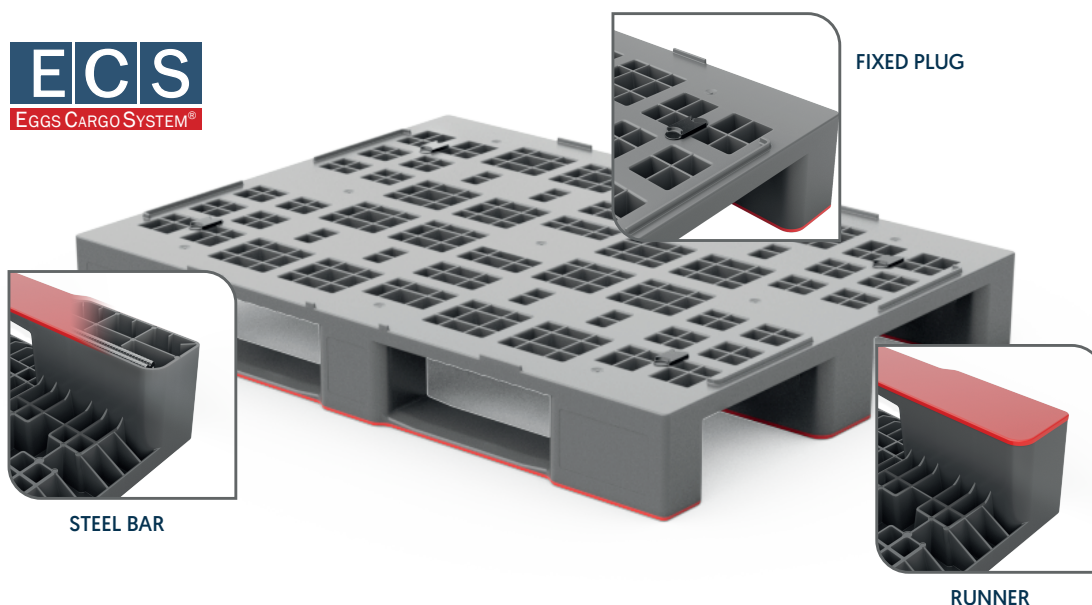


EC Pallets in Drive Through Racks

Giordano strongly recommends the use of its re-inforced pallets in the event that the pallets are placed in so-called drive-in racks. The reason for this advice is that without the use of steel reinforcement in the pallet, the pallet can bend to such an extent that it falls out of the rack. Giordano's re-inforced pallets are provided with no less than 8 steel bars. Despite the application of this steel reinforcement, the pallets will always bend slightly. However, this process is stopped by the steel reinforcement. After the pallets have been freed from the eggs, they will always return to their 100% flat original shape. The steel that Giordano uses in its pallets is enclosed under the foot of the so-called runners. This foot is hermetically sealed against water, so that the steel cannot rust and therefore decrease in strength. In order to always distinguish re-inforced pallets from the standard ones, we provide the re-inforced pallets with red-feet.



If the height of the rack allows it, the EggsCargoSystem can be placed up to 6 layers high [12,960 eggs]. More than 6 layers are strongly discouraged.

Technical details

Measurement	1200 x 900 x 160 mm
Measure tolerance	+10 mm / -10 mm
Net weight [kg]	23,084 kg
Weight tolerance [kg]	+0,3 kg / -0,3 kg
Colour	almost all RALL-colours
Load Capacity	Dynamic: 1.500,00 kg In Rack: 1.050,00 kg Static: 4.500,00 kg

