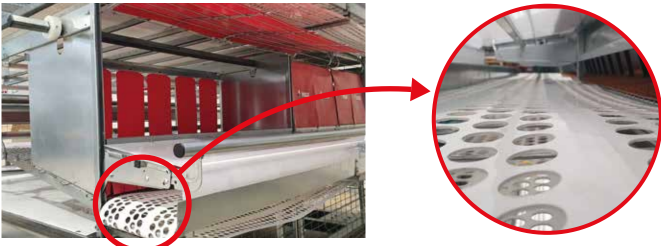






The system is organized on two or three levels, with a structure that optimizes the well-being of the hens and the possibility to maximize the housing surface.



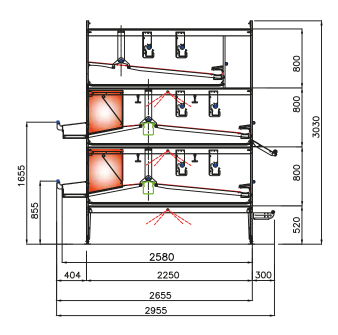
#### **TECHNICAL FEATURES**

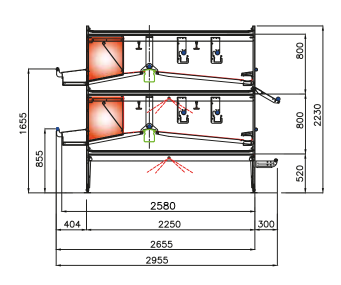
- Easy **maintenance and control** of the nests area thanks to the **back access**.
- The fixed bottom **side family nest, accessible from the corridor**, is equipped with a rotary hens expeller
- The 300 mm perforated polypropylene **egg belt** is positioned on one side (behind the nest) and it is easily accessible and inspectable
- The pyramidal structure allows **easy access to the upper floors** for better maintenance and management of the system
- The **design of the structure** facilitates the movement of the animals between floors. This develops mobility and ensures **productivity** within nests on the lower floors
- It has a flat chain feeding system
- Nipples Facco are effective and accurate, they ensure an adequate water supply without waste with optimal performances.











## **EACH LINEAR METER**

### 3 TIERS

• Available area m2: 6.06

• Nest area m2: 0.98

• Feed through linear mt: 12

• Perch linear mt: 15

• Nipples no.: 13

### 2 TIERS

• Available area m2: 4.18

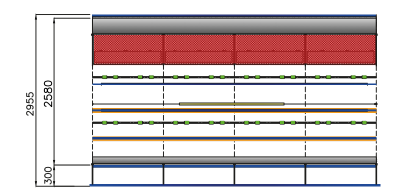
• Nest area m2: 0.98

• Feed through linear mt: 8

• Perch linear mt: 11

• Nipples no.: 13

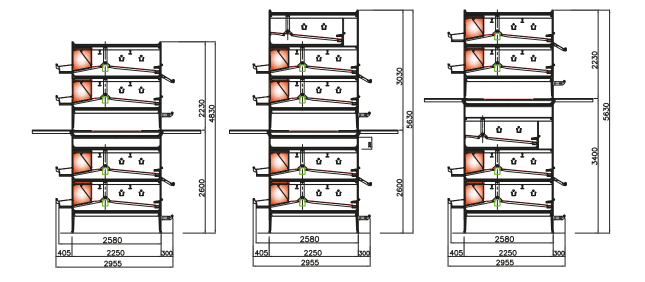


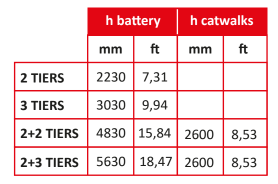












	h battery		h catwalks	
	mm	ft	mm	ft
3+2 TIERS	5630	18,47	3400	11,15
3+3 TIERS	6430	21,09	3400	11,15
3+3+3 TIERS	9830	32,25	3400	11,15

