
HACK Hollywood.FX.Pro.v6.4.1.keygen VERIFIED Serial

Corel Draw v10.0 Serial : D10NR-3284253T76 Corel Painter v7.0 Serial : 28000-RT22F-751846-1M. Standard and Pro v4.1 : Standard: 25750257 Pro: 18523780 Automate v4.1b 180 records Category:Databases Category:Software defect management Category:Open-source software for WindowsThe invention relates to a toilet having a tank and a water supply arrangement for supplying water via an outlet pipe for a flushing operation, having a flush line attached to the outlet pipe and having at least one flush valve which is arranged in the flushing line in a flow-off direction and into which a flushing liquid is introduced via an inlet line. A toilet which is described in U.S. Pat. No. 5,053,757 has a tank in which a water level can be adjusted and which is arranged in a wall which can be closed by a cover which is attached to a supporting frame. A water supply arrangement for supplying water via a flush line is arranged in the wall and is connected to the outlet pipe arranged in the cover. The flushing line branches off the outlet pipe into a first section and a second section, with a flush valve which is arranged in the flushing line. A shut-off valve is situated between the sections. A first shut-off valve, which is arranged in the inlet line, a second shut-off valve and a third shut-off valve are also situated between the two sections. A toilet having the generic features is known from the DE 39 41 305 A1. The shut-off valves provided in the known toilet are designed as ball valves and, as a result, can be operated in a simple manner only by hand. The object of the invention is to provide a toilet with a simple construction which makes it possible, by simple actuation, to switch over between a flushing and a non-flushing operation. This and other objects are achieved by a toilet having a tank, a water supply arrangement for supplying water via an outlet pipe for a flushing operation, having a flushing line connected to the outlet pipe and having at least one flush valve arranged in the flushing line in a flow-off direction and into which a flushing liquid is introduced via an inlet line, in that the flush valve has a closing element which is urged into a first position when the flush valve is closed

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