

mall//herlan

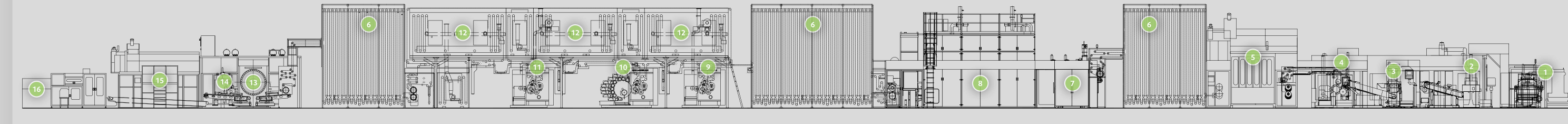
mall//herlan

As a reliable partner and innovative trendsetter, mall//herlan is only interested to make our customers the most successful players in the industry. The company is more than happy to go that extra mile in order to ensure that its customers enjoy this success.

Customised high-speed production lines from A to Z at 250 cpm

- // Strong and stable extrusion process
- // Precise trimming and brilliant brushing
- // Reliable transfer systems
- // Energy-saving features
- // High-quality premium decoration
- // Huge necking and shaping varieties create unique shapes and designs
- # Easy access for quick size changes and maintenance

The new CMX Impact Extrusion Line of mall//herlan with a production speed of 250 cpm exceeds limits. The machine technology to produce shaped aerosol cans at this speed is unrivalled worldwide. The increase of speed has been made possible for example by new transfer units and the optimisation of infeed drums in the frontend and decoration area. Even the production of shaped cans is possible at a speed of 250 cpm with our 40 station or even bigger necking systems. A valuable side effect of the new designed line is a smaller machine width and the possibility to deactivate the vacuum transfer for a lot of can designs to save energy.







































Cans may be bundled or palletised in several ways, as requested by our customers.

cans or bottles with water. The cleaning can be done with or without detergents. The patented nozzle injection system ensures optimum cleaning.

The postwasher is

eco-friendly and of

food-grade standard.

ensure the can or bottle the photocell detects when rays of light fall into the cans. 100% quality-control.

is necked and shaped by necking dies up to the final can design. Several forming processes are possible Threading, curling, beading, registered embossing and debossing to match the brand owner's design. There is also the posibility of implementing quality

control systems at the

The cylindrical can body

Lacquers and inks are hardened in drying ovens, which gives them their perfect optical appearance and makes them resistant to environmental influences.

Applies the overvarnish for protecting the inks and providing special effects like matt, semi matt, gloss and even

which can apply up to 9 colours, ensures the widest possible decoration variety for monoblock packagings. The decorator can be optionally equipped with a QC system to control printing quality.

quarantee product resistance and excellent safety

Applies a functional lacquer to seal the inside of the cylinder using movable spray

Ensures non-stop production operations by synchronising the line speed and emptying the preceding machine in the event of a machine stop.

from lubricant and dust in washing and rinsing cabins. The nozzle injection system ensures optimum cleaning. The cylinders are completely dried in the integrated oven.

The cylinder wall thickness is optimised burr-free to a specific length and brushed. and the bottom is Optional bottom formed. This leads to forming is available. constant geometrical features and light weight cans.

The press turns the slugs into cylinders by an extrusion die.

Slug infeed Impact extrusion press

The aluminium slugs are lubricated, seprated, aligned and fed into the extrusion

Can data		
an diameter mm:	35 – 59	45-66
Nax. extruded can length mm	275	275
Лах. trimmed can length mm	260	260
Лах. finished can length mm	250	250
Nax. production speed cpm	250	250