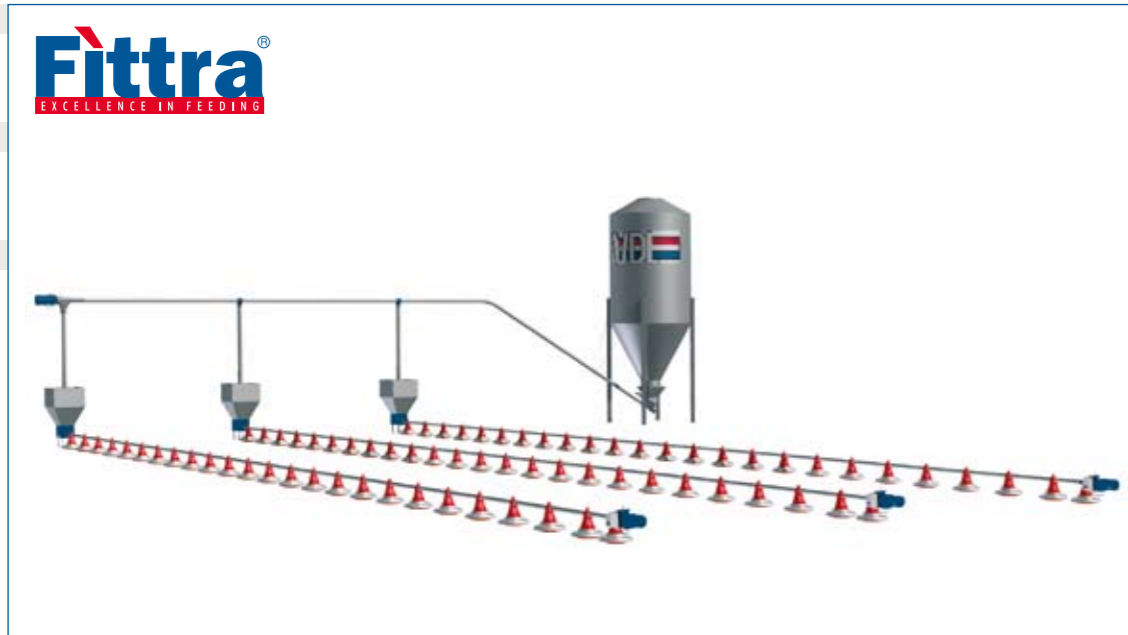
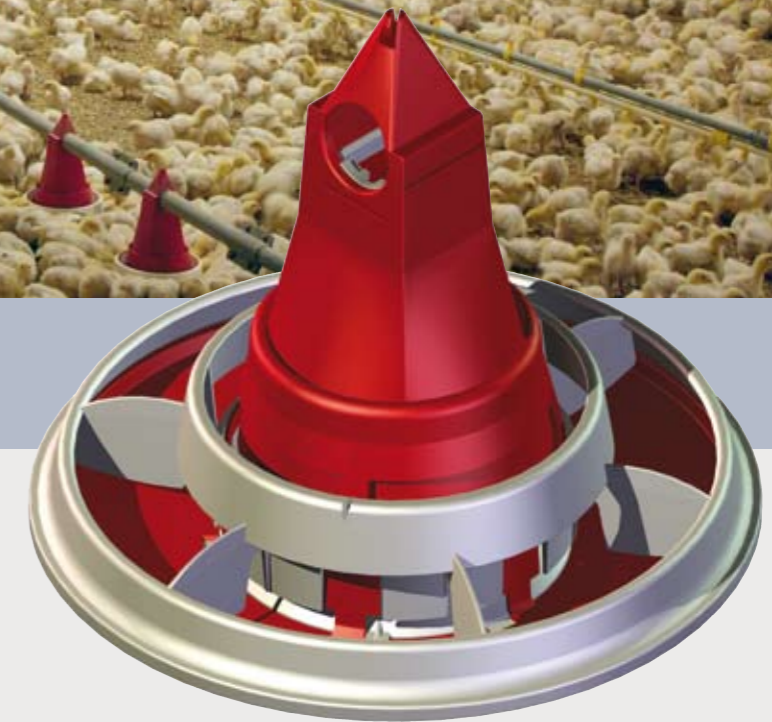


Fittra, always one step ahead from start to finish!!



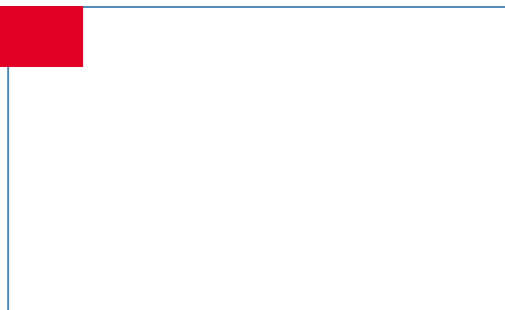
Technical data

Density	Remark	
Nr. birds/pan	60 - 100	Depending on weight/density
Fittra pan		
Material	Polypropene	
Diameter	360 mm	
Circumference	1130 mm	
Height edge	57 mm	
Content	ca. 1200 grams	
System		
	Unrestricted feeding	Restricted feeding
Power drive unit	0,55 kW	0,75 kW
Rotations	320 rpm	530 rpm
Capacity	ca. 450 kg/hr	ca. 650 kg/hr
Diameter feedertube	44,5 mm	
Max. length feedingline / drive unit	120 m	
Nr. pans per 3 m section	3 / 4 pcs	



- Very easy accessible for day old chicks, improved early growth
- Absence of grill, no birds caught inside the feedpan
- Pan design minimizes feed spillage
- User friendly, centrally adjustable with winching system
- Easy and efficient cleaning
- Quick installation due to snap fit connection to feedertube

Dealer



V2005401

VDL Agrotech 

PO. Box 8822, 5605 LV Eindhoven, The Netherlands
T: +31 (0)40 29 25 500, www.vdlagrotech.nl, info@vdlagrotech.nl

VDL Agrotech



Fittra, always one step ahead from start to finish!!

Start >>



Very easy accessible

The only 57 mm high profile of the feedpan gives all the day old chicks easy access to the feed inside the pan, eliminating the need of feedtrays during start up.

± 2 weeks



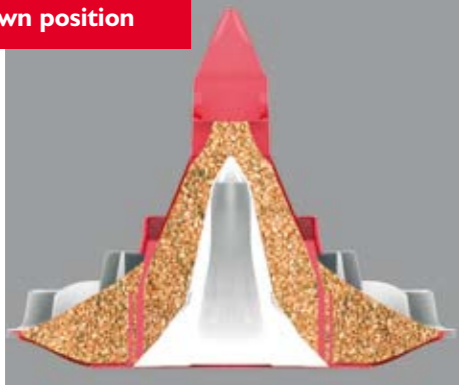
Absence of grill

- The absence of the grill prevents birds from getting caught inside the feedpan
- Feedspace design ideal also for heavy birds

Simple control of feeddistribution

- Fittra pan centrally adjustable with winching system
- Individual feedlevel adjustment per feedpan simple and clearly visible
- Design of the feedpan bottom, edge and six wing feed divider prevent feedspillage
- Sensor in endpan secures continuous supply of fresh feed
- Optional feed cut off slide available

Winched down position



Winched up position

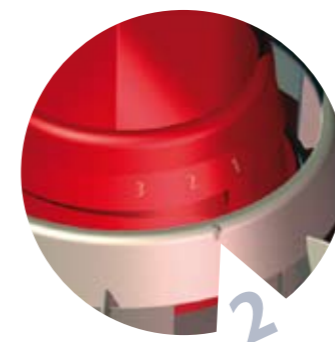
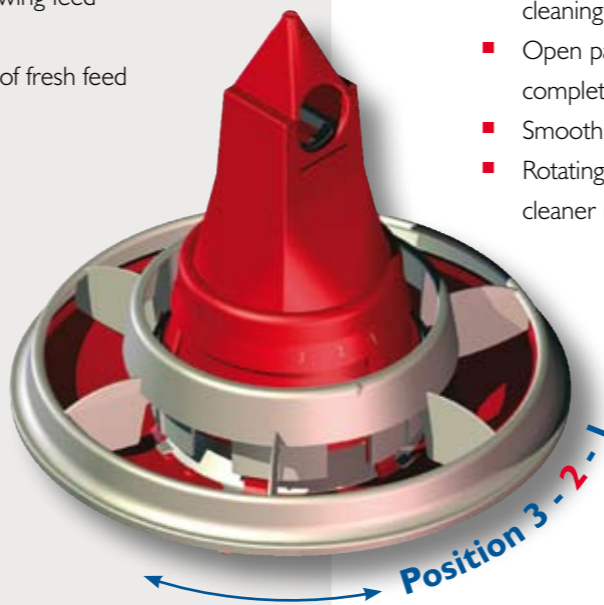


Durable

- All materials used are of high quality and durable guaranteeing long life time
- Drive unit standard equipped with motor protection switch and electronic levelsensor
- Optional with a special anti swing insert the pan can be fixed to the tube

Easy to clean

- The removable feedcone facilitates cleaning of the Fittra pan. The cone can be either removed completely or set in the cleaning position
- Open pan design simplifies the proper cleaning of the complete pan
- Smooth surfaces easy to clean with high pressure cleaner
- Rotating of the feedpan during cleaning with high pressure cleaner makes cleaning easier



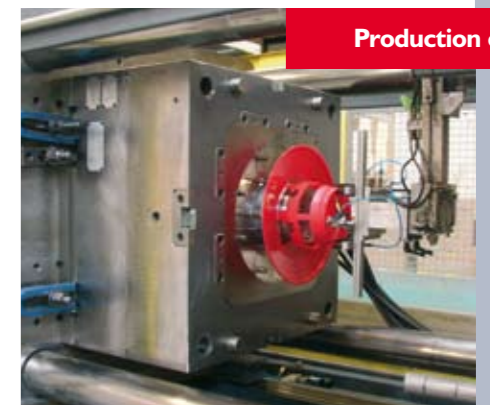
± 4 weeks



Finish



Production of the Fittra pan



Easy to clean

