

Animal info		
	Production (laying)	Breeders day old to death
Number of birds/pan	14–15	
Average age at removal (weeks)	65	
Average weight at removal (lb)	7.7	
Density (ft ² /bird)	2.15–1.66	2.15–1.54
Maximum daily feed intake (oz/bird)	6.17	
Maximum “skip a day” feed intake (oz/bird) (only in rearing phase!)	not applicable	7.05
General & technical info		
Pan	Material	polypropylene (nylon top support)
	Dimensions	17.3 x 11.4"
	Average pan contents	10.58 oz
	Quantity per feed level	approx. 0.56 oz
	Grill spacing width	from 1.57" to 1.97"
	Grill spacing height	2.36" – 2.76" --3.14"
Transport	Material tubes	galvanized steel
	Outside diameter tube	1.75"
	Feed amount (*)	0.65 oz/ft tube
	Maximum pellet diameter	0.15" (*)

KiXoo® Production Only

CIRCUITS Simultaneous filling	Number of pans/circuit	Number of fill points	Fill point position	Circuit capacity (lb/h)	Auger speed (ft/min)	Power Unit (kW)
	<192	1	front	1 x 2866	98	0.37
	192–384	2	central	2 x 2866	98	0.37
	>384	Split circuits!				

KiXoo® DOTD

CIRCUITS Simultaneous filling	Number of pans/circuit	Number of fill points	Fill point position	Circuit capacity (lb/h)	Auger speed (ft/min)	Power Unit (kW)
	<160	1	front	1 x 2866	98	0.37
	160–320	2	central	2 x 2866	98	0.37
	>320	Split circuits!				
	Maximum auger length	2 motors		656 ft		
		3 motors		984 ft		
STRAIGHT LINES	Feed transport capacity			1543 lb/h		
Fast sequential filling	Maximum length of the line	1 pan/tube		492 ft		
		2 pans/tube		492 ft		
		3 pans/tube		426 ft		
		4 pans/tube		328 ft		
Suspension points				max. every 9.8 ft		

(*) Based on a specific weight of 0.65 kg/dm³!