

Update : September 2009

Dos7™ - Dozit™

Feeding System for Sows

	Dos7™	Dozit™
Dimensions (cm)	52 x 18	60 x 32
Maximum content (liters)	6 l (*) / 7 l (**)	7,1 l (*) or 8 l (**)
Minimum content (liters)	1,5 l (*) / 1,3 l (**)	0,66 l (*) or 0,9 l (**)
Scale adjustment	per 0,1 liter	
Mash (specific weight 0,5 kg/dm ³)	50 grams	
Pellets (specific weight 0,7 kg/dm ³)	70 grams	
Opening/closing system	By gravity, with pear.	Rotating disc with individual 24 V motor
Max. number of dispensers	Hand opening system : 100 (***)	
per opening system	Automatic opening system : 400	
Feed distribution capacity		100 - 120 grams/min. (adjustable)
Material :	Polypropylene	
Daily feed consumption (gestation)	1,0 up to 3,5 kg	
Daily feed consumption (farrowing)	4,0 up to 8,0 kg	
Daily water consumption (gestation)	10 up to 20 liters	
Daily water consumption (farrowing)	20 up to 40 liters	
Feeding space per sow	50 - 60 cm	40 - 50 cm
Surface per sow		1,65 m ² (****) to 2,25 m ²
Group Size		6 - 8 sows
Number of meals per day	1 (or 2)	
Installation time (including assembly, suspension, opening system and electrical supply)	2 skilled people : 10 minutes per dispenser	

(*) Mash

(**) Pellets

(***) Opening system with cable : maximum 50 dispensers per line !

(***) Opening system with tube : maximum 100 dispensers per line !

(****) Young gilts