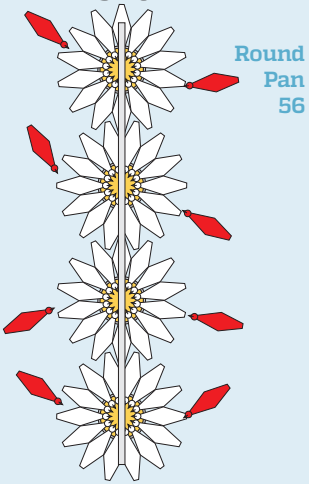
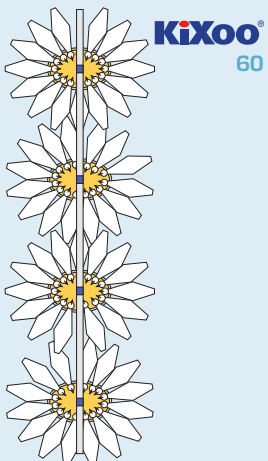


Chain  
45



Round  
Pan  
56



KiXoo®  
60



## KiXoo®

### Separate feeding for hens and cockerels

The internal grill is adjustable for width (using the handy adjuster knob) and for height, to suit the age of the flock. This prevents cockerels, regardless of age or breed, from stealing feed from the hens.

### Daily winching to improve fertility

By winching the system up after eating, the birds will have more free space and easier access to the nest.

### Day old to death

You can use KiXoo® day old to death from the first day onwards. Special feed windows automatically provide a high feed level during the early days.



<b>Animal info</b>					
		<b>Production (laying)</b>		<b>Breeders day old to death</b>	
Number of birds/pan		14 - 15			
Average age at removal (weeks)		65			
Average weight at removal (kg)		3,5			
Density (birds/m <sup>2</sup> )		5 - 6,5		5 - 7	
Maximum daily feed intake (g/bird)		175			
Maximum "skip a day" feed intake (g/bird) (only in rearing phase!)		N/A		200	
<b>General &amp; technical info</b>					
Pan	Material	polypropylene (nylon top support)			
	Dimensions	440 x 290 mm			
	Average pan contents	300 g			
	Quantity per feed level	approx. 16 g			
	Grill spacing width	from 40 to 50 mm			
	Grill spacing height	60 - 70 - 80 mm			
Transport	Material tubes	galvanized steel			
	Outside diameter tube	44,5 mm			
	Feed amount (*)	600 g/m tube			
	Maximum pellet diameter	4 mm (*)			
CIRCUITS	House length	Auger speed (m/min)	number of fill points	Circuit Capacity (kg/h)	Power Unit (kW)
simultaneous filling	0 - 80 m	30	1	1300	0,37
	80 - 150 m	30	2	2 x 1300	0,37
	Maximum auger length	2 motors	200 m		
		3 motors	300 m		
STRAIGHT LINES	Feed transport capacity	700 kg/h			
fast sequential filling	Maximum length of the line	1 pan/tube		150 m	
		2 pans/tube		150 m	
		3 pans/tube		130 m	
		4 pans/tube		100 m	
Suspension points		max. every 3 m			
Average height		3,25 m			
(*) Based on a specific weight of 0,65 kg/dm <sup>3</sup> !					