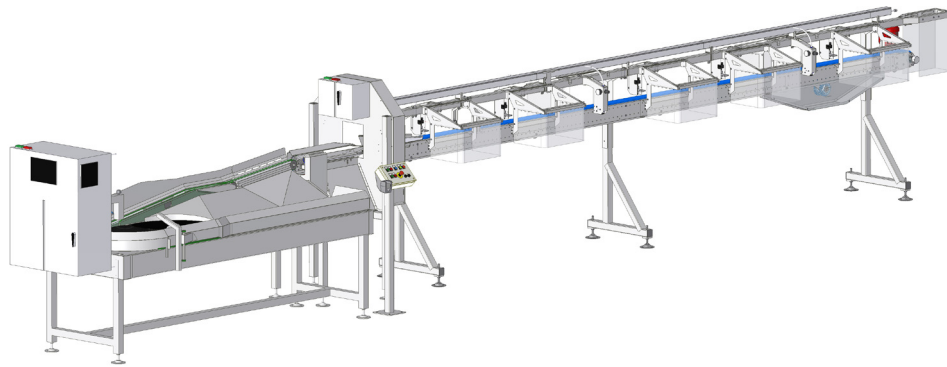


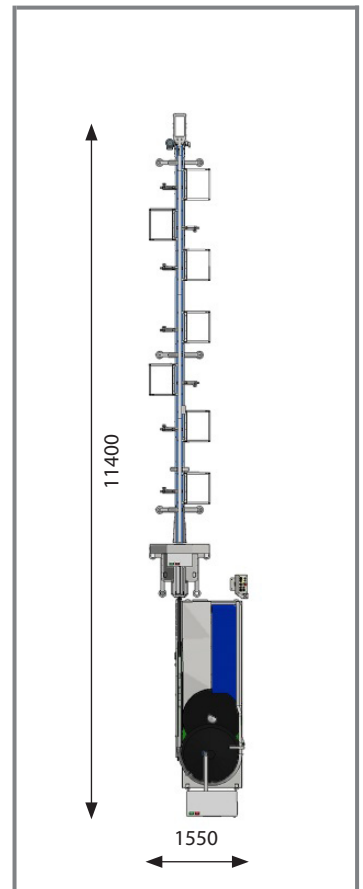


# HLZ MD Ultra

PATENT  
PENDING



Product description	Industrial high-speed counting and sorting machine for handling of non-refillable used beverage containers
Container type	Any mix of PET bottles, aluminum cans, steel cans and glass bottles
Container shape	Cylindrical Diameter: 50 - 130 mm. Length: up to 400 mm Minimum ratio between cylindrical length and diameter: 1.4
Detection method	360° detection of bar codes
Bar codes	EAN/UPC Magnification ratio 80-150%
Capacity	100-300 beverage containers/minute
Registration accuracy	≥ 99.5%
Infeed	Integrated feeding conveyor
Inliner module	Mono Disc Ultra
Sorting stations	Customer-specific number and side (right/left) of sorting stations. Optional 1 or 2 no-read stations
Network	LAN for transmission of counting data files and LAN for HLZ Eazy/VPN for remote support and trouble-shooting
Power consumption	Approx. 2.2 kW 3 phase voltage + N + PE
Operating conditions	Ambient temperature min. +7°C to max. +40°C
Compressed air	Consumption of 20 m <sup>3</sup> per hour at 8 bar
Dimensions	Approx. 11.4 x 1.6 metres (LxW)
Approval	CE or UL/CSA



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