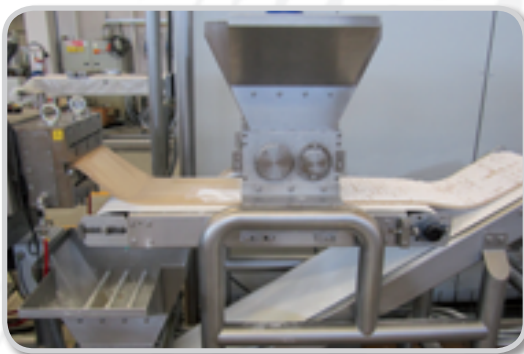




The S-39 rolling and scoring line has been developed for the production of stick, pellets chewing gum, bubble gum and sugar free gum. NUOVA EUROMEC long and well established experience in forming dies and rollers implemented in this line.



Metal detector at the rolling & scoring inlet to protect the machine and the rollers units.



Automatic powder dosing system and return belt to collect the powder.

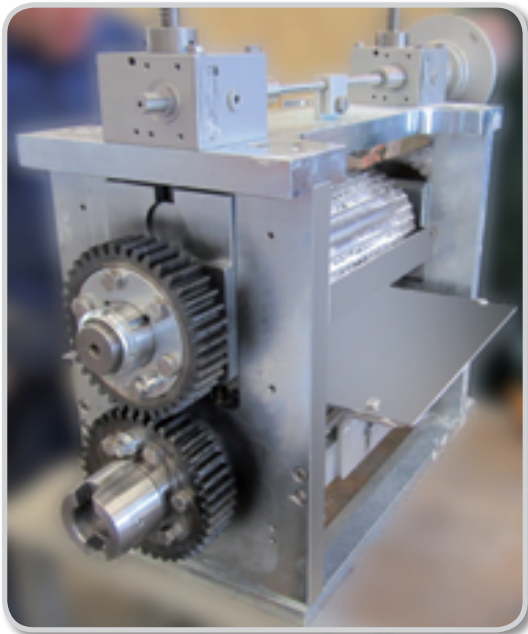


Thickness control of the final product sheets and temperature control on the rolling and scoring section.

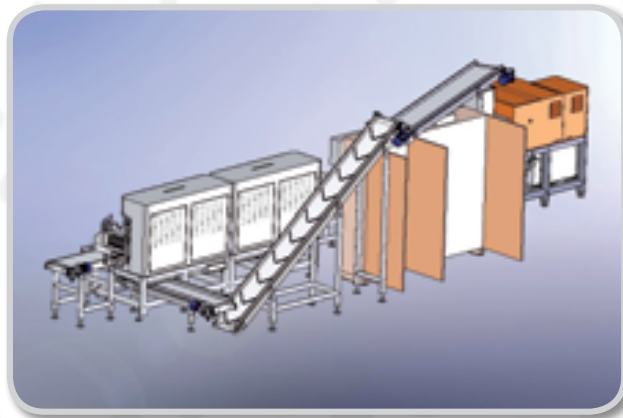
Rolling and scoring stations have automatic adjustment to assure accurate product dimensions.



High hygienic standards with stainless steel tubular clean design.  
Easy accessibility for cleaning and maintenance.



User-friendly forming rollers change-over for fast replacement with a different shape or size of product.  
Heavy and resistant frame in steel, no use of weak material like Aluminum to allow application of harder products and enhance the system service life.



Control of the gum sheet width at the R&S discharge with automatic return for the recycling to the forming extruder.

PLC control with touch screen and local digital adjustment to secure the final product with the most strictly tolerance.  
Recipe management for different type of products and shapes.  
After being formed the gum sheet can be continuously processed with our 68TR cooling tunnel in order to be cooled down to a suitable temperature for further processing like coating.



Complete line solution for high output from pre-extruder, pre-cooling tunnel, forming extruder, R&S, post cooling tunnel and breaking drums.

Capacity available from 300 up to 2.000 kg/h.

*All the information included in to the present leaflet are subjected to possible modification without prior notice.*