Your partner for complete greenfield and renovation projects!







Modern laboratory with state of art KI station for 100 boars.

The boars are fed by the high quality VDL volume dispensers. Project supplied complete including laboratory equipment.



Pig projects

VDL Agrotech







Project in Belarus (Region Minsk)

The engineering of the project VDL Agrotech was aimed at achieving an annual production of 25.000 fatteners. The calculation of the total project is based on complex with capacity of 1200 PS and GPS sows.

www.vdlagrotech.nl



The farrowing area is equipped with plastic slatted flooring and a piglets' area with closed floor and infra red heating lamps.

Furthermore, each farrowing pen is equipped with the special galvanised softgrip and U-noslip floor under the sow.





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Project in Russia (Belgorod region)

Breeder site with 3750 sows, weaner and fattener site for the produced pigs.

Farrowing crates with special hot water heated plates for an optimal convenience for the piglets.

Partitions in all the pens can be adjusted to the age and size of the pig. Gestation sows are kept partly in individual crates during the first gestation period and in groups pens during the late gestation period.







fattener houses. In all the houses a ventilation ceiling is made of perforated sheets and glass wool. Climate of each room is separately controlled by means of control panel.

4000 (Slats)





Project in Russia (Orel region)

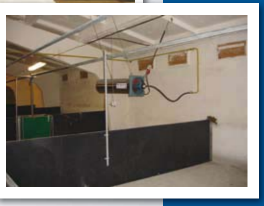
Breeder site with 4800 sows, weaner and fattener site for the produced pigs.

Number of places based on the management of a weekly all in - all out system. Complete slatted floor in the weaner houses is specially designed for optimal results. Individual crates for mating room with a specially designed door for easy operation during artificial insemination.



Project in Russia (Republic of Mordovia)

A closed pig complex with annual production of 20.000 fattening pigs. The complete project including engineering, design and supply of



manure (slurry) removal system.









equipment was done in close co-operation with VDL Agrotech. The scope of equipment delivered comprises: stall equipment including slatted flooring for the farrowing and weaner compartments, complete climate control equipment, heating system, feeding and drinking as well as

