

www.le-roy.fr

FEED BINS FEED STORAGE FOR POULTRY HOUSES

FOR OPTIMAL MANAGEMENT OF YOUR FEED

- + REGULAR FEED FLOW
- + FEED PRESERVATION
- + RESISTANT AND DURABLE
- + A WIDE RANGE OF PRODUCTS

FEED BINS FEED STORAGE FOR POULTRY HOUSES

FOR OPTIMAL MANAGEMENT OF YOUR FEED



REGULAR FEED FLOW

Thanks to the waviness in the silo body. With cone inclination and unobstructed interior. Round head screw in the cone.



FEED PRESERVATION

Galvanization and waviness ► allow to reduce inner temperature avoiding condensation. Drip edge ► cylinder's lower edge bent, deviate drops of water through body sheet, protecting hopper and boots from humidity.



RESISTANT AND DURABLE

Corrugated steel quality materials ► galvanised with a high quality coating.

Superior corrosion resistance and increased service life. Leg's design along with the cross bracings and anchor plate in one piece, facilitate loads transmission, increasing resistance and stability.



A WIDE RANGE

Various cone diameters and slopes ► axial cone.

Silos for screw filling with opening from the ground.

Ø 2.10 HOPPER 67°				
M ³	TONS	HIGHT TOTAL (M)		
7,72	5,02	5,21		
11,81	7,68	6,35		
15,91	10,34	7,49		
20,01	13,01	8,63		

Ø 2.50 HOPPER 60°			
M ³	TONS	HIGHT TOTAL (M)	
10,28	6,68	5,04	
16,11	10,47	6,18	
21,94	14,26	7,32	
27,77	18,05	8,46	
33,60	21,84	9,60	

Ø 2.50 HOPPER 67°			
M³	TONS	HIGHT TOTAL (M)	
11,62	7,55	5,69	
17,45	11,34	6,83	
23,28	15,13	7,97	
29,11	18,92	9,11	
34,94	22,71	10,25	



OPTIONAL SILO ACCESSORIES

Pneumatic filling (100mm galvanised tube) Roof vent Bolting protection Hot-dipped galvanised safety ladder Level viewer > facilitates a quick view of the silo feed level Auxiliary nozzle in hopper



TECHNICAL CHARACTERISTICS

- Silo outlet diameter: 440 mm
- 60° or 67° cone slope
- Opening of the lid from the ground

🔌 autrement.bzh

www.le-roy.fr

ZAC LE VALLON . 1 Allée des Frères Montgolfier 35230 Noyal Chatillon sur Seiche . FRANCE Tél. +33 (0)2 99 50 73 98 . info@le-roy.fr

