

Batch farrowing Place Ensuring the pigs have sufficient space in transport

To move pigs to the slaughterhouse it is essential to provide sufficient space. The batch farrowing rate predicts the number of pigs to be slaughtered each batch. The transporter can then be compared with their requirements. Measure the size of your transporter - the spreadsheet allows for up to 3 decks. Select the local rules covering transportation of pigs in your area. The European Countries use 235 kg/sq m of transportation flooring.

The yellow boxes can be customised

Batch farrowing place	20								
Weaned per place	10	pigs							
Finishing rate	95	%	Select which measurement method to use						
Method of calculation of space required:	Required space per pig	0.35	sq m	0	place a 1 in the required				
	space per pig	0.019 (wt)power	0.67	sq m	0	box			
	weight per sq metre	235 kg/sq m	EU	1					
Reduction in high heat days - above 30°C	10	%							
Ave. Weight of the pigs	100	kg	Transport deck dimensions						
Number of pigs	190	pigs	Top	33.6	sq m	14	m length	2.4	m width
Summer heat issue?	n	y or n	Middle	33.6	sq m	14	m length	2.4	m width
Adequate space	Yes		Bottom	33.6	sq m	14	m length	2.4	m width
Pigs which could be accommodated	236	weight kg	Total space available		100.8	sq m			
					23600				