

## Press release

Tørring, 4 April 2016

### Product news

#### FSI power-tech aps

#### Stump grinder FSI D30 TRACK

FSI power-tech's latest product is the result of the increasing demand for a high-quality stump grinder that has a track base. Ever since its launch in 2010, the D30 stump grinder has been a popular choice among customers.

The new track version means the machine has increased its terrain capability, and thus transport to stumps that need to be removed has been optimised. Another great benefit is the extreme stability achieved when grinding down a stump because of the high deadweight.

FSI D30 TRACK is equipped with a 30 HP Kubota water-cooled diesel engine and a cutting disc that is 470 mm in diameter. Hydraulic cylinders provide the stump grinder's up/down and sideways movement. An electro hydraulic centrifugal clutch transfers energy from the V-belt drive to the cutting disc.

The belts are hydraulically driven, and can be pushed in/out to ensure stability. The machine is 775 mm in width, and with the belts in the outer position, machine width is 1050 mm. Total weight is 950 kg.

All machine operation, including moving the stump grinder and grinding down stumps is executed via the handlebar, so the operator can stand behind the machine during operation and move towards the work site, and the panel can be turned during stump grinding, providing a good overview of the stump during the stump grinding process. An ergonomic safety bar on the panel functions as a support for the operator's hands and as an emergency stop, since it must be activated when moving the stump grinder and when grinding down stumps. To ensure maximum visibility and use, the machine is equipped with powerful LED work lights.



Danish FSI power-tech aps began developing and manufacturing stump grinders in 2002.

FSI stump grinders are mainly sold in the EU via sales channels. They are also sold elsewhere around the world.

The company is located in Tørring in Denmark, and employs 14 dedicated professionals, engaged in the production, development and sale of stump grinders.

