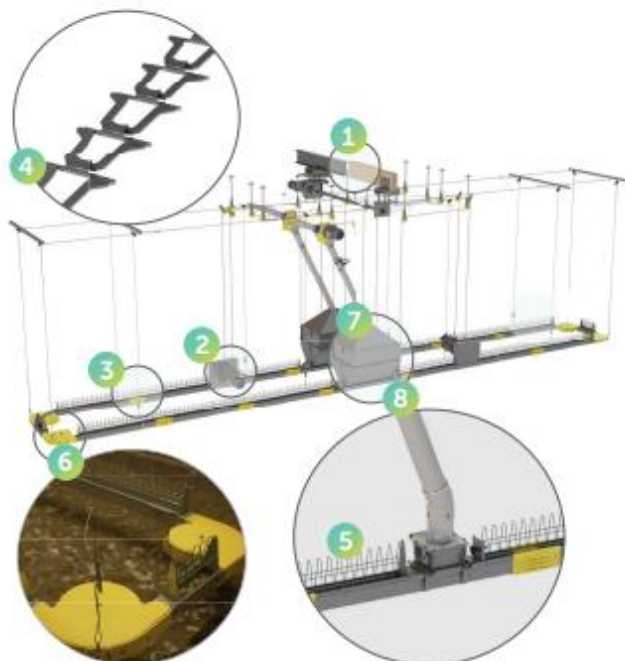




Fortena® chain feeding system

Durability and convenience from the breeder feeding expert



- 1** Manual, motorized, daily winching
- 2** Feed distribution with single or variable speed
- 3** Extruded connectors
Perfectly connected feed troughs cause less friction
- 4** Chain with large, open links
/ Better feed uptake: low amount of residual feed in trough
/ Less destruction of feed structure
- 5** Grille
Guarantee separate sex feeding
- 6** Lubrication-free corner wheels
- 7** Narrow hopper with extensions
/ The extensions make cleaning faster and easier
/ The narrow hopper reduces the risk on floor eggs
/ Less blockage against tunnel ventilation
- 8** Direct feed supply with intake boot or hopper

A chain feeding system from Roxell

Convenience and visibility are decisive for some poultry farmers. The new Fortena™ chain feeding system meets much more than just these 2 criteria.

It is an **innovative feeding system** that improves and speeds up the feed intake of the hens and reduces residual feed.

Component of our 360° portfolio

Today, Roxell has a solution for every type of poultry farm. Our chain feeding system is a part of our 360° range for farm equipment with innovative feeding and drinking systems, nests, heating, ventilation and controllers.



Birds per foot of trough (♀/ft)		4	
Trough per bird (♂/♀)		6	
Technical info			
Grille length (ft)		7.5	
Grille	Standard	Width (")	1.77
		Height (")	2.36
	Option	Width (")	1.69
		Height (")	2.17
Trough length (ft)		15 or 10	
Hopper capacity (lb)	Cover + extension + base	440	
	Extension	220	

General info				
Feed capacity of feed intake boot and hopper*:				
Level	Feed in trough	Feed/bird	Capacity 65 ft/min**	Capacity 118 ft/min**
Position	lb/ft	oz	lb/h	lb/h
1	0.44	2	1716	3003
2***	0.57	3	2244	3927
3***	0.7	2.8	2772	4851

* Calculated with 4 birds/ft

** Capacity calculated on feed density of 0.04 lb/ft³

*** Highly recommended to use level 2 and 3



Interested?

Contact your Roxell distributor directly or go to www.roxell.com and click on 'Find distributor' to find a distributor near you.