STANDARD PREVIEW

3.2.1

maximum speed

(standards.iteh.ai) peak velocity attained by the machine

earth-moving haulage service tell ai/catalog/standards/sist/e5dedeeb-ed96-48b2-8d52

cycle where a machine self-loads or receives a load from loading equipment, transports it elsewhere and returns unloaded

Note 1-to entry:-Transportation usually occurs over unimproved surfaces at medium speeds, up to 65 km/h and short distances, up to 4 km one way.

Note 2-to entry:-Machines in this category are mainly haulage trucks (dumpers) and tractor-scrapers.

3.2.3

loader service

earth-moving slow speed service where the machine is used to pick up material and move it a short distance away

Note 1-to entry:-Tyre loads fluctuate depending on the conditions involved when the equipment picks up the load.

Note 2-to entry:-Transportation speeds are low, up to 10 km/h and distances are short, usually less than 75 m one

Note-3-to entry:-Tyres for loader service may also be used in load-carry service and dozer service.

3.2.4

load-carry service

cycle where the machine, primarily intended for loader service, picks up a load, transports it elsewhere and returns unloaded

Note 1-to entry:-Transportation usually occurs over unimproved surfaces at low speeds, up to 25 km/h, and short distances, up to 600 m. Load capacities for loader and load-and-carry cycles are provided in Table 24.

Note 2-to entry:-Machines in this category consist mainly of wheel loaders, log stackers and material-handling equipment.

Note 3-to entry:-Tyre manufacturers should be consulted for specific conditions.

3.2.5

dozer service

condition where a machine is used to move materials (usually earth) by pushing, dragging or grading

Note 1-to entry:-Tyre loads are relatively constant and speeds are low, up to 10 km/h.

Note 2-to entry:-Travel distances vary depending on work situations.

3.2.6

grader service

condition where a machine is used in construction and road maintenance

Note 1-to entry:-Tyre loads are relatively constant during work cycles.

Note 2-to entry:-Grader speeds are slower during working periods, with typical transportation speeds reaching about 40 km/h.

Note 3-to entry:-Travel distances vary depending on the work situations.

3.2.7

creep

movement of equipment at a very low speed 2 rd S itch 21

Note 1-to entry:-Speed is commonly not over 120-m in 60-min.

Note 2-to entry:-During creep motion, loads on the tyres are usually very high and consideration shall be given to the type of surface over which the equipment is travelling. -60.5000

Note 3-to entry:-Tyre manufacturers should be consulted for specific conditions.

3.2.8

drive-away

self-propelled movement of a machine from one location to another under non-working conditions

Note 1-to entry:-This condition is not part of the standard.

Note 2-to entry:-Tyre manufacturers should be consulted for specific conditions.

3.2.9

industrial service

tyres used on industrial vehicles

<u>EXAMPLES EXAMPLE</u> counterbalanced lift truck, container handler, straddle carrier, aircraft tow tractor, mobile crusher, log stacker

4 Special conditions

For longer hauls and/or speeds in excess of those indicated in Tables 1 to 23, Tables 1 to 23, and drive-away conditions, tyre manufacturers should be consulted for instructions regarding permissible loads and the required inflation pressures.

5 Selection of tyres for new machine design

Selection of size and strength index of the tyre used on each axle shall be based on the highest individual wheel load as determined by gross machine mass (GMM) distribution, including load transfer and the machine application.

Maximum load per tyre shall not be greater than that specified in the applicable tables.

The performance of machines fitted with earth-mover tyres depends on the operating conditions and more particularly on the specific ground pressure which is governed by the inflation pressure. It is therefore advisable to select tyre size on the basis of low inflation pressure.

6 Inflation pressures

- **6.1** Tyres covered by this document that have a speed symbol A2, $\frac{10 \text{km}}{10 \text{ km}}$ /h shall not exceed a cold inflation pressure of 1 000 kPa. All other tyres cold inflation pressure shall not exceed 800 kPa. Rim and wheel manufacturers shall be consulted to determine if the rim and wheel are of sufficient strength for the intended service conditions.
- **6.2** Inflation pressures shown in the load/inflation tables are reference cold inflation pressures and do not include any pressure build-up due to vehicle operation. In practice, the tyre inflation pressure recommended by the different tyre manufacturers can vary according to the reference cold inflation pressure.
- **6.3** In agreement with tyre manufacturers, inflation pressures can be adjusted to compensate for extreme atmospheric temperature or special vehicle operating conditions.

7 Load/inflation tables

Load/inflation relations for diagonal ply rating marked tyres are given in Tables 1 to 9: Tables 1 to 9:

- a) a) Table 1 Table 1 diagonal ply rating marked narrow-base tyres for earth-moving slow speed service, speed symbol A2, 10-km/h (loaded conditions);
- b) Table 2 Table 2 diagonal ply rating marked narrow-base tyres for earth-moving service for relatively short hauls, speed symbol B, 50-km/h;
- c) c) Table 3 Table 3 diagonal ply rating marked wide-base tyres for earth-moving slow speed service, speed symbol A2, 10-km/h (loaded conditions);
- d) d) Table 4 Table 4 diagonal ply rating marked wide-base and 75 series tyres for earth-moving service for relatively short hauls, speed symbol B, 50-km/h;
- e) e) Table 5 adiagonal ply rating marked 65 series tyres for earth-moving service for relatively short hauls, speed symbol B, 50-km/h;
- f) Fable 6 Table 6 diagonal ply rating marked 65, 70, 80 and 85-series tyres for earth-moving slow speed service, speed symbol A2, 10-km/h;
- g) g) Table 7 Table 7 diagonal ply rating marked tyres in grader service, speed symbol A8, 40-km/h;
- h) h) Table 8 Table 8 diagonal ply rating marked tyres, speed symbol A2, 10-km/h;
- i) Table 9 Table 9 diagonal ply rating marked tyres for compactor service, speed symbol A2, 10-km/h;

Load/inflation relations for symbol-marked radial ply tyres are given in Tables 10 Tables 10 to 23:23:

- j) Table 10 Table 10 70, 75 and 80 series radial ply tyres for earth-moving slow speed service, speed symbol A2, 10-km/h;
- k) Representation k) Table 11 70, 75 and 80 series radial ply tyres for earth-moving haulage service, speed symbol B, 50 km/h;
- l) I) Table 12 Table 12 symbol-marked narrow-base radial tyres, speed symbol A2, 10-km/h (loaded conditions);
- m) m) Table 13 Table 13 symbol-marked wide-base radial tyres, speed symbol A2, 10-km/h (loaded conditions);
- n) n) Table 14 Table 14 symbol-marked narrow-base radial tyres, speed symbol B, 50-km/h;
- o) o) Table 15 symbol-marked wide-base and 75 series radial tyres, speed symbol B, 50-km/h;
- p) p) Table 16 Table 16 symbol-marked 90 series radial tyres, speed symbol B, 50-km/h;
- q) q) Table 17 Table 17 symbol-marked 80 series radial tyres, speed symbol B, 50-km/h;
- r) Table 18 Table 18 symbol-marked 65, 75 and 80 series radial tyres, speed symbol B, 50-km/h;
- s) s) Table 19 Table 19 symbol-marked 65, 75 and 80 series radial tyres, speed symbol A2, 10-km/h;
- t) t) Table 20 Table 20 radial tyres for compactor service, speed symbol A2, 10-km/h (loaded conditions);
- u) u) Table 21 Table 21 symbol-marked radial tyres in grader service, speed symbol A8, 40-km/h;
- v) v) Table 22 Table 22 symbol-marked 65 series metric radial tyres for earth-moving slow speed service, speed symbol A2, 10-km/h;
- w) w) Table 23 Table 23 symbol-marked 65 series metric radial tyres for earth-moving service for relatively short hauls, speed symbol B, 50 km/h;

8 Load capacities for earth-mover tyres used for industrial service

For industrial service, it is recommended to use specific tyres designed for this purpose.

If tyres designed for earth-mover application are used, a formal approval from the tyre and wheel manufacturers is required as not all the earth-mover tyres can be used in such conditions.

Consult the tyre and rim manufacturers for applicable load capacities.

Table 1 — Diagonal ply rating marked narrow-base tyres for earth-moving slow speed service, speed symbol A2, 10 km/h (loaded conditions)

Tyre size designation	Ply rating	Load index	Load ab kg	Inflation pressure ^b kPa
	14	164	5000	600
12.00 20	16	167	5- <u>.</u> 450	700
12.00—20	20	171	6150	825
	24	175	6900	1000
12.00—24 and	8	156	4000	325
	14	168	5- <u></u> 600	575

Tyre size designation	Ply rating	Load index	Load ab kg	Inflation pressure b kPa
12.00—25	16	171	6- <u>1</u> 50	675
	18	173	6500	750
	20	175	6- <u>-</u> 900	825
	8	159	4375	300
13.00—24	12	168	5600	450
and	18	176	7100	675
13.00—25	20	178	7- <u>.</u> 500	750
	22	180	8000	825
4400 20	20	178	7- <u>.</u> 500	700
14.00—20	24	182	8500	850
	8	163	4- <u>.</u> 875	275
	10	168	5600	350
14.00—24	12	172	6300	425
and	16	177	7300	550
14.00—25	20	182	8500	700
	24	186	9- <mark>_</mark> 500	850
Ì	Ten ₂₈ IA	188	10000	925
	20 ()	183	8- <u>7</u> 50	550
16.00—21	24	187	9- <u></u> 750	650
	28	IS190 DIS 4	250-2 10600	775
https://	standar ₁₂ .iteh.ai/	catalo 176 and an	ls/sist/e5 ₇ -100 b-ed96-	48b2-8d52 ₃₂₅
	16	181	8- <u>2</u> 50	425
16.00—24	20	187	9750	550
and	24	190	10600	650
16.00—25	28	193	11500	750
	32	196	12500	875
	36	199	13600	975
	12	181	8250	275
	16	188	10000	375
	20	193	11500	475
18.00—24	24	196	12500	550
and 18.00—25	28	199	13600	650
10.00-23	32	202	15000	750
	36	204	16000	850
	40	206	17000	950
	24	201	14500	550
18.00—33	28	204	16000	650
	32	207	17500	750

Tyre size			Load ^{a b}	IS 4250-2:2022(E) Inflation pressure ^b
designation	Ply rating	Load index	kg	kPa
	36	209	18500	850
	24	209	18500	550
18.00—49	28	212	20000	650
	32	215	21800	750
	16	194	11800	325
21.00—24 and	20	198	13200	400
21.00—25	24	202	15000	500
	28	205	16- <u></u> 500	575
	28	211	19- <u></u> 500	575
	32	214	21200	650
21.00—35	36	217	23000	750
	40	219	24300	825
	44	220	25000	900
	28	218	23600	575
	32	220	25000	650
21.00—49	36	223	27250	750
	Ten ₄₀ IA	225	29000	825
	44 (\$15	227	30750	900
24.00 25	24	208	18000	425
24.00—25	30	IS 212 DIS 4	250-2 20000	525
https://	standar ₂₄ iteh.ai/	catalo 210 and an	ls/sist/e 19-000b-ed96-	48b2-8d52- 42 5
24.00—29	30	215	21-800	525
	36	222	26500	650
24.00 25	42	225	29000	750
24.00—35	48	228	31500	850
	54	231	34500	975
	36	226	30000	650
24.00—43	42	229	32500	750
	48	231	34500	850
	36	229	32500	650
24.00—49	42	231	34500	750
	48	234	37500	850
	24	216	22400	350
27.00—33	30	221	25750	450
	36	225	29000	550
	36	233	36500	575
27.00—49	42	236	40000	675
	48	239	43750	775

Tyre size designation	Ply rating	Load index	Load ^{a b} kg	Inflation pressure ^b kPa
	40	240	45000	575
30.00—51	46	243	48750	650
	52	246	53000	750
	42	245	51500	550
33.00—51	50	248	56000	650
	58	251	61500	750
	42	249	58000	500
36.00—51	50	253	65000	600
	58	256	71000	675
	52	260	80000	550
40.00—57	60	263	87500	650
	68	265	92500	725

 $[^]a$ —_For stationary service conditions, the loads in this table may be increased up to 60 % with no increase in inflation pressure. b —_For special equipment with a high centre of gravity, consult the tyre manufacturer.

Table 2 — Diagonal ply rating marked narrow-base tyres for earth-moving service for relatively short hauls, speed symbol B, $50~\rm km/h$

Tyre size designation	Ply rating	Load index	Load ^a kg	Inflation pressure kPa
12.00 22	14	144	2800	425
12.00—20	16	146	3000	475
https:	://standard8.iteh.ai/ca	talog/1351dards	/sist/e5 2-180 b-ed96	-48b2-8d52 225
12.00—24	14 462	0a6031463/iso-1	dis-4253-000	375
and	16	149	3250	450
12.00—25	18	152	3550	500
	20	154	3750	550
	8	138	2360	200
13.00—24	12	146	3000	300
and	18	155	3875	450
13.00—25	20	156	4000	500
	22	158	4250	550
14.00 20	16	153	3650	375
14.00—20	20	157	4125	475
	8	141	2575	175
	10	146	3000	225
14.00—24	12	150	3350	275
and 14.00—25	16	156	4000	375
11.00 23	20	161	4625	475
	24	165	5150	575