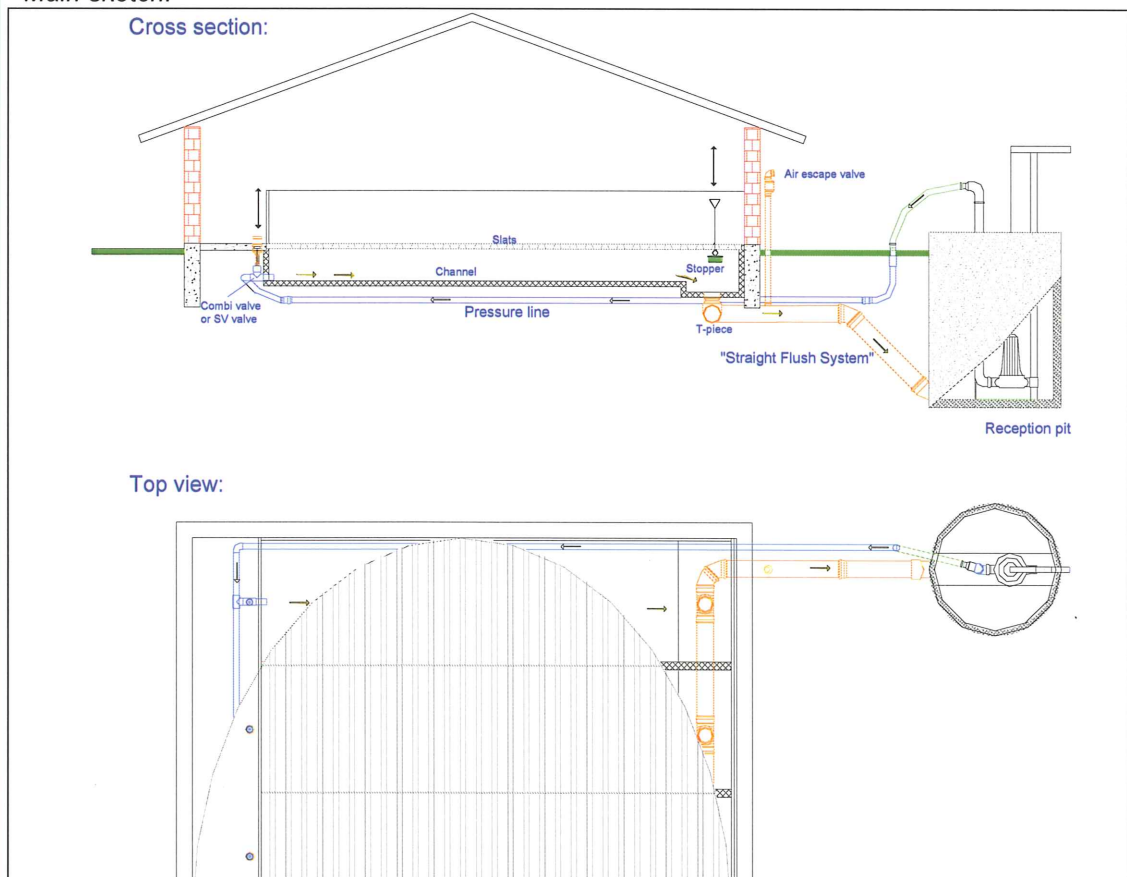


# The Filling-Up System.

The perfect solution for slurry disposal from pig-houses with use of much straw.

The Filling-Up system is based for stables with use of much straw. The Filling-Up-System is made out of the "Straight-Flush-System dim. 315 mm. together with either a 110 mm. or a 160 mm. pressure pipe system with gate-valves. On the one side of the slurry container you install a "straight-flush system". On the other side, you install a "pressure pipe-system" with a gate valve ( Combi valve.-piece /SV-valve ) in each container. The slurry gutter is made in 60 cm depth and the slurry Tee' with a "stopper", is placed in a 20 cm deep "swamp"

*Main sketch:*



After ended disposal, you fill it up with thin stirred slurry. The thin slurry causes easily usage of straw in the stable, because the thin slurry is the propellant in "straight-flush-system". After 14 days, you empty the container and then let in some thin slurry again, depending how much straw is being used.

AGRICULTURAL ENGINEERING AND TRADING / HANDELS- OG INGENIØRFIRMA

## Fog Agroteknik A/S

Sylbækvej 6 • DK-8230 Åbyhøj-Århus • Tlf. + 45 86 25 57 00

Fax: + 45 86 25 86 11 • [www.fogagro.dk](http://www.fogagro.dk)