INTERNATIONAL STANDARD

ISO 4251-5

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Tyres and rims (existing series) for agricultural tractors and machines —

Part 5:

Log skidder tyreseh STANDARD PREVIEW (standards.iteh.ai)

Pneus et jantes (séries existantes) pour tracteurs et machines agricoles -

Partie 5: Pneumatiques pour engins forestiers trainant des grumes https://standards.iteh.ai/catalog/standards/sist/10a75516-1630-4e68-ac2b-5b228bcf8bb2/iso-4251-5-1988

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 standarization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 4251-5 was prepared by Technical Committee ISO/TC 31, Tyres, rims and valves.

ISO 4251-5:1988

Users should note that all International Standards undergo revision from time to time 630-4c68-ac2b-and that any reference made herein to any other International Standard-implies its latest edition, unless otherwise stated.

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Part 5: Log skidder tyres

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1 Scope and field of application

This part of ISO 4251 sets out the designation, dimensions, load ratings and rim coordination of existing series of log skidder tyres of diagonal construction.

Rim dimensions are given in ISO 4251-3.

2 References

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

ISO 4251-1, Tyres and rims (existing series) for agricultural tractors and machines — Part 1: Tyre designation and dimensions.

ISO 4251-3, Tyres and rims (existing series) for agricultural tractors and machines — Part 3: Rims.

3 Definitions

For the purposes of this part of ISO 4251, the definitions given in ISO 4223-1 apply, together with the following definition.

basic tyre load for log skidders: Maximum load of total vehicle mass with accessories plus load increases due to log winching or grappling loads and mass transfer that is imposed on an individual tyre due to total radial forces during operation.

4 Marking

The marking of existing series of tyres for log skidders shall consist of designations of the tyre size and load rating; additional information shall be as specified in ISO 4251-1.

5 Dimensions and tolerances

Standard sizes, measurement rims, design dimensions of new, diagonal construction log skidder tyres, of both normal and low section height, and maximum tyre dimensions in service shall be as given in table 1.

6 Tyre load ratings

6.1 Basic tyre loads for log skidder tyres of diagonal construction, and normal and low section height, for a maximum speed of 30 km/h are given in table 2. The loads given are maximum values and are valid for the inflation pressures indicated.

Table 1 - Tyre sizes, rim width codes and dimensions

Dimensions in millimetres

		Design new tyre		In service ¹⁾		
Tyre size designation	Measurement rim width code	Section width	Overall diameter ²⁾	Maximum overall width	Maximum overall diameter	
		Normal	section height tyre	es		
18.4 - 26	16	467	1 476	504	1 525	
18.4 - 34	16	467	1 679	504	1 728	
23.1 - 26	20	587	1 632	634	1 691	
24.5 - 32	21	622	1 831	672	1 892	
		Lows	ection height tyres			
28 L - 26	25	714	1 644	771	1 703	
30.5 L - 32	27	. 775	1 847	837	1 909	

¹⁾ Skidder manufacturers should recognize that specialized tyres with deeper tread and corresponding increased overall diameter may be used.

Table 2 — Basic tyre loads (BTL) and corresponding inflation pressures (IP)

Tyre size designation	10 PR		12 PR		14 PR		16 PR	
	BTL	IP	BTL	IP	BTL	IP	BTL	IP
	kg	kPa	kg	kPa	kg	kPa	kg	kPa
	Ĭ.	Teh Sa	ormal section	n height tyr	es			
18.4 - 26	2 580	170	tandar	ede ital	a ai)			
18.4 - 34	2 920	170	tanuai	US.11C	1.a1)			
23.1 - 26	3 245	140	ICO 4	051 5 1000				
24.5 - 32	https://	rtandards itab	4 495	231-3,1966 170 darde/siet/10e	75516 1620	1068 007h		
	- Interpoor	bulled up, not	ow section	height tyre	9988			
28 L - 26	3 760	140			4 285	170		
30.5 L - 32			4 710	140			5 370	170

^{6.2} For logging operations with a maximum speed of 8 km/h, tyre loads may be increased to 110 % of the values given in table 2 with no increase in inflation pressure.

6.3 For transport service and operations which do not require sustained high torque, the loads at various speeds given in table 3 apply with no change in inflation pressure.

Table 3 — Tyre loads at different speeds (load-speed relationship)

Maximum speed km/h	Maximum tyre load ¹⁾		
15	120		
25	110		
30	100		
40	90		

¹⁾ Expressed as a percentage of the basic tyre loads given in table 2.

²⁾ Minimum new tyre overall diameter is calculated on the basis of a tolerance of -3 % on design section height.

7 Rims

7.1 Rim contours

See ISO 4251-1.

7.2 Rim coordination

In addition to the measurement rim width given in table 1, the approved rim contours are given in table 4 for tyres for log skidders with normal and low section height.

8 Tubes

Whenever an inner tube is required, it shall be identified by the same designation as the size of the tyre in which it is to be mounted.

Table 4 — Approved rim contours

Tyre size designation	Measurement rim width code	Approved rim contours	
Nor	mal section height t	yres	
18.4 - 26	16	DW 16 A	
18.4 - 34	16	DW 16 A	
23.1 - 26	20	DW 20 A	
24.5 - 32	21	DW 21 A DH 21	
Lo	w section height ty	res	
28 L - 26	25	DW 25 A	
30.5 L - 32	27	DW 27 A DH 27	

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Descriptors: agricultural machinery, agricultural tractors, tyres, designation, dimensions, loads (forces), load capacity.

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