

SLOVENSKI STANDARD SIST ISO 8016:1995

01-september-1995

Kmetijski stroj	ji -	Kolesa s	pestom
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Machinery for agriculture -- Wheels with integral hub

Machines agricoles -- Roues à moyeu intégrér D PREVIEW

Ta slovenski standard je istoveten z: ISO 8016:1985

	<u>SIST ISC</u>	8016:1995	
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SIST ISO 8016:1995

en



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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX CHAPODHAR OPPAHUSALUR TO CTAHDAPTUSALUU ORGANISATION INTERNATIONALE DE NORMALISATION

Machinery for agriculture – Wheels with integral hub

Machines agricoles - Roues à moyeu intégré

First edition - 1985-06-15

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SIST ISO 8016:1995

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.

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 8016 was prepared by Technical Committee ISO/TC 23, Tractors and machinery for agriculture and forestry.

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International Organization for Standardization, 1985 • O

Machinery for agriculture — Wheels with integral hub

1 Scope and field of application

This International Standard specifies a series of implement wheels with integral hubs for agricultural machines, and the dimensions which are necessary for the attachment of such wheels to agricultural machines.

This International Standard applies to implement wheels with integral hubs for agricultural machines.

Supporting wheels are not included in this International Standard. (standards.iteh.ai)

2 Definitions

<u>SIST ISO 8016:1995</u>

2.1 implement wheels : Wheels which are designed to control the working height of an agricultural implement, measured from the ground surface, possibly in connection with the depth control of the tractor.

2.2 supporting wheels : Wheels which are designed to support disconnected agricultural implements or part of such implements, which are carried by the tractor when in use.

3 Classification and designation

3.1 Classification

The wheels are classified according to table 1.

Table 1 – Clas	ssification
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Steel wheels Sc			olid tyred whee	ls	Pneumatic tyred wheels			
Axle	Journal n	nounting	Axle	Journal mounting		Axle	Journal mounting	
mounting	With nut	For welding	mounting	With nut	For welding	mounting	With nut	For welding
			Plain b	earings or ball be	earings			

3.1 Designation

Implement wheels are designated by their nominal size and classification and the number of this International Standard.

Example :

Implement wheel 300 imes 100 - steel wheels for axle mounting with ball bearings - ISO 8016

4 Dimensions

All dimensions are in millimetres.

The object of the dimensions laid down in this International Standard is exclusively to specify a series of implement wheels for agricultural machines, and the main fixing dimensions. Consequently they are given without tolerances.

Table 2	Designation of tyres	corresponding with nominal sizes
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Size, mm	200	250	300	350	400	450	500	600
Tyre	2.50 - 3	3.00 - 4	4.00 - 4	4.00 - 6	4.00 - 8	5.00 - 8	6.00 - 9	7.50 - 10

4.1 Wheels for axle mounting

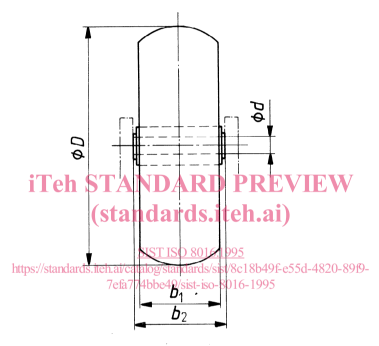


Figure 1

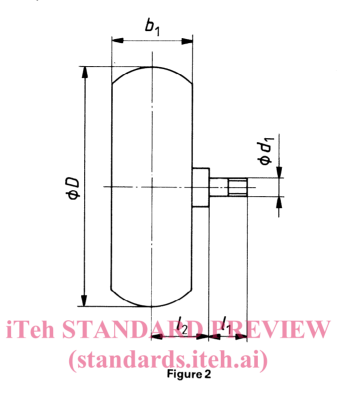
			WIICCIS IOI UXIC	-	sions in millimetre	
Nom	inal	D max.	b_1 max.	b ₂	d	
diameter	width		01 max.			
200	65	210	66	85	13	
250	85	250	85	95	17	
	100	305	107	120	17	
300	140	320*	140	175	17	
350	100	360	107	120	17	
	100	440	107	140	21	
400	150	410	150	175	21	
450	100	460	100	175	21	
450	150	400	150	175	21	
E00	120	550	120	210	21	
UUC	500 150	550	168	210	21	
600	150	650	150	250	25	
600	200	000	200	230	25	

Table 3 - Dimensions for wheels for axle mounting

* LP tyres

4.2 Wheels for journal mounting with nut

NOTE - Stud hub wheels for welding are included for wheel dimensions, with the axle dimensions optional.



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Table 4 –	Dimensions	for wheels for	journal mountin	g with nut
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			-		-	ons in millimetre
Nom	Nominal		b ₁ max.	d ₁	1	1.
diameter	width	D max.		¥۱	<i>l</i> ₁	l2
200	65	210	66*	M20	40	50
250	85	250	85*	M20	40	60
300	100	305	107	M20	50	70
350	100	360	· 107	M20	50	70
400	100	410	107	M24	65	75
400	150	410	150	17124		95
450	100	460	100	MDA	GE	75
-+50	150	- +00	150	M24	65	95
500	120	550	120	M24	75	85
500	150] 550	168	M24	75	100

* Free space for wheels narrower than 100 mm shall allow for a hub protrusion at least 50 mm from the centreline of the wheel.