

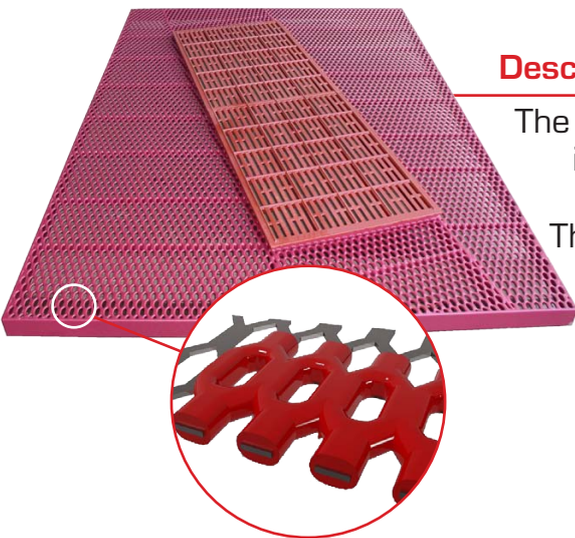


EVOTECK
Costruzioni integrate



FARROWING SOFT COATED SLAT

Through the use of the soft coated slat, the farmer obtains the highest possible comfort for the piglets in the farrowing room. For this purpose there is no comparison today in the market. The farrowing coated slat is manufactured to size, according to a technical drawing to be agreed with the customer, and by this reason it can be adapted to each project. It is an advantage that makes the difference in the farrowing rooms of new and old construction. It is produced in two different models, which have specific features according to the requests of the client. In terms of hygiene, it is the best imaginable way, the ultra-smooth nature and the rounded structure of the coating do not retain impurities. The metallic structural core in steel S235 and S275 is subjected to a coating process with plastisol. It is achieved through a method of hot dipping to ensure a coating up to 4 mm thickness. The hardness of the coating is guaranteed a minimum of 90 SHORE A. The production of the coated slat is validated in the certification ISO9001 and 3834-2.



Description 1 Expanded Metal

The version in expanded metal is the most popular on the international market. The structure offers a solid background of non-slip support during the first days of life and the piglets during feeding.

Description 2 Double Wire

The double-wire version is exclusive to the company Evotek. The structure provides enhanced structural stability and greater degree of cleanliness, also easier washability by the operator.



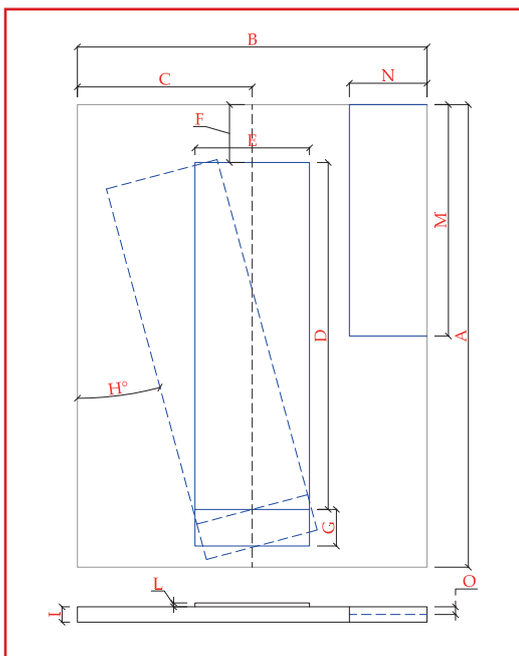
FARROWING SOFT COATED SLAT

ADVANTAGES COMPARED TO OTHER SYSTEMS

1. More durability
2. It consists of a single piece. It is monolithic.
3. Increased stability
4. Manufacture to measure.
Adaptable to any project.
5. It is more hygienic and easy to clean.
6. It is faster in the assembly.
7. It is more comfortable for the piglets
8. It has got an opening under the sow right or diagonal with adjustable angle.
9. It adapts itself to difference accessories, cages, heated plates, posts, flooring system under the sow of different brands.
10. It is self - supporting laying on the four corners.
11. It can be repaired with a special kit of easy usage.



POSSIBLE DIMENSIONS



Lenght	A = Min. 2000 mm - Max 3100 mm
Width	B = Min. 1200 mm - Max 2200 mm
Simmetry	C = Min. 290 mm - Max 1705 mm
Undersow length	D = Min. 1500 mm - Max 3200 mm
Undersow width	E = Min. 500 mm - Max 1000 m
Feeder space	F = Min. 100 mm - Max 1000 mm
Removable slat width	G = Min. 100 mm - Max 400 mm
Angle of the undersow	H = Min. 0° - Max 30°
Flooring height	I = 40 mm - Max 200 mm
Step of the isle	L = Min. 0 mm - Max 50 mm
Opening for pad width	M = Min. 150 mm - Max 2000 mm
Width for pad width	N = Min. 500 mm - Max 1000 mm
Heating pad support	O = Min. 10 mm - Max 60 mm
Weight for sq. mt.	from 30 to 35 kg
Max Number on pallet	9 pieces



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