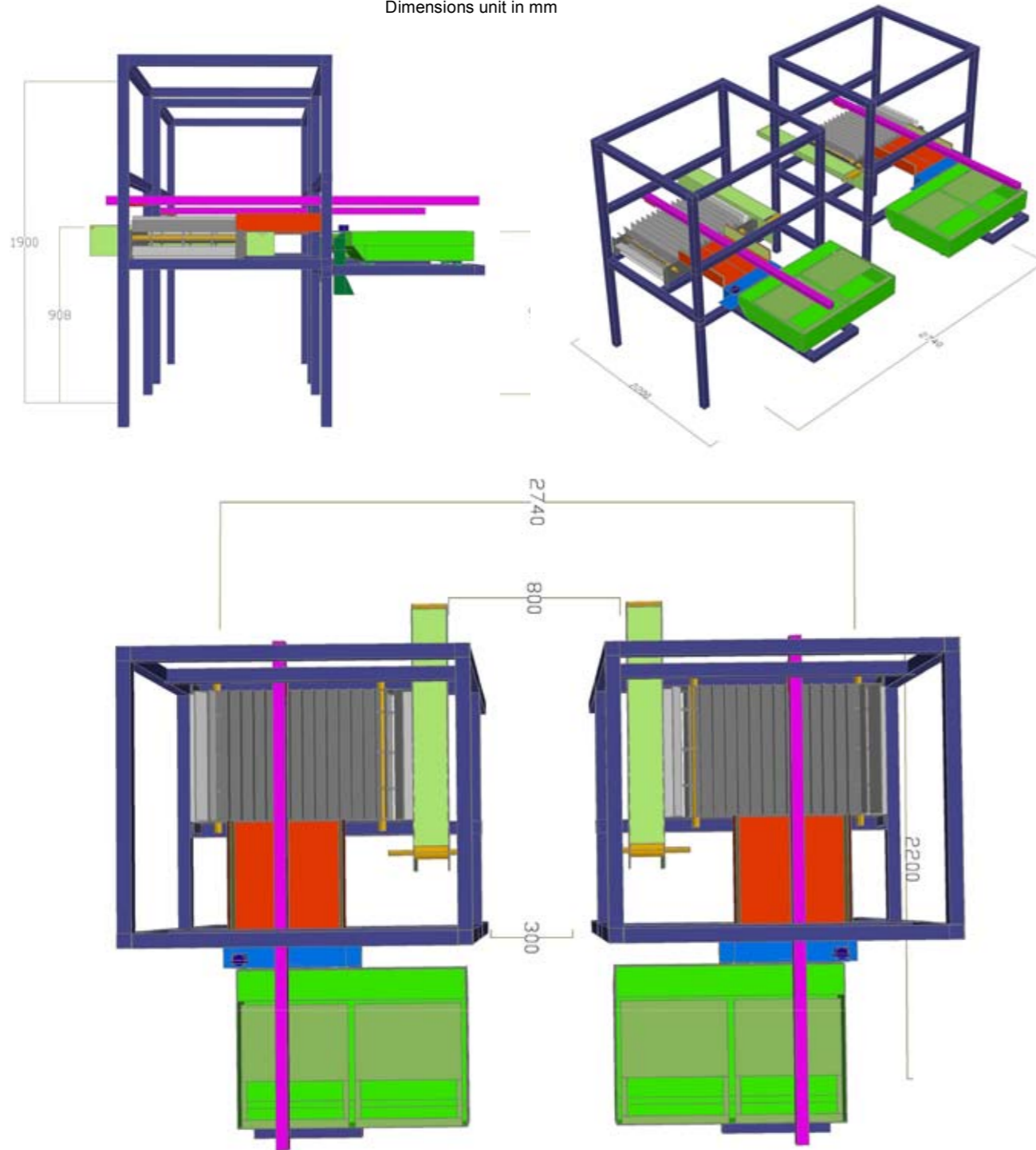


Specifications

ACM Machine

Dimension	2740 x 2200 x 1900
Capacity	up to 100 bags / min.
Bag sizes: width	80 - 100 mm
length	100 - 200 mm
Total power	1,5 kW 6Amp.
Voltage	3ph 220/380V 60Hz
Air consumption	6 Bar 240 l/min

Dimensions unit in mm



**JONGERIUS
HANCO BV**



ACM

**JONGERIUS
HANCO BV**

Tel. +31 (0)346 35 1171 Fax +31 (0)346 35 1357
P.O. Box 16 - 3769 ZG SOESTERBERG - HOLLAND

sales@jongeriusshanco.nl
www.jongeriusshanco.nl

ACM Aligning Collating Multipackaging machine the solution for efficiency.

The ACM stands for **A**ligning **C**ollating **M**ultipackaging machine. and is designed to handle pre-packed product containing individual servings of crisps.

The ACM collects random positioned product streams, directly from the v.f.f.s or through a check weigher. The dynamic positioning and counting unit synchronises packs for loading directly into the multisack.



Illustrated is a multipack filled with multiple packs single serving potato chips. The multipack bag can be transparent because of the neat and aligned product presentation inside the bag



Delicate products are not damaged as all handling is horizontal.



Machine handles bags with carrier grip.



Inclined conveyor brings the products direct from the bagmaker into the ACM machine on high speed controlled conveyor.



Configuration into the multisack easy changeable. Because of dynamic positioning and counting unit. In 3 by 6 rows / 3 by 7 rows / 3 by 8 rows.



Configuration into the multisack easy changeable. Because of dynamic positioning and counting unit. In 2 by 5 rows / 2 by 6 rows / 2 by 7 rows / 2 by 8 rows.