



**ADDITIONAL INFORMATION  
MATING**



## Boar Drive Gates

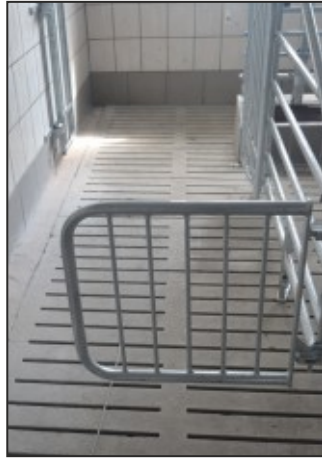
The Drive Gates are intended sow stimulation by seeking boars. A gate is installed every 5 to 7 stands in the aisle between the insemination sector. The Drive Gates are made of hot-dip galvanized steel, or in stainless steel on custom order. The Drive Gate size is adapted to custom needs of the breeder.

### ADVANTAGES:

- the Gates allow one person to handle the insemination, which greatly minimises human labour time,
- the simultaneous stimulation of 5 to 7 sows by one boar streamlines work and reduces the insemination time, which greatly favours mating efficiency and piglet yield from one sow.



solid Drive Gate for seeking boars



openwork Drive Gate for seeking boars

## Boar Fences

The boar areas may feature openwork steel fences which are manufactured per specific process designs and according to custom requirements of the breeders. The materials we build from include stainless steel or galvanized steel pipes, square sections, bars and perforated sheets. The Fences are compliant with the EU Directives.



insemination sector: Boar Fences



maneige, where semen is collected from the boar

### ADVANTAGES:

- the openwork fencing assures proper ventilation,
- the pen design ensures safe driving of animals to the maneige,
- the maneige posts protect the handlers collecting the semen from aggressive boars.



Augustowo 6, 86-022 Dobrcz,  
POLAND  
tel. +48 52 364 96 07,  
e-mail: [info@wesstron.pl](mailto:info@wesstron.pl)  
**WWW.WESSTRON.PL**