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Tyre classification — Agricultural, forestry and construction machines

Classification des pneumatiques — Machines agricoles, engins forestiers et engins de construction

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Foreword

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Tyre classification — Agricultural, forestry and construction machines

1 Scope

This document specifies the classification codes for agricultural and forestry tractors and 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 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

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

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4 Tyre classification and tyre nomenclature²⁰¹⁷

Definitions of tyres depending on their purpose are given in <u>Table 1</u>.

Nomenclature and classification code markings are given in Table 2.

The classification code is not part of the size marking and its use is optional. When used, the code shall be clearly separated from the size marking on the tyres.

	· · · · · · · · · · · · · · · · · · ·
Tractor-drive wheel tyre	A tyre designed to be fitted to driven axles of agricultural and forestry tractors suitable for sustained high torque service.
Tractor-steering wheel tyre	A tyre designed to be fitted to non-driven axles of agricultural and forestry tractors.
Implement tyre	A tyre designed primarily for agricultural machines or implements or for agri- cultural trailers that is not suitable for sustained high torque service.
Traction tyre	A tyre designed primarily for the equipment of driven (trailed) axles of imple- ments or agricultural machinery, excluding sustained high torque services.
Trailer tyre	A tyre designed for the equipment of non-driven (trailed) axles of implements agricultural machinery or trailers.
Logging and forestry service tyre	Special design agricultural tyre suitable for forestry application.
High flotation tyres	A class of tyres designed with larger volume that may provide lower surface contact pressure than tyres with similar overall diameters typically with a three-part size designation.
	(Nominal overall diameter × Nominal section width – Rim diameter code)

Table 1 — Definition of tyres depending on their purpose

Classification code	Tyre nomenclature
R	Agricultural tractor drive wheel tyres
R-1	Regular service (tread)
R-1W	Wet traction service
R-1S	Sprayer/spreader service
R-2	Cane and rice service (deep tread)
R-3	Flotation service (shallow tread)
R-4	Industrial service (construction application)
F	Agricultural tractor steering wheel tyres (non-traction pattern)
F-1	Agricultural single rib tread
F-2	Agricultural multiple rib tread
F-3	Industrial service (construction application)
Ι	Agricultural implement tyres
I-1	Multi-rib tread
I-2	Moderate traction service
I-3	Traction tread
I-4	Plow tail wheel service
I-5	Steering service ANDARD PREVIEW
I-6	Smooth treadstandards.iteh.ai)
G	Garden tractor tyres (implement tyres)
G-1	Regular traction service 18805:2017
G-2	ths://standards.iteh.ai/catalog/standards/sist/3b6841dc-6f8d-4158-a1d7- Turf traction service e095b6510aa1/iso-18805-2017
G-3	Maximum flotation service
LS	Logging and forestry service tyres
LS-1	Regular tread
LS-2	Intermediate tread
LS-3	Deep tread
LS-4	Shallow tread
HF	High flotation tyres
HF-1	Shallow tread
HF-2	Regular tread
HF-3	Deep tread
HF-4	Extra deep tread

Table 2 — Tyre classification code and tyre nomenclature

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