

Connections for hydraulic fluid power and general use
Ports and stud ends with ISO 261 metric threads and
O-ring sealing
Part 1: Ports with truncated housing for O-ring seal
(ISO 6149-1:2019)

This standard has been prepared by the Technical Committee CTN 19 *Cast iron pipes, metallic tapware, valves and fittings* the Secretariat of which is held by AFTA.



UNE-EN ISO 6149-1

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Conexiones para transmisiones hidráulicas y aplicaciones generales. Orificios y extremos macho con roscas métricas ISO 261 y junta de estanquidad tórica. Parte 1: Orificios con alojamiento troncocónico para junta tórica (ISO 6149-1:2019).

Raccordements pour transmissions hydrauliques et applications générales. Orifices et éléments mâles à filetage métrique ISO 261 et joint torique. Partie 1: Orifices à joint torique dans un logement tronconique (ISO 6149-1:2019).

This standard is the official English version of EN ISO 6149-1:2019, which adopts ISO 6149-1:2019.

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Leitungsanschlüsse für Fluidtechnik und allgemeine Anwendung - Einschraubblöcher und Einschraubzapfen mit metrischem Gewinde nach ISO 261 und O-Ring-Abdichtung - Teil 1: Einschraubblöcher mit Ansenkung für O-Ring-Abdichtung (ISO 6149-1:2019)

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