

# SLOVENSKI STANDARD SIST EN 13715:2006+A1:2011

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Železniške naprave - Kolesne dvojice in podstavni vozički - Kolesa - Profil tekalne površine

Railway applications - Wheelsets and bogies - Wheels - Tread profile

Bahnanwendungen - Radsätze und Drehgestelle - Räder - Radprofile

Applications ferroviaires - Essieux montés et bogies - Roues - Profil de roulement (standards.iteh.ai)

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**EUROPEAN STANDARD** 

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#### **English Version**

# Railway applications - Wheelsets and bogies - Wheels - Tread profile

Applications ferroviaires - Essieux montés et bogies - Roues - Profil de roulement

Bahnanwendungen - Radsätze und Drehgestelle - Räder - Radprofile

This European Standard was approved by CEN on 9 January 2006 and includes Amendment 1 approved by CEN on 14 September 2010.

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This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN Management Centre has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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#### **Foreword**

This document (EN 13715:2006+A1:2010) has been prepared by Technical Committee CEN/TC 256 "Railway applications", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2011, and conflicting national standards shall be withdrawn at the latest by April 2011.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN and/or CENELEC shall not be held responsible for identifying any or all such patent rights.

This document comprises amendment 1 adopted by CEN on 2010-09-14.

This document supersedes EN 13715:2006.

The start and end of the text added or modified by the amendment is indicated in the text by the !" marks.

This document has been prepared under a mandate given to CEN/CENELEC/ETSI by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive 2008/57/EC.

For relationship with EU Directive 2008/57/EC see informative Annex ZA, which is an integral part of this document. (A)

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

#### Introduction

This standard states requirements that are in accordance with the principles adopted by the International Union of Railways. It:

- describes the rules, parameters and construction methods of the wheel tread profile;
- defines the geometry of the flange and reverse slope. The thicknesses and height of the flange are determined by the railway undertaking or its representative in compliance with the normative documents in force;
- defines the co-ordinates and geometry of the following three reference tread profiles of the wheels and their reverse slope:
  - 1/40<sup>th</sup> (reverse slope 15 %);
  - S1002 (reverse slope 6,7 %, other value used 15 %) in conformity with UIC Leaflet 510-2;
  - EPS (reverse slope 10 %) equivalent to profile P8 of the United Kingdom with a flange 30 mm thick.

These three reference profiles are defined in Annexes B, C and D and represent original profiles from the time of their design, the flanges having been harmonized to a 32,5 mm flange thickness.

defines the tolerances needed to achieve calibration control.

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All the dimensions in this standard are given in millimetres. (standards.iteh.ai)

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#### 1 Scope

This European Standard defines the tread profiles of wheels with a diameter greater than or equal to 330 mm used on vehicles running on European standard gauge track to fulfil interoperability requirements. These profiles apply to new wheels, whether free-standing or assembled as wheelsets, as well as to wheels that require reprofiling during maintenance.

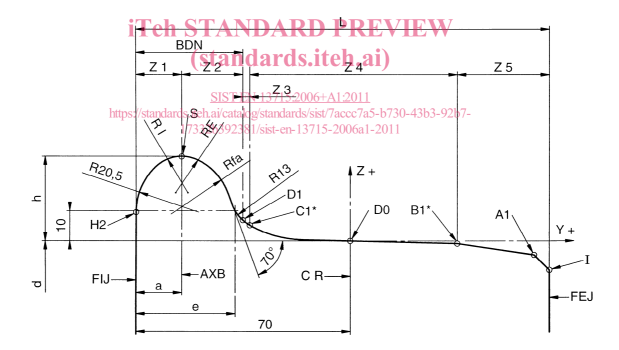
Any profile that does not conform to this standard shall only be used following agreement between the train operator and the infrastructure manager.

#### 2 Normative references

None apply to this standard.

#### 3 Definition of the tread profile

The tread profile is shown in Figure 1.



#### Key

The points marked with "\*" relate respectively to the following profiles

B 1 S1002 B1a 1/40<sup>th</sup> B1b EPS C1 S1002 C1a 1/40<sup>th</sup> C1b EPS

See Table 1 – Symbols and abbreviations

Figure 1 — Wheel tread profile

# 4 Symbols and abbreviations

Table 1 — Symbols and abbreviations

Z 1	
Z 3 Connection zone, flange to wheel tread [D1 – C1(C1a, C1b)]  Z 4 Wheel tread zone [C1 (C1a, C1b) - B1 (B1a, B1b)]  Z 5 Zone between the wheel tread (reverse slope) and chamfer [B1 (B1a, B1b) – I]  A Position of the axis intersecting the tip of the flange relative to the internal face of the wheel  D Wheel diameter  E Flange thickness  De Difference between the reference value for flange thickness (32,5 mm) and the new value of "e"  H Flange height  Y Y axis  Z Z axis  Y Abscissa according to "Y" axis for the specific point  Z Ordinate according to the "Z" axis for the specific point  A1 Connection point of the reverse slope with the 5 mm x 5 mm chamfer  B1 (B1a, B1b) Connection point of the reverse slope with the wheel tread  C1 C1a, C1b) Starting point of the connection zone between the wheel tread and the flange zone  C11a, C11b, C12, Unique profile construction points  C1, H1, T1  D0 Location of the wheel tread, 70 mm from its internal face. Origin of the co-ordinate axes	
Z4 Wheel tread zone [C1 (C1a, C1b) - B1 (B1a, B1b)]  Z 5 Zone between the wheel tread (reverse slope) and chamfer [B1 (B1a, B1b) - I]  A Position of the axis intersecting the tip of the flange relative to the internal face of the wheel  D Wheel diameter  E Flange thickness  De Difference between the reference value for flange thickness (32,5 mm) and the new value of "e"  H Flange height  Y	
Zone between the wheel tread (reverse slope) and chamfer [B1 (B1a, B1b) – I]  A Position of the axis intersecting the tip of the flange relative to the internal face of the wheel  D Wheel diameter  E Flange thickness  De Difference between the reference value for flange thickness (32,5 mm) and the new value of "e"  H Flange height  Y Axis  Z Z axis  Y Abscissa according to "Y" axis for the specific point  Z Ordinate according to the "Z" axis for the specific point  A1 Connection point of the reverse slope with the 5 mm x 5 mm chamfer  B1 (B1a, B1b) Connection point of the reverse slope with the wheel tread  C1 C1a, C1b) Starting point of the connection zone between the wheel tread and the flange zone  C11a, C11b, C12, D1a, D1b, E1, F1, G1, H1, T1  D0 Location of the wheel tread, 70 mm from its internal face. Origin of the co-ordinate axes	
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C11a, C11b, C12, D1a, D1b, E1, F1, G1, H1, T1  D0  Unique profile construction points  (standards.iteh.ai)  Location of the wheel tread, 70 mm from its internal face. Origin of the co-ordinate axes	
D1a, D1b, E1, F1, G1, H1, T1 (standards.iteh.ai)  D0 Location of the wheel tread, 70 mm from its internal face. Origin of the co-ordinate axes	
G1, H1, T1  D0  Location of the wheel tread, 70 mm from its internal face. Origin of the co-ordinate axes	
D0 Location of the wheel tread, 70 mm from its internal face. Origin of the co-ordinate axes	
D1 Starting point of the flange SIST EN 13715:2006+A1:2011	
H2 Finishing point of the flanges on the internal face of the wheelccc7a5-b730-43b3-92b7-	
Starting point of the profile on the external face of the wheel 2006a1-2011	
L Rim nominal width, 135 mm or 140 mm	
Rfa External flange radius, a function of the flange height	
RE 12 mm radius, connection to the external face of the flange	
RI 12 mm radius, connection to the internal face of the flange	
Rem Centre of radius RE	
Rim Centre of radius RI	
R13 13 mm radius, connection between the internal face of the flange and the wheel tread	
Hm Centre of 20,5 mm radius	
Fm Centre of Rfa radius	
Dm Centre of R 13 radius	
Jm Centre of 100 mm radius (EPS) and of 36 mm radius (1/40 <sup>th</sup> )	
Jm1 Centre of 330 mm radius (EPS)	
S Connection at the tip of the flange	
AXB Connection axis at the tip of the flange	
BDN Flange	
CR Wheel tread plane	
FEJ External face of the wheel	
FIJ Internal face of the wheel	

#### 4.1 Definition of the profiles

The profiles comprise:

- two zones H2 S and S D1, with fixed geometry;
- a connection zone D1 C1, unique to each of them, to make a tangential connection at point C1;
- a zone C1 B1 (either B1a, or B1b) unique to each of them. The co-ordinates are given in Annexes B, C and D for the three reference profiles including point D0;
- a zone B1 (either B1a or B1b) A1 I, comprising the reverse slope and chamfer, unique to each reference profile. The reverse slope shall be in the range 6,7 % to 15 %.

#### 5 Construction method

#### 5.1 Definition of the axes

The Y axis is parallel to the axis of rotation of the wheel with the positive values towards the external face of the wheel. The Z axis is perpendicular to the latter with the positive values towards the outside of the wheel. Their origin is at point D0, situated 70 mm from the internal face of the wheel.

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#### 5.2 Base profile

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The base profile is that obtained with a flange 32,5 mm thick and 28 mm high. All the others are developed from this fundamental profile.

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#### **5.3 Profile construction** 17332b392381/sist-en-13715-2006a1-2011

#### 5.3.1 Profile zone H2 - D1 (flange)

The reference flange (dimensions, centres and radii) is given in Annex A for a flange thickness of 32,5 mm.

The different flange thicknesses are obtained by translating the zones S-D1, parallel to the Y axis, towards the internal face of the wheel. Annex A gives all the co-ordinates for flange thicknesses between 28,5 mm and 32,5 mm.

After translation, the connection axis (AXB) at the tip of the flange (S) is at a distance, in mm, from the wheel internal face of:  $a = 15 - \left(\frac{32,5-e}{2}\right)$ 

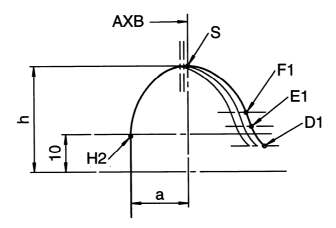


Figure 2 — Flange

#### 5.3.2 Profile connection zone D1 - C1

The characteristics of these connections specific to each profile are given in Annexes B, C and D.

The definitions of the connection zones are shown in Figures 3, 4 and 5.

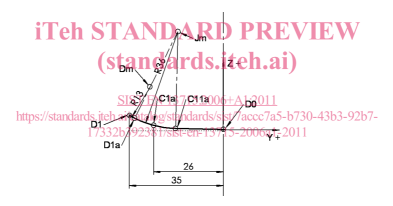


Figure 3 — 1/40<sup>th</sup> connection zone

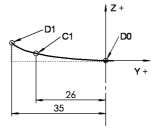


Figure 4 — \$1002 connection zone

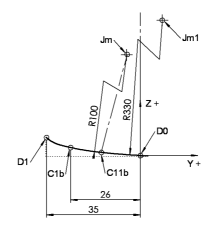


Figure 5 — EPS connection zone

#### 5.3.3 Profile zone D1 – C1 –D0 for flange thicknesses 28,5 mm ≤ e ≤ 32,5 mm

#### 5.3.3.1 S1002 and 1/40<sup>th</sup> profiles

For flange thicknesses greater than 28,5 mm, but less than 32,5 mm, the profiles are obtained by translating the zones D1-C1 (connection zone) and C1-T1 along the Y axis towards the internal face of the wheel, by an amount equal to the reduction (de) in thickness of the flange.

The position of the point T1 is defined relative to the reference point D0 for all flange thicknesses.

The connection between points D0 and T1 may be smoothed by a straight line.

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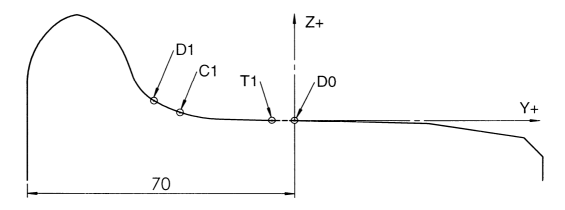


Figure 6 — Extension of the wheel tread zone T1 – D0

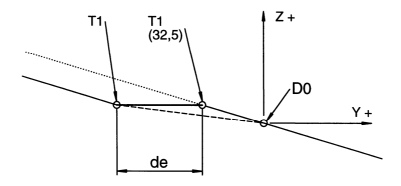


Figure 7 — Connection T1 – D0

#### 5.3.3.2 EPS profile

For the flange thickness values greater than 28,5 mm and less than 32,5 mm, the profile shape is obtained by changing a curve in zone D1-C1, the co-ordinates of which the are given in Table D.1 which defines the EPS profile in Annex D (the centre of the 330 mm radius remains fixed).

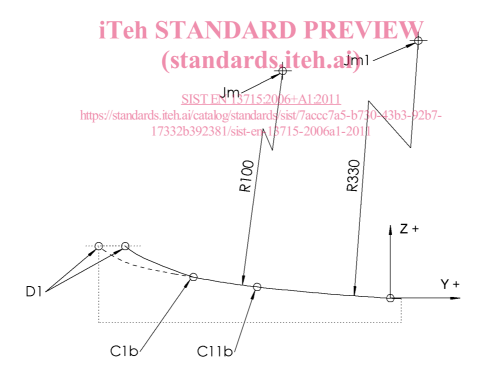


Figure 8 —EPS profile

#### 5.3.4 Zone D0 – B1 (B1a or B1b)

The zone D0 – B1 (B1a or B1b), as appropriate to each profile, remains fixed for each type.