CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E03 WATER SUPPLY; SEWERAGE

E03C DOMESTIC PLUMBING INSTALLATIONS FOR FRESH WATER OR WASTE

WATER (not connected to either water-supply main or to waste pipe <u>A47K</u>; devices of the kind used in the ground <u>E03B</u>, <u>E03F</u>); **SINKS**

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

| 1/00 | Domosti alambia i atallati aa faa faab aataa aa | 2001/0417 | (1 |
|-----------|---|-----------|--|
| 1/00 | Domestic plumbing installations for fresh water or waste water; Sinks {(work tops <u>A47B 77/022)</u> } | 2001/041/ | • • • {having space-saving features, e.g. retractable, demountable} |
| 2001/005 | • {Installations allowing recovery of heat from waste | 2001/0418 | • • {having temperature indicating means} |
| | water for warming up fresh water} | 1/042 | Arrangements on taps for wash-basins or baths |
| 1/01 | · for combinations of baths, showers, sinks, wash- | | for connecting to the wall |
| | basins, closets, urinals, or the like {(combinations | 1/044 | • • • having a heating or cooling apparatus in the |
| | of baths, douches, or the like, A47K 4/00; cell-like | | supply line (water heaters, e.g. with continuous |
| | units for special technical purposes E04B 1/34869; | | flow, <u>F24H</u>) |
| | panels adapted for locating conduits E04C 2/52; | 1/046 | Adding soap, disinfectant, or the like in the |
| | ducts for installation lines <u>E04F 17/08</u>)} | | supply line {or at the water outlet}(preventing |
| 1/02 | Plumbing installations for fresh water | | contamination of drinking-water pipes |
| 1/021 | • • {Devices for positioning or connecting of | | E03C 1/10) |
| | water supply lines (connection to the tap body | 1/0465 | • • • {by mounting an independent soap dispenser |
| | <u>E03C 1/0403</u>)} | | to outlet of tap} |
| 1/023 | • • { with flow distribution, e.g. diverters} | 1/048 | • • supplying water through two or more openings |
| 1/025 | • • {Water supply lines as such, e.g. shower hoses} | | around or along one side of the water-basin |
| 2001/026 | • • {with flow restricting devices} | 1/05 | • Arrangements of devices on wash-basins, baths, |
| 2001/028 | • • {Alignment aids for plumbing installations} | | sinks, or the like for remote control of taps |
| 1/04 | Water-basin installations specially adapted to | | (remote control of taps or the like <u>per se F16K</u>) |
| | wash-basins or baths (valves, faucets, mixing | 1/052 | • • • {Mechanical devices not being part of the tap, |
| | valves, taps <u>F16K</u>) | | e.g. foot pedals} |
| 1/0401 | • • • {Fixing a tap to the sanitary appliance or to an | 1/055 | • • • {Electrical control devices, e.g. with push |
| | associated mounting surface, e.g. a countertop} | 4 10 == | buttons, control panels or the like} |
| 1/0402 | • • • • {with mounting from only one side} | 1/057 | • • • {touchless, i.e. using sensors} |
| 1/0403 | • • {Connecting the supply lines to the tap body} | 1/06 | . Devices for suspending or supporting the supply |
| 1/0404 | {Constructional or functional features of the | | pipe or supply hose of a shower-bath {(showers |
| 4 /0 40 7 | spout} | 1/063 | per se A47K 3/28)}. • {with reciprocating mechanisms (reciprocating |
| 1/0405 | • • • {enabling multiple spray patterns} | 1/003 | mechanisms for massage, other than showers |
| 1/0407 | • • • {Spouts for unpressurized outflow of water} | | A61H 2201/1669)} |
| 1/0408 | • • • {Water installations especially for showers | 1/066 | • • {allowing height adjustment of shower head} |
| | (E03C 1/06 takes precedence; shower heads | 1/080 | Jet regulators {or jet guides}, e.g. anti-splash |
| 1/0400 | <u>B05B 1/18</u>)} | 1/00 | devices |
| 1/0409 | {Shower handles} | 2001/082 | • • {Outlets connected by an universal joint} |
| 1/041 | • • • {having provisions against scalding, e.g. | 1/084 | Jet regulators with aerating means |
| 1/0/11 | temperature limiting devices, external covers} | 1/086 | Jet regulators or jet guides, easily mountable on |
| 1/0411 | {Taps specially designed for dispensing boiling water} | 1/000 | the outlet of taps |
| 1/0412 | {Constructional or functional features of the | 1/10 | • Devices for preventing contamination of |
| | faucet handle (valve actuating members as such | | drinking-water pipes, e.g. means for aerating |
| | <u>F16K 31/60</u>)} | | self-closing flushing valves (vacuum-breakers in |
| 2001/0414 | {allowing different orientations of the spout or | | general F16K, F16L) |
| | the outlet nozzle} | 1/102 | • • · · {using an air gap device} |
| | • • {having an extendable water outlet} | 1/104 | • • • {using a single check valve} |
| 2001/0416 | • • • {using a socket for mounting of faucet} | 1/106 | • • • {using two or more check valves} |
| | | | |

CPC - 2021.08

| 1/108 | | | |
|---|---|--|---|
| | • • • {having an aerating valve} | 1/264 | Separate sieves or similar object-catching |
| 1/12 | • Plumbing installations for waste water; Basins | | inserts |
| | or fountains connected thereto (drainage devices | 1/266 | Arrangement of disintegrating apparatus in |
| | in floors <u>E03F 5/04</u>); Sinks {(wash-basins not connected to the waste-pipe <u>A47K 1/04</u>)} | | waste pipes or outlets; Disintegrating apparatus specially adapted for installation in waste pipes |
| 2001/1206 | • • {Pipes with specific features for influencing flow | | or outlets |
| 2001/1200 | characteristics} | 1/2665 | {Disintegrating apparatus specially adapted |
| 2001/1213 | • • {Constructional features of bidet bowls; adapters | 1/2003 | for installation in waste pipes or outlets |
| 2001/1213 | for using other sanitary appliances as bidet} | | (disintegrating apparatus per se B02C)} |
| 1/122 | Pipe-line systems for waste water in building | 1/28 | • Odour seals |
| | (pipe-line systems in general <u>F17D</u>) | 1/281 | • • • {using other sealants than water} |
| 1/1222 | • • • {Arrangements of devices in domestic waste | 1/282 | combined with additional object-catching |
| | water pipe-line systems} | | devices |
| 1/1225 | • • • • { of air admittance valves (structural details | 1/284 | having U-shaped trap |
| | of air admittance valves <u>F16K 24/06</u>)} | 1/286 | • • • having hand-operated valves against return |
| 1/1227 | • • • • {of pumps for facilitating drawing off} | | of waste water |
| 1/126 | Installations for disinfecting or deodorising | 1/288 | having non-return valves against return of |
| | waste-water plumbing installations | | waste water (<u>E03C 1/286</u> takes precedence) |
| 1/14 | • • Wash-basins connected to the waste-pipe | 1/29 | • • having housing containing dividing wall, e.g. |
| 1/16 | Wash-fountains connected to the waste-pipe | 1/202 | tubular |
| 1/18 | Sinks, whether or not connected to the waste-pipe | 1/292 | • • • having elastic housing |
| 1/181 | Anti-splash devices in sinks, e.g. splash guards | 1/294 | • • • with provisions against loss of water lock |
| 1/102 | (jet regulators <u>E03C 1/08</u>) | 1/295 | using air-supply valves |
| 1/182 | connected to the waste-pipeadapted for attachment of washing machines | 1/296 | using water-supply valves |
| 1/184 | or heating or cooling devices (washing | 1/298 | consisting only of non-return valve |
| | machines for attachment D06F 7/00) | 1/30 | Devices to facilitate removing of obstructions in waste-pipes or sinks {(for use in sewer pipes or |
| 1/186 | • • • Separate partition walls, lids, protecting | | both in waste and sewer pipes E03F 9/00)} |
| 1,100 | borders, or the like, for sinks | 1/302 | • • • using devices moved through the pipes {(and |
| 1/20 | Connecting baths or bidets to the wastepipe | 1,002 | simultaneously rotated by means of a cable or |
| 1/22 | • Outlet devices mounted in basins, baths, or sinks | | rods <u>E03F 9/005</u>)} |
| | (stoppers <u>A47K 1/14</u>) | 1/304 | using fluid under pressure |
| 1/23 | with mechanical closure mechanisms | 1/306 | by means of a tube connected to the water |
| 1/2302 | • • • { the actuation force being transmitted to the | | mains |
| | plug via rigid elements} | 1/308 | • • • by means of a pumping device |
| 1/2304 | • • • { the actuation force being transmitted to | 1/32 | Holders or supports for basins |
| | · | | (C:-111) |
| | the plug via flexible elements, e.g. chain, | 2001/321 | • • • {Siphon or angle valve covers} |
| 1/2206 | the plug via flexible elements, e.g. chain, Bowden cable} | 1/322 | connected to the wall only |
| 1/2306 | the plug via flexible elements, e.g. chain, Bowden cable} {the plug being operated by hand contact} | 1/322 1/324 | connected to the wall onlyadjustable |
| 1/2308 | the plug via flexible elements, e.g. chain, Bowden cable} {the plug being operated by hand contact} {actuated by rotating the wash-basin} | 1/322 1/324 1/326 | connected to the wall only adjustable resting on the floor |
| | the plug via flexible elements, e.g. chain, Bowden cable} {the plug being operated by hand contact} {actuated by rotating the wash-basin} {the actuation force being magnetic or | 1/322 1/324 1/326 1/328 | connected to the wall only adjustable resting on the floor adjustable |
| 1/2308 2001/2311 | the plug via flexible elements, e.g. chain, Bowden cable } • • • {the plug being operated by hand contact } • • • {actuated by rotating the wash-basin } • • • {the actuation force being magnetic or electromagnetic } | 1/322 1/324 1/326 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured |
| 1/2308 | the plug via flexible elements, e.g. chain, Bowden cable } • • • {the plug being operated by hand contact } • • • {actuated by rotating the wash-basin } • • • {the actuation force being magnetic or electromagnetic } • • • {the actuation force being pneumatic or | 1/322 1/324 1/326 1/328 1/33 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured support |
| 1/2308 2001/2311 2001/2313 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } | 1/322 1/324 1/326 1/328 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured |
| 1/2308 2001/2311 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning | 1/322 1/324 1/326 1/328 1/33 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured support {the fastening means comprising a screw} |
| 1/2308 2001/2311 2001/2313 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the and actuation force created by a turning movement of a handle } | 1/322 1/324 1/326 1/328 1/33 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured support |
| 1/2308 2001/2311 2001/2313 2001/2315 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact} {actuated by rotating the wash-basin} {the actuation force being magnetic or electromagnetic} {the actuation force being pneumatic or hydraulic} {the and actuation force created by a turning movement of a handle} | 1/322 1/324 1/326 1/328 1/33 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided |
| 1/2308 2001/2311 2001/2313 2001/2315 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact} {actuated by rotating the wash-basin} {the actuation force being magnetic or electromagnetic} {the actuation force being pneumatic or hydraulic} {the actuation force created by a turning movement of a handle} {transmission of actuation force involves a spring} combined with overflow devices (overflow | 1/322 1/324 1/326 1/328 1/33 1/335 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact} {actuated by rotating the wash-basin} {the actuation force being magnetic or electromagnetic} {the actuation force being pneumatic or hydraulic} {the actuation force created by a turning movement of a handle} {transmission of actuation force involves a spring} combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 | the plug via flexible elements, e.g. chain, Bowden cable } { the plug being operated by hand contact } { actuated by rotating the wash-basin } { the actuation force being magnetic or electromagnetic } { the actuation force being pneumatic or hydraulic } { the actuation force created by a turning movement of a handle } { transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232) | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 | connected to the wall only adjustable resting on the floor adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning movement of a handle } {transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 | connected to the wall only adjustable resting on the floor adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 | the plug via flexible elements, e.g. chain, Bowden cable } { the plug being operated by hand contact } { actuated by rotating the wash-basin } { the actuation force being magnetic or electromagnetic } { the actuation force being pneumatic or hydraulic } { the actuation force created by a turning movement of a handle } { transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/45 2201/50 | connected to the wall only adjustable resting on the floor adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning movement of a handle } {transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/40 2201/50 | connected to the wall only adjustable resting on the floor adjustable Fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 2001/2413 | the plug via flexible elements, e.g. chain, Bowden cable } { the plug being operated by hand contact } { actuated by rotating the wash-basin } { the actuation force being magnetic or electromagnetic } { the actuation force being pneumatic or hydraulic } { the actuation force created by a turning movement of a handle } { transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) { Overflow alarm devices } { Covers for temporarily closing off overflow outlets } | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/40 2201/50 2201/50 | connected to the wall only adjustable resting on the floor adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning movement of a handle } {transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow outlets} automatically actuating supply or draining | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/45 2201/50 2201/60 2201/70 2201/80 | connected to the wall only adjustable resting on the floor adjustable adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet Combined water inlet and outlet devices |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 2001/2413 1/242 | the plug via flexible elements, e.g. chain, Bowden cable} {the plug being operated by hand contact} {actuated by rotating the wash-basin} {the actuation force being magnetic or electromagnetic} {the actuation force being pneumatic or hydraulic} {the actuation force created by a turning movement of a handle} {transmission of actuation force involves a spring} combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow outlets} automatically actuating supply or draining valves | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/40 2201/50 2201/50 | connected to the wall only adjustable resting on the floor adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 2001/2413 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning movement of a handle } {transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow outlets} automatically actuating supply or draining valves Separate devices to be placed on the outlet | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/45 2201/50 2201/60 2201/70 2201/80 | connected to the wall only adjustable resting on the floor adjustable adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet Combined water inlet and outlet devices |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 2001/2413 1/242 | the plug via flexible elements, e.g. chain, Bowden cable} {the plug being operated by hand contact} {actuated by rotating the wash-basin} {the actuation force being magnetic or electromagnetic} {the actuation force being pneumatic or hydraulic} {the actuation force created by a turning movement of a handle} {transmission of actuation force involves a spring} combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow outlets} automatically actuating supply or draining valves | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/45 2201/50 2201/60 2201/70 2201/80 | connected to the wall only adjustable resting on the floor adjustable adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet Combined water inlet and outlet devices |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 2001/2413 1/242 1/244 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning movement of a handle } {transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow outlets} automatically actuating supply or draining valves Separate devices to be placed on the outlet opening | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/45 2201/50 2201/60 2201/70 2201/80 | connected to the wall only adjustable resting on the floor adjustable adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet Combined water inlet and outlet devices |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 2001/2413 1/242 1/244 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning movement of a handle } {transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow outlets } automatically actuating supply or draining valves Separate devices to be placed on the outlet opening . Object-catching inserts or similar devices for waste pipes or outlets (E03C 1/28 takes precedence) | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/45 2201/50 2201/60 2201/70 2201/80 | connected to the wall only adjustable resting on the floor adjustable adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet Combined water inlet and outlet devices |
| 1/2308 2001/2311 2001/2313 2001/2315 2001/2317 1/232 1/24 2001/2406 2001/2413 1/242 1/244 | the plug via flexible elements, e.g. chain, Bowden cable } {the plug being operated by hand contact } {actuated by rotating the wash-basin } {the actuation force being magnetic or electromagnetic } {the actuation force being pneumatic or hydraulic } {the actuation force created by a turning movement of a handle } {transmission of actuation force involves a spring } combined with overflow devices (overflow devices for basins or baths per se E03C 1/24) . Overflow devices for basins or baths (E03C 1/232 takes precedence) {Overflow alarm devices} {Covers for temporarily closing off overflow outlets } automatically actuating supply or draining valves Separate devices to be placed on the outlet opening . Object-catching inserts or similar devices for waste pipes or outlets (E03C 1/28 takes | 1/322 1/324 1/326 1/328 1/33 1/335 2201/00 2201/30 2201/40 2201/45 2201/50 2201/60 2201/70 2201/80 | connected to the wall only adjustable resting on the floor adjustable adjustable fastening sinks or basins in an apertured support {the fastening means comprising a screw} Details, devices or methods not otherwise provided for Diverter valves in faucets or taps Arrangement of water treatment devices in domestic plumbing installations for carbonated water Constructional features of escutcheons for domestic plumbing installations Reducing noise in plumbing systems Reducing or removing limescale at spout outlet Combined water inlet and outlet devices |

CPC - 2021.08