INTERNATIONAL STANDARD



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

Road vehicles — Pneumatic braking systems — Pipes, tapped holes and male fittings

Véhicules routiers - Systèmes de freinage pneumatique - Tuyauteries, logements et raccords mâles

First edition – 1977-06-01eh STANDARD PREVIEW (standards.iteh.ai)

ISO 4039:1977 https://standards.iteh.ai/catalog/standards/sist/1f74e6df-8b20-4abd-b151-a22fee6491d9/iso-4039-1977

UDC 629.113-592.5 : 621.643.2/.4

Ref. No. ISO 4039-1977 (E)

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

International Standard ISO 4039 was developed by Technical Committee ISO/TC 22, Road vehicles, and was circulated to the member bodies in May 1976.

It has been approved by the member bodies of the following countries: teh.ai)

Australia IsRomania 977 Iran Austria

Htaly/standards.iteh.ai/catalogSoutharAfrical fReedfofb20-4abd-b151-

Belgium Japan

Spain/iso-4039-1977 Korea, Rep. of Sweden

Brazil Czechoslovakia Switzerland Mexico Germany Netherlands Turkey **Philippines** U.S.S.R. Hungary

The member bodies of the following countries expressed disapproval of the document on technical grounds:

> France United Kingdom

Road vehicles — Pneumatic braking systems — Pipes, tapped holes and male fittings

1 SCOPE AND FIELD OF APPLICATION

International Standard specifies the essential dimensional characteristics and material requirements for metallic pipes, tapped holes and male fittings used in pneumatic braking systems in road vehicles using compressed air at a pressure under 2 MPa (20 bar).

2 REFERENCE

ISO 3768, Metallic coatings — Neutral salt spray test.

3 PIPES

iTeh STANDARD

3.1 Dimensions

TABLE 1

Dimensions in millimetres https://standards.iteb.ai/catalog/standards/sist													
Outer diameter, D ₁	6	8	10	12	14a2	2 6 e	6 48)]	(20)	0-403				
Wall thickness, A, min.		0,	7	1,0			1,5						

3.2 Material

Steel, copper and copper alloys.

3.3 Execution

The inner and outer surfaces shall be free from oxidation and shall be smooth and clean. The outer surface shall be protected against corrosion and shall resist for 96 h the salt spray test according to ISO 3768.

TAPPED HOLES AND MALE FITTINGS

4.1 Dimensions

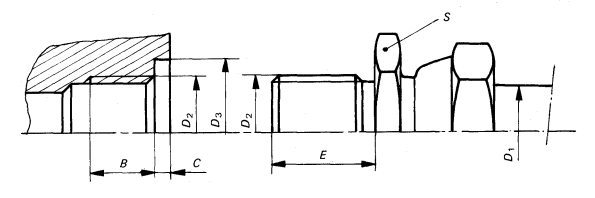
TABLE 2

Dimensions in millimetres

D ₁	<i>D</i> ₂ 6 H/6 g	D ₃	Hexagon S	B min.	C max.	E max.
6 PRI	M12 × 1,5	22	17	12		12
eh.a)M16 × 1,5	26	22	12	1,5	12
7 14 2 1f74c6df 9-1 96 7	8b M22 Xb1 J5 b15	1.33	27	13		13
18 20	M27 × 2	38	32	15	2	15
	6 PRI 10 11 12 7 14 1474e6df 8)-1967 18	6 H/6 g 6 M12 × 1,5 PREVIEW 10 M16 × 1,5 12 14 1474e6df 8bM22 xb1 5b15 30-1967 18 M27 × 2	6 H/6 g 6 M12 × 1,5 22 PREVIEW 10 M16 × 1,5 26 12 14 H74e6df 8bM22 xb1 5b15 33 3-1067 18 M27 × 2 38	6 H/6 g S 6 M12 × 1,5 22 17 PREVIEW 10 M16 × 1,5 26 22 14 H74c6df 8bM22 xb1 5b15 33 27 18 M27 × 2 38 32	6 H/6 g S min. 6 M12 × 1,5 22 17 PREVIEW 12 10 10 21 14 174-6-6-6-8-bM22 xb1 5-15 33 27 13 3-10-67 18 M27 × 2 38 32 15	6 H/6 g S min. max. 6 M12 × 1,5 22 17 PREVIEW 12 10 10 11 14 174-66f 8bM22 xb1,5b15 33 27 13 18 M27 × 2 38 32 15 2

4.2 Execution of fittings

The inner and outer surfaces shall be free from oxidation and shall be smooth and clean. The outer surface shall be protected against corrosion and shall resist for 48 h the salt spray test according to ISO 3768.



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 4039:1977 https://standards.iteh.ai/catalog/standards/sist/1f74e6df-8b20-4abd-b151-a22fee6491d9/iso-4039-1977