

Tailwind for the Pigs

Now the pigs can have tailwind in the loading section, so it is easier to drive them to the exit.

By means of the new SKOV controller DOL 39, which reverses the exhaust air, the pigs get tailwind instead of head wind when the door to the loading section is opened.

This means that a difficult and time-consuming work process is facilitated and the pigs are thus given a helping hand by the air current on their way out.

DOL 39 is approved as a two-star novelty at Agromek in January 2008.

By means of the DOL 39, the rotating direction of the fan and thus the air current is reversed for a preset period of time of typically 30 minutes.

Before the pig producer starts the delivery, he turns a key on DOL 39. With that a relay is activated which stops the fan. After a preset time of ten seconds, the fan starts a reversed rotation.

The facility is turned on for a preset period of time after which the fan returns to normal mode.

DOL 39 can be used together with SKOV climate computers or DOL 81 fan speed controller.

Further information: Stig V. Joergensen, SKOV, tel. 0045 7217 5582