



EL multi STEP Feeder ELEVATOR for metal manufactured parts



Plates covered with steel sheet
Wear-Resistant
No contact between the plates
during the pieces' lifting

The walls hopper are
covered with a special
steel coating wear-
resistance and sound proof



Machines characterized by excellent
strength and reliability, guaranteed by
the completely mechanical lifting
system, with the possibility to fine-tune
the timing of the cycle for perfect
synchronization with the line to be fed.



TUMAC with the new and innovative line of ELEVATORS plate, type **EL multi-STEP FEEDER**, offers a highly versatile machine, designed to meet the needs of handling the most extreme. Designed for the cosmetic field, the lift TUMAC EL multi-STEP FEEDER is used successfully in the Industrial segment, to automate the process of handling of fabricated metal products.

The new Plate elevator TUMAC EL multi-STEP FEEDER can be used with belt conveyor or linear vibrators, equipped with devices and robot systems for management of the workpiece.

Ideal machine for lifting and handling "delicate" pieces, where the action of contact between the surfaces must be minimized.

Designed for the cosmetic field, the new Plate elevator TUMAC EL multi-STEP FEEDER can be used with belt conveyor or linear vibrators, equipped with devices and robot systems for management of the workpiece.

BASIC TECHNICAL FEATURES

Outlet Height	mm	850-1500
Step width	mm	350-1000
Step thickness	mm	15-60
Machine cycle	cycles/1'	30-35(*)
Hopper Capacity	dm ³	60 – 200