

Technical data

Density		Remark
Nr. birds / pan	60-100	Depending on bird weight
Valenta pan		
Material	Polypropene	
Diameter	335 mm	
Circumference	1052 mm	
Height edge	58 mm	
Content (position 1-6)	800 - 1300 gram	with reduction tube 650 - 1150 gram
System		
	Unrestricted feeding	Restricted feeding
Power drive unit	0,55 kW	0,75 kW
Rotations	356 rpm	560 rpm
Capacity	ca 450 kg/hr	ca 650 kg/hr
Diameter feedertube	44,5 mm	44,5 mm
Max. length feedingline/ drive unit	120 m	120 m
Nr. pans per 3 m section	3/4 pcs	3/4 pcs
Central hoppers available	Yes	Yes



Valenta®
EXCELLENCE IN FEEDING

- Versatile broiler feed pan designed for both restricted and unrestricted feeding
- Low ridge for easy access to feed from day one
- Open design prevents chicks from getting caught inside the feed pan
- Pan design minimizes feed spillage
- Simple 6 position feed level adjustment
- User friendly, centrally adjustable with winching system
- Suitable for meal, crumbled and pelletized feed
- Smooth surfaces for easy cleaning and disinfection
- Hinged bottom for efficient cleaning

Dealer



VDL Agrotech

Postbus 8822, 5605 LV Eindhoven, T: 040 29 25 500
www.vdlagrotech.com, info@vdlagrotech.nl



V2015601

VDL Agrotech



Valenta, effective versatility!!

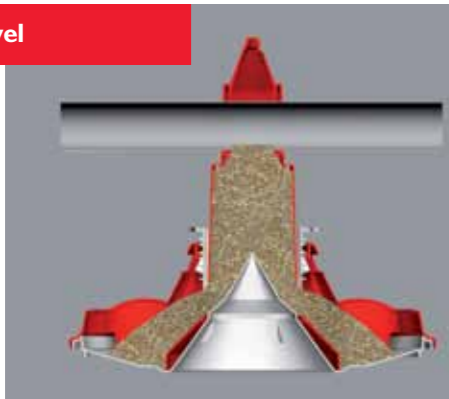
Start >>



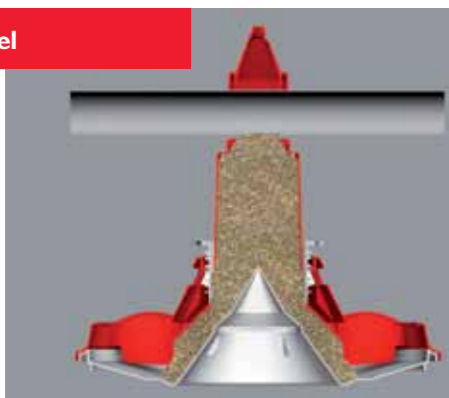
± 3 weeks



High feedlevel



Low feedlevel



Unrestricted access

The only 58 mm high ridge of the feedpan allows easy access for all day old chicks to the feed. A perfect start is herewith guaranteed.

Absence of grill

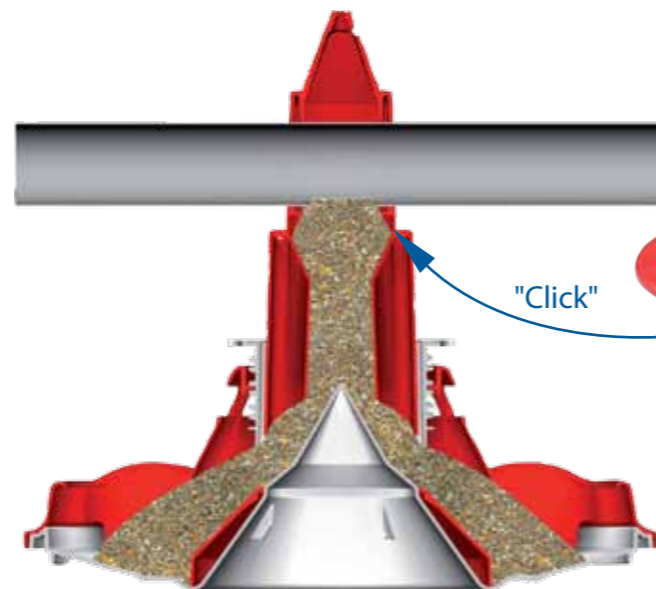
- Absence of the grill prevents birds from getting caught inside the feedpan
- Feedspace design ideal also for heavier birds
- Smooth surface facilitates cleaning and disinfection

Durable

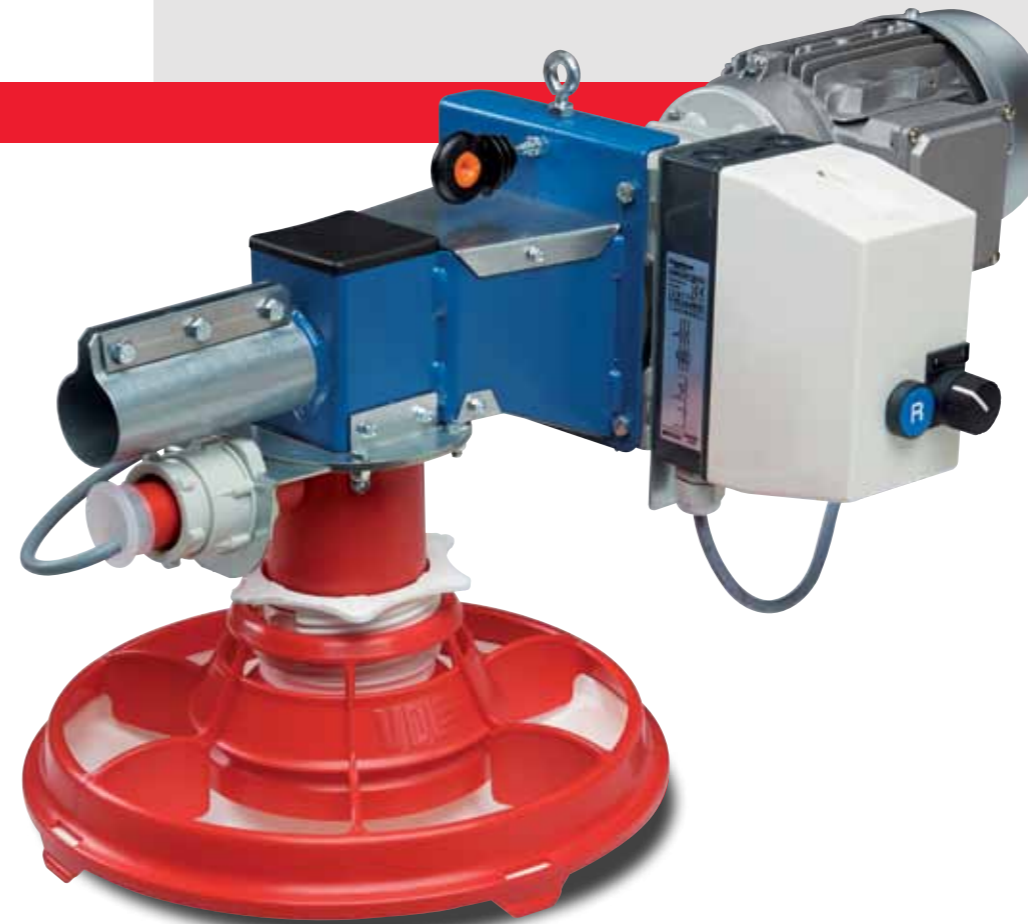
- All components are made of high quality virgin polypropylene, guaranteeing long life time
- Drive unit standard equipped with motor protection switch and electronic level sensor

Simple control of feed distribution

- Central adjustment for high and low feed level position with winching system
- 6-position feed level ring for accurate and easy feed level adjustment
- Design of the pan ridge, inclining pan bottom and 6 wing feed divider prevent feed spillage
- Sensor in control pan secures continuous supply of fresh feed
- Suitable for meal, pelletized and crumbled feed



Restricted feeding



Options

- Plastic feed cut off slide
- Anti-swing insert for pan fixation to the tube
- Reduction tube for restricted feeding
- Flat tube connection for use in cages and alternative systems

Optimum hygiene, easy to clean

- Hinged pan bottom allows easy emptying and cleaning of the feed pan
- Open pan design simplifies proper cleaning of the complete feed pan
- Smooth surfaces easy to clean with high pressure cleaner
- Rotating of the feed pan facilitates cleaning when using high-pressure cleaner during washing

Finish



Options



Easy to clean

