

Product Overview



| metric/pipe thread DIN 906 also cylindrical made of 11SMnPb30, plain+plated | standard engineering |
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| for the counter piece per DIN 3852 with in- ternal hexagon and collar metric/pipe thread with integrated sealing ring per DIN 3869 made of 11SMnPb30, Cr-6-free coating | Up to 400 bar (5,800 psi) and 200°C (392°F mobile hydraulic, transmission, engine manufacturing |
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| with external hexagon and collar metric/pipe thread with integrated sealing ring per DIN 3869 made of 11SMnPb30, Cr-6-free coating | Up to 200 °C (392°F) engineering, gear manufacturing, motor production |
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| according to SAEJ514 (ISO 11926-4) with internal hexagon and collar UN/UNF thread with assembled o-ring 3771 made of 11SMnPb30, Cr-6-free coating | Up to 630 bar (9,100 psi) and 200 °C (392°F) hydraulics |
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| ISO 6149-2 with internal hexagon and collar metric thread with assembled o-ring 3771 | Up to 630 bar (9,100 psi) and 200 °C (392°F) hydraulics |
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| For connection size 16030 with internal hexagon and collar metric thread M3x1 and up with assembled o-ring 3771 made of 11SMnPb30, Cr-6-free coating | Up to 16 bar (232 psi) and 120 °C (248°F) Pneumatic components in-house development! |
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| 0,15-0,2 bar (2.2-3.6 psi) opening pressure; metric/pipe thread with integrated sealing ring DIN 3869 made of brass; special solutions in 1.4305 special equipment: transport lock, protec- tive cap | 0,15-0,25 bar (2.2-3.6 psi) pressure and 120 °C (248°F) electric gear engines in-house development! |
| with integrated NBR Formring metric/pipe thread | engineering ATEX-compliant version possible in-house development! |
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| production according to customer require- ments: nozzles, connectors, bolts, oil level sight-glasses including e.g. sealing rings, magnets, dip sticks, boreholes, etc. Additional treatment: NANO, zinc-nickel, phosphate, tufl ok, precote, tempered, etc. | Machine tool, transmission motor production, hydraulics, pneumatics and electricatindustry |
| | made of 11SMnPb30, plain+plated for the counter piece per DIN 3852 with internal hexagon and collar metric/pipe thread with integrated sealing ring per DIN 3869 made of 11SMnPb30, Cr-6-free coating with external hexagon and collar metric/pipe thread with integrated sealing ring per DIN 3869 made of 11SMnPb30, Cr-6-free coating according to SAEJ514 (ISO 11926-4) with internal hexagon and collar UN/UNF thread with assembled o-ring 3771 made of 11SMnPb30, Cr-6-free coating for screw plug holes according to ISO 6149-2 with internal hexagon and collar metric thread with assembled o-ring 3771 made of 11SMnPb30, Cr-6-free coating For connection size 16030 with internal hexagon and collar metric thread M3x1 and up with assembled o-ring 3771 made of 11SMnPb30, Cr-6-free coating for screw plug holes according to ISO 6149-2 with internal hexagon and collar metric thread Oring 3771 made of 11SMnPb30, Cr-6-free coating For connection size 16030 with internal hexagon and collar metric thread M3x1 and up with assembled o-ring 3771 made of 11SMnPb30, Cr-6-free coating vith integrated sealing ring DIN 3869 made of brass; special solutions in 1.4305 special equipment: transport lock, protective cap with integrated NBR Formring metric/pipe thread |