INTERNATIONAL STANDARD

ISO 3877-4

First edition 1984-05-01 **AMENDMENT 1** 2020-08

Tyres, valves and tubes — List of equivalent terms —

Part 4: Solid tyres

AMENDMENT 1

iTeh STANDARD PREVIEW Pneus, valves et chambres à air — Liste des termes équivalents — (StPartie 4: Bandages pleins i)

AMENDEMENT 1 ISO 3877-4:1984/Amd 1:2020

https://standards.iteh.ai/catalog/standards/sist/ac5ad27f-51e8-432d-92f9-60268e8f77a8/iso-3877-4-1984-amd-1-2020



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This document was prepared by Technical Committee ISO/TC 31, Tyres, rims and valves.

A list of all parts in the ISO 3877 series can be found on the ISO website.929-

60268e8f77a8/iso-3877-4-1984-amd-1-2020

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Tyres, valves and tubes — List of equivalent terms —

Part 4: Solid tyres

AMENDMENT 1

Page 2, No. 12

Replace entire wording with the following:

English	Français	РУССКИЙ
electrically dissipative tyre		электрически рассеивающая шина

Page 2, No. 13 **iTeh STANDARD PREVIEW**

Replace entire wording with the following ards.iteh.ai)

English	Français	РУССКИЙ
electrically	https://sbandage/plein.abaute.conductivité/f-51e8-432	дэлектропроводящая шина
conductive tyre	électrique _{8f77a8/iso-3877-4-1984-amd-1-2020}	

Page 3

Replace "anti-static solid tyre" under the English alphabetical index 'A' with "electrically dissipative tyre" under the English alphabetical index 'E'.

Replace "conductive solid tyre" under the English alphabetical index 'C' with "electrically conductive tyre" under the English alphabetical index 'E'.

Page 4

Replace "bandage plein antistatique" with "bandage plein à conductivité électrique normale" under the French alphabetical index 'B'.

Replace "bandage plein bon conducteur d'électricité" with "bandage plein à haute conductivité électrique" under the French alphabetical index 'B'.

Page 5

Replace "антистатическая массивная шина" under the Russian alphabetical index 'a' with "электрически рассеивающая шина" under the Russian alphabetical index 'э'.

Replace "электропроводная массивная шина" with "электропроводящая шина" under the Russian alphabetical index 'э'.

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