



**C5**  
LAYER SYSTEM

**FACCO**  
POULTRY EQUIPMENT

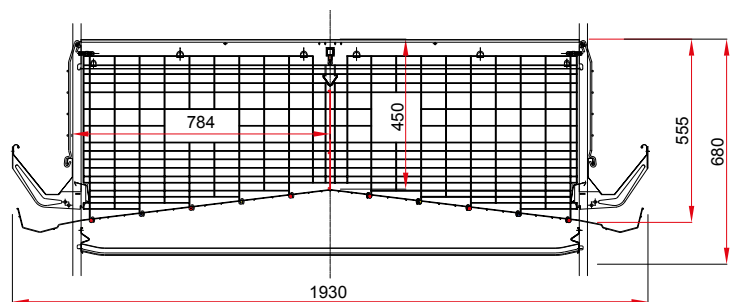
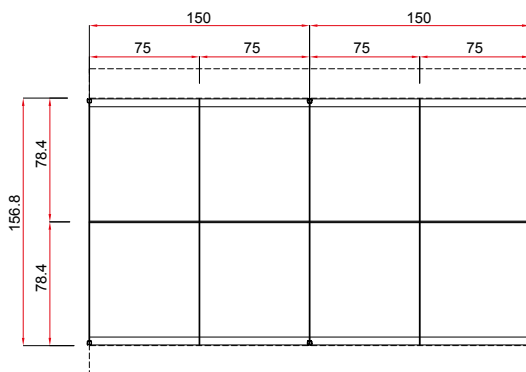
# C5 LAYER SYSTEM

## LAYER

The new C5 System embodies the most advanced research and results of a perfect balance between animal welfare and the most efficient managing of the system.

It combines advanced technical solutions, to optimize space, making supervision and maintenance at their best.

- Fixed dividers every 75cm with 5 built-in special hooks supporting the footrest
- Legs pitch 1,5 mt.
- Galfan sliding doors
- Duraflex treatment of wire mesh parts
- Aluzinc egg baffle
- Aluzinc stand transversal
- Aluzinc feed trough 8/10
- Drinking system  
3 nipples x cage



## C5 LAYER SYSTEM

### STAND TRANSVERSAL

The aluzinc cage stand transversal, mean is particularly thick for strength while the special design conceived to prevent dirty areas allows to install the partition in axes with the cage stands thus allowing a maximum utilization of the cage width.

Excellent durability thanks to the link between with legs and cage stand transversal.



### FEED TROUGH



Aluzinc 8/10 feed trough with anti waste profile, directly integrated to the levelling system of the feed distribution trolley.





### FLOOR WIRE SUPPORT

#### Hookup System

Thanks to its production technology Facco has designed the floor horizontal wire support as an extension of the partition wires thus granting a reduced sagging of the floors even when the is fully occupied thus preventing the concentration of eggs in the center of the cage.

A low eggs breakage, a great egg's cleaning average rate, and the special profile, which guarantees the preservation of the hens' legs, are some of the advantages obtained with this Facco system.



At the same time, this "hookup" system creates a rigid joint to the structure of the battery and therefore it allows to have great stability even if submitted to transversal stress.



### NIPPLES

The FACCO nipples are functional and precise, guarantee waste-free high water supply performances and are ideal for all types of animals. C5 cage system is designed with 3 nipples per cage, the right solution for an excellent water supply system



## C5 LAYER SYSTEM

### CAGE FOOT

The special shape of the lower part of the cage stand ensures greater static stability while the adjustable cage base element allows to compensate unevenness of the shed's floor for perfect leveling.



### LEG WITH A "C" SHAPE

The special 4 bends shape of the cage stands grants maximum strength thanks also to the generous thickness while keeping an easy cleaning in line with the most recent HACCP practices.

The special shape of the leg allows excellent stability in all conditions.



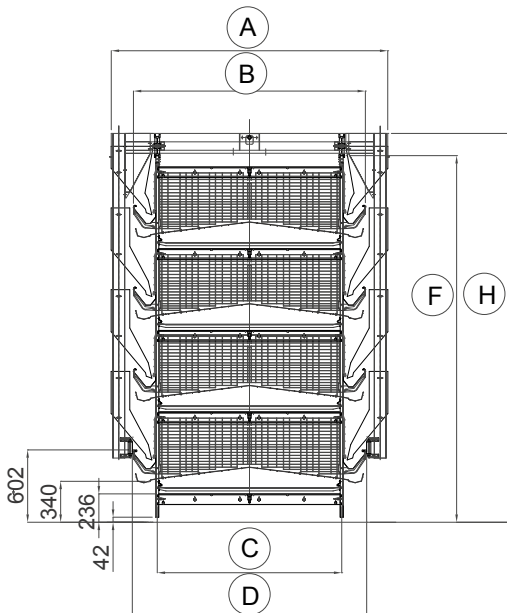
# TECHNICAL SHEET C5

## Optional

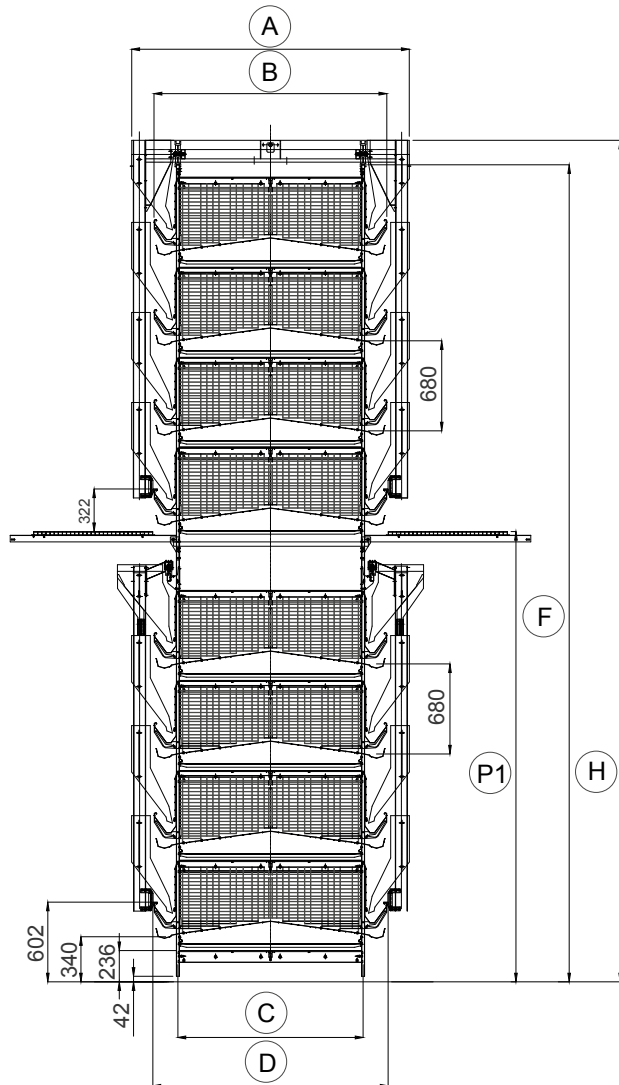
- Mechanical and electric eggs-saving
- Pressure reducer for:
  - Drinking – allows you to adjust the water pressure acting on the pressure reducer (1 per tiers).
  - High pressure washings nipples lines
- Manure drying duct under the cage to preserve utilizable floor area.
- Manure cabinet - in place of the flexible tent, it favors excellent dust and dirt containment during manure discharging.



A	B	C	D
2300	1930	1535	1950



	3	4	5	6	7	8
H	2555	3235	3915	4595	5275	5955
F	2370	3035	3730	4410	5090	5770

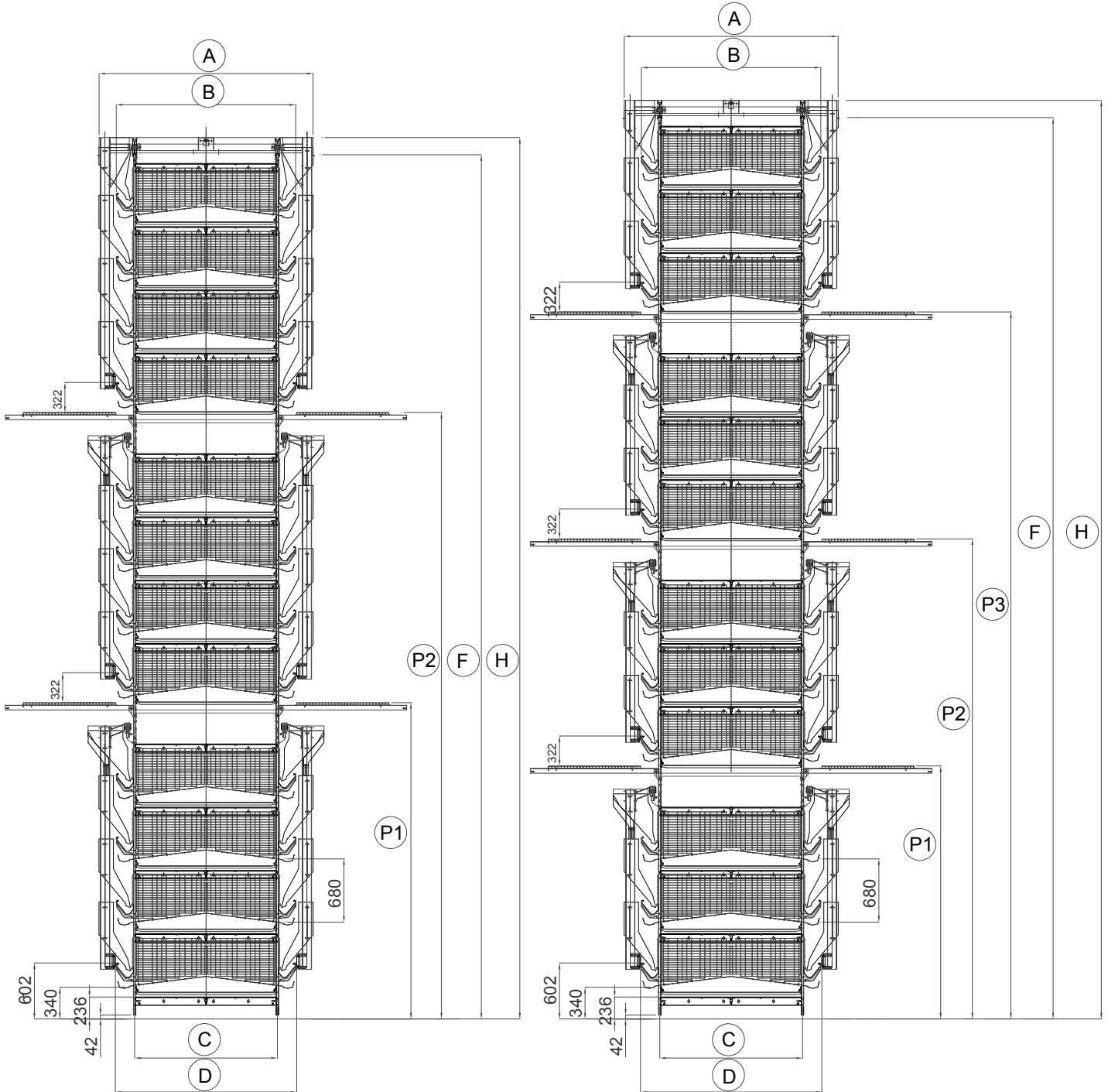


	3+3	4+3	4+4	5+4	5+5	6+5	6+6
H	4995	5675	6355	7035	7715	8395	9075
F	4810	5490	6170	6850	7530	8210	8890
P1	2720	3400	3400	4048	4048	4760	4760

measures expressed in millimeters



# TECHNICAL SHEET C5



	3+3+3	4+3+3	4+4+3	4+4+4	5+4+4	5+5+4	5+5+5
H	7435	8115	8795	9475	10155	10835	11515
F	7250	7930	8610	9220	9970	10650	11330
P1	2720	3400	3400	3400	4048	4048	4048
P2	5160	5840	6520	6520	7200	7880	7880

	3+3+3+3	4+3+3+3	4+4+3+3	4+4+4+3	4+4+4+4
H	9875	10555	9875	10555	11235
F	9690	10370	11050	11730	12410
P1	2720	3400	3400	3400	3400
P2	5160	5840	5840	5840	5840
P3	7600	8280	8960	9640	9640

measures expressed in millimeters



# **FACCO**

**POULTRY EQUIPMENT**

**OFFICINE FACCO & C. S.p.A.**

Via Venezia, 30  
35010 Marsango (PD) Italy

**Tel.** +39 049 9698111

**Fax** +39 049 9630605

**[facco@facco.net](mailto:facco@facco.net)**

**[www.facco.net](http://www.facco.net)**

