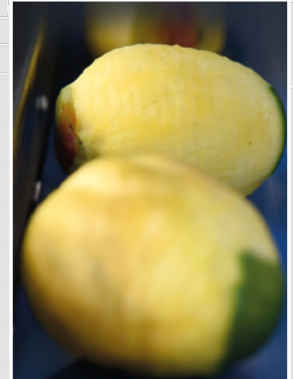
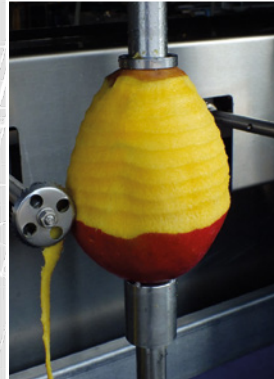
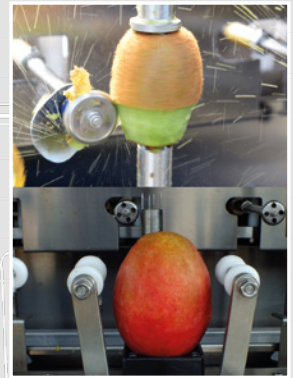




SS8 + PL6M



PL6M



for food



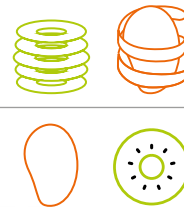
stainless steel


 voltaggio/voltage
 220V-380V-480V 3Ph

PL6M

PEELING MACHINE

mango, kiwi



The PL6M is a semi-automatic peeling machine with six processing heads, specially dedicated to peeling mango and kiwi. The machine is manually fed and has a pneumatic air mechanism that allows external peeling. In this way all the fruits, even when not calibrated, can be peeled easily for maximum yield.

The machine features an electric panel equipped with two inverters: one for the regulation of the speed of the fruit and one for the speed of the blade.

The fruit is loaded into the appropriate loading space by the operator.

The automatic mechanism captures it and places the fruit on two special tubes with spike rollers. Here, the fruit turns and is peeled at an adjustable speed. This machine is able to peel from 35 to 40 mangoes and kiwis per minute.

It is equipped with:

- Peeled product conveyor belt. Dimensions: 200x2200 mm

TECHNICAL FEATURES

PL6M

Production cap.	35 - 40 frutta/fruit min
Machine dimensions width x length x height	1150x2500xH1900 mm (45.3 x 98.40 x 75" inches)
Installed power	2,4 kW
Air consumption	6 bar - 18 l/min
Water supply	3,5 l/mm
Weight	650 Kg - (1433 lb)
Fruit size Ø	h 110/180 mm (4.33-6" inches) Ø 60/110 mm (3.5-4.33" inches)
Peel thickness	1-3 mm (0.04-0.12" inches)
Employee operator	1

Built according to the Machinery Directive 2006/42/EC as amended.

