INTERNATIONAL STANDARD

ISO 1204

Second edition 1990-12-15

Reciprocating internal combustion engines —
Designation of the direction of rotation and of
cylinders and valves in cylinder heads, and
iTeh Sefinition of right-hand and left-hand in-line
engines and locations on an engine
(standards.iteh.ai)

Moteurs alternatifs a combustion interne — Désignation du sens de https://standards.iterotation et des cylindres et des soupapes dans les culasses, et définition des moteurs en ligne à droite et à gauche et des emplacements sur un moteur



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 standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

International Standard ISO 1204 was prepared by Technical Committee ISO/TC 70, Internal combustion engines.

This second edition cancels and replaces the first edition (ISO 1204:1972), as well as ISO 1205:1972 and ISO 2276:1972 and ISO 3249:1975; 1e-4082-96c0-These standards have been combined into one standard and a new clause covering the designation of valves in cylinder heads of reciprocating internal combustion engines has been added.

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International Organization for Standardization
Case Postale 56 ● CH-1211 Genève 20 ● Switzerland

Printed in Switzerland

Reciprocating internal combustion engines — Designation of the direction of rotation and of cylinders and valves in cylinder heads, and definition of right-hand and left-hand in-line engines and locations on an engine

Scope

This International Standard specifies methods of designating the direction of rotation and the cylinders of reciprocating internal combustion engines and of designating a specific valve in a cylinder head when the cylinder head is mounted on the engine or dismantled. (Standards gine or dismantled.

It defines right-hand and left-hand in-line reciprocating internal combustion engines and locations on a reciprocating internal combustion engine so that rds/sist the position of equipment on the engine can be ded so-120 substantially nearest to the observer. scribed.

It applies to reciprocating internal combustion engines for land, rail-traction and marine use, excluding engines used to propel agricultural tractors, road vehicles and aircraft. It may by applied to engines used to propel road-construction and earth-

moving machines, industrial trucks and for other applications where no suitable International Standard for these engines exists.

Definitions of locations on an engine

For the purposes of this International Standard, the following definitions apply (see figure 1).

For the position of the observer, see clause 4.

- /2018 driving end? The portion of the engine which is
- 2.2 free end: The portion of the engine which is substantially most remote from the observer.
- 2.3 left side: The portion of the engine which is substantially on the left of the engine as viewed by the observer.

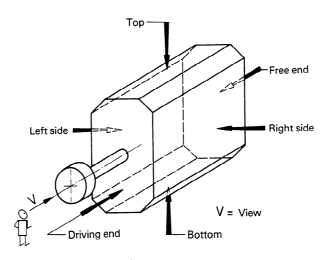


Figure 1 — Locations on an engine

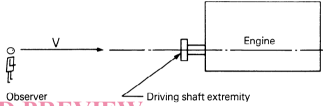
- **2.4 right side:** The position of the engine which is substantially on the right of the engine as viewed by the observer.
- 2.5 top: The portion of the engine which is substantially at the top of the engine as viewed by the observer.
- 2.6 bottom: The portion of the engine which is substantially at the bottom of the engine as viewed by the observer.
- NOTE 2 In the case of an engine with a vertical driving shaft, it is not possible to determine the left side, right side, top and bottom. The definition of driving end only may be used and other locations must be described by the manufacturer by reference to easily identifiable components.
- **2.7 operating side:** The portion of the engine where the engine is started, controlled during the operation and stopped.
- **2.8 exhaust side**: The portion of the engine where the exhaust manifold is located.

4 Position of the observer

4.1 Designation of direction of rotation and of cylinders

The position and direction of view of the observer when designating the direction of rotation and the cylinders, and when defining in-line engines as right-hand or left-hand and the locations on an engine shall be as given in 4.1.1 to 4.1.3.

4.1.1 The position of the observer in relation to an engine is considered to be a extension of the axis of the shaft which provides the driving extremity, the observer directing his view towards this shaft extremity along the arrow V (see figure 3).



iTeh STANDARD PREVIEW

(standards.iteh.al) Figure 3 — Position of the observer

3 Direction of rotation

The direction of rotation is illustrated in figure 2. ISO 1204: This position applies equally to an engine with an https://standards.iteh.ai/catalog/standards/integral-bybuilf-in/4/eversing gear with or without NOTE 3. The direction of rotation of a reciprocating lad/isospeed Variation, and to an engine with an integral internal combustion engine is the direction of rotation of (built-in) gear with or without speed variation. The

internal combustion engine is the direction of rotation of the shaft which provides the engine driving shaft extremity, as viewed from the position of the observer defined in 4.1.1.

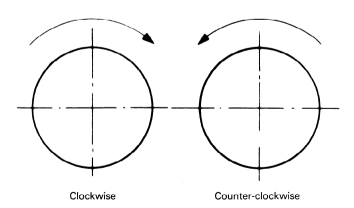


Figure 2 — Direction of rotation

4.1.2 The position of the observer relative to an engine with more than one bank of cylinders shall, in accordance with 4.1.1, be determined relative to the main shaft through which (inside the engine) the total power of all cylinders is transmitted.

position of the observer shall be determined relative

to the visible driving shaft extremity.

4.1.3 If the engine has more than one driving shaft extremity, the manufacturer shall state which shaft extremity is referred to when designating the direction of rotation and the cylinders, and when defining in-line engines as right-hand or left-hand and the locations on an engine.

4.2 Designation of valves in cylinder heads

The position and direction of view of the observer when designating the valves in cylinder heads shall be as given in 4.2.1 to 4.2.3.

4.2.1 For in-line engines, the position of the observer is considered to be to the side of the cylinder bank opposite to the side on which the exhaust manifold is located, the observer directing his view towards the valves of one cylinder (see figure 4).

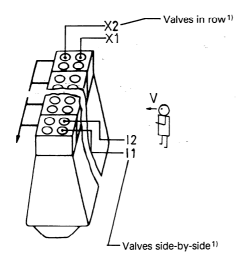


Figure 4 — Position of observer for in-line engine

1) See clause 7 for the designation of valves

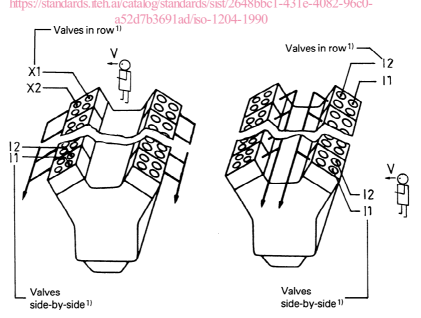
- **4.2.2** For V-, twin-bank and opposed-cylinder engines, the position of the observer is considered to be to that side of any one cylinder bank opposite to the side on which the exhaust manifold is located, the observer directing his view towards the valves of one cylinder in the cylinder bank nearest to him (see figure 5).
- 4.2.3 Engines with a vertical crankshaft, inclined engines and horizontal engines shall be given an imaginary rotation until the crankshaft is horizontal and the engine in a vertical position with the cylinders above the shaft which provides the driving extremity. On opposed-cylinder engines, after rotation into an imaginary vertical position to bring the crankshaft horizontal, the observer is considered as directing his view towards the cylinders above the crankshaft when standing facing the bottom side of the engine.

5 Designation of direction of rotation

5.1 The direction of rotation shall be designated as clockwise or counter-clockwise (see figure 2) from the position described in clause 4 for a hypothetical observer/giving the description.

15.2 If the engine can rotate in either direction, the manufacturer shall state the preferred direction, if any.

ISO 1204:1990 https://standards.iteh.ai/catalog/standards/sist/2648bbc1-431e-4082-96c0-



1) See clause 7 for the designation of valves

Figure 5 — Position of observer for V-engines

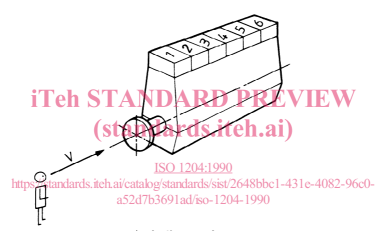
6 Designation of the cylinders

It is assumed that in all the mechanisms described below, the cylinders are of identical design. Each individual cylinder of a reciprocating engine shall be designated by a number (numbering consecutively 1, 2, 3, etc.) or by a combination of a capital letter (lettering consecutively A, B, C, etc.) and a number.

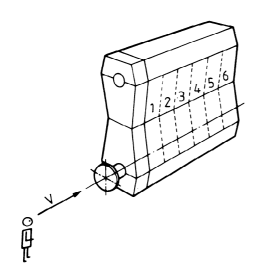
6.1 In-line engines

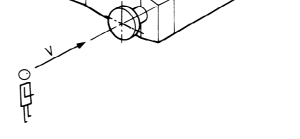
Each individual cylinder of an in-line (single bank) engine shall be designated by numbers only, starting with number 1 for the cylinder nearest the observer (see clause 4), then number 2 for the next cylinder, etc. [see figure 6 a), b) and c)].

The cylinder of a single-cylinder engine shall be designated by the number 1.



a) In-line engine





b) Vertical opposed-piston engine

c) Horizontal opposed-piston engine

Figure 6 — Examples of the designation of cylinders of in-line engines

6.2 Engines with more than one bank

6.2.1 Individual cylinders of an engine with more than one bank (see figure 7) shall be designated by combinations of a capital letter and a number, for example A1, B6, D6.

The letters shall be allocated by taking an imaginary semi-plane P centred upon the axis of the driving crankshaft. (This crankshaft is assumed to be in a horizontal position.) The semi-plane P is imagined to be rotating in a clockwise direction.

The starting position of this semi-plane shall be horizontal and to the left (i.e. in the 9 o'clock position) of the observer (see clause 4).

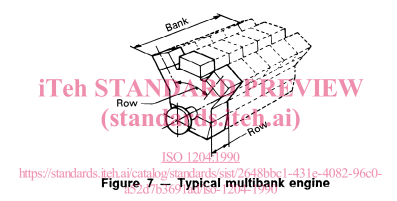
The first bank through which this clockwise-rotating semi-plane moves, including a bank at the starting

position, shall be designated by the capital letter A, the following bank by the capital letter B, etc. [see figure 8 a) to h)].

6.2.2 Each individual cylinder shall be designated by a combination of a capital letter (as determined in 6.2.1) followed by a number (as determined in 6.1 for in-line engines).

A single-row engine shall be designated A1, B1, C1, etc. [see figure 8 d)].

6.2.3 For multi-crankshaft engines with more than one bank, the axis of rotation of the semi-plane shall be the central line between all the crankshafts, i.e. the line that coincides with the line of the arrow V [see figure 8 e) to h)].



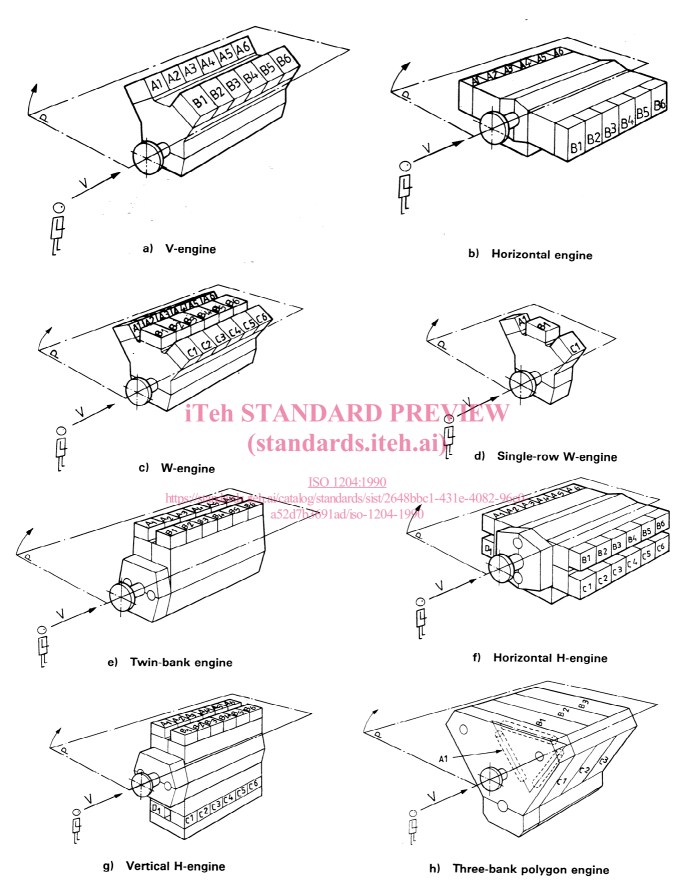


Figure 8 — Examples of the designation of cylinders of engines with more than one bank

6.2.4 In the case of an engine with a vertical crankshaft, it is not possible to determine the 9 o'clock position of the rotating semi-plane. The clockwise lettering of the banks of this type of engine shall start from the position of any readily identifiable component chosen by the manufacturer, for example the fuel control. The cylinder numbers shall be determined as described in 6.1 for in-line engines (see figure 9).

dicate the exhaust side. For example, this could be an arrow pointing in the observers's direction of view, placed at the side of the cylinder head where the exhaust valves are located. It is recommended that the mark be on that face of the cylinder head which carries the mechanism operating the valves (see figure 10 and figure 11).

Examples of the designation of valves are shown in figure 12.

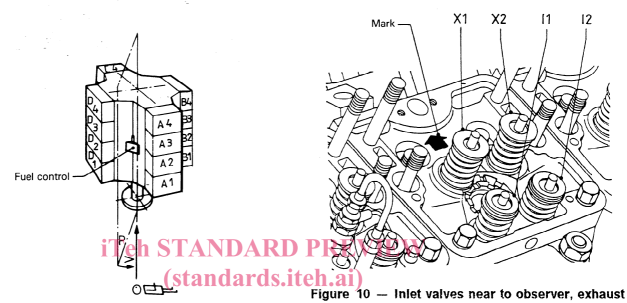


Figure 9 — Vertical crankshaft X-engine O 1204:1990 https://standards.iteh.ai/catalog/standards/sist/2648bbc1-431e-4082-96c0-a52d7b3691ad/iso-1204-1990 valves away from observer (example for valves side-by-side, exhaust manifold inside V-engine) a52d7b3691ad/iso-1204-1990

7 Designation of the valves

According to the position and direction of view of the observer, the valves are designated 1, 2 or 3, exhaust or inlet valve, depending on the design arrangement and counting from left to right or from front to back (see figure 4 and figure 5).

Individual cylinder heads or, if required, cylinder banks shall be designated in accordance with clause 6.

NOTES

- 4 The method covers engines with poppet valves and with no more than two cylinder banks.
- 5 If required, the following abbreviations may be used and each valve may be marked accordingly (see figure 10 and figure 11):

X: exhaust

6 If required, a mark may be placed on each cylinder head to show the observer's direction of view and to in-

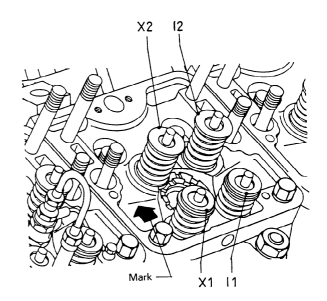


Figure 11 — Inlet valves at right, exhaust valves at left of observer (example for valves in row, exhaust manifold inside V-engine)