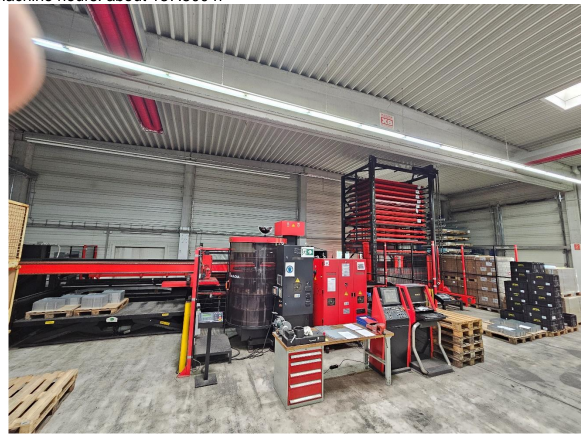
tbm

Amada EMZ 3610 NT + Tapping + PDC II + ASL 300 + PR UL III

Year: 2007

Machine hours: about 137.500 h



Technical data:

Control: AMNC-F

Punching force: 300kN

Working area X/Y: 2500 x 1525 mm With repositioning: 5000 x 1525 mm Max. sheet thickness: 4,5 mm (mild steel)

Max. table loading weight: 160 kg

Feed rate X/Y: 100 / 80 m/min (128 m/min simultaneous)

Positioning tolerance: +/- 0,1 mm Number of stations in Z-turret: 45 AutoIndex stations: 4 (2 x B, 2 x C)

Feed rate turret: 30 1/min Max. number of hits: 1000/min Machine frame: Bridge frame

Punching drive: servo-electric Twin Drive Drives turret + table: AC-Servo motors

Clamps: pneumatical

Electrical connection: 400V / 50Hz Electrical consumption: 1kW – 7kW Air consumption machine: 250 l/min

Air consumption Air Jet Vakuum: 250 l/min

Machine weight: 23 to



Tapping Unit:

8 stations

Station 1: T411 (M8, lead 1,25) Station 2: T412 (M6, lead 1,0) Station 3: T413 (M5, lead 0,8) Station 4: T414 (M4, lead 0,7) Station 5: T415 (M3, lead 0,5) Station 6: T416 (M3, lead 0,5) Station 7: T417 (M2,5, lead 0,45) Station 8: T418 (M2,5, lead 0,45)





PDC II (tool changer):

220 stations, thereof:

- 120 x A station

- 80 x B station

- 12 x C station

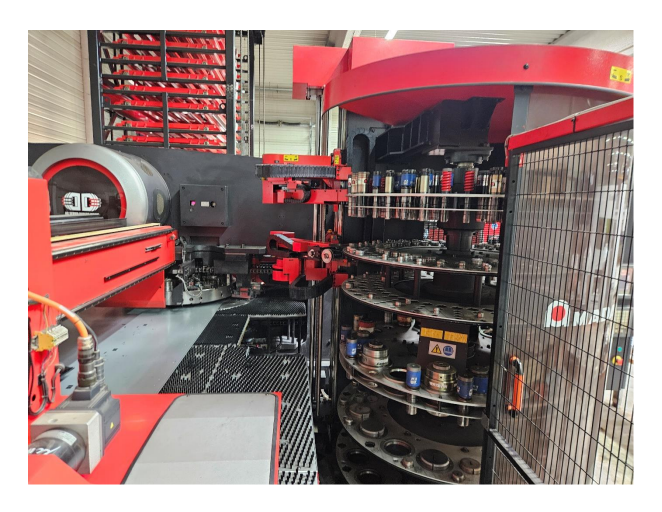
- 8 x D/E station

Tool changing time: 12 - 40 seconds per tool

Static address system Weight: 5.000 kg

At tool changing processpunches and dies can be changed parallel or only the dies can be changed.

Up to 3 dies can be related to each punch.





Loading storage tower ASL 300:

Sheet size min.: 1000 x 300 mm Sheet size max.: 3000 x 1500 mm

Pallet changing time: 75 s Max. pallet weight: 3000 kg Number of pallets: 14 pieces Material thickness: 0,5 – 8,0 mm

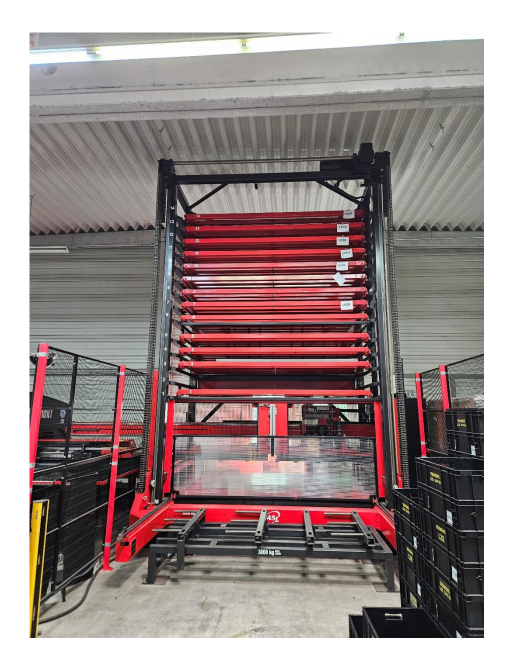
Max. feed rate loading traverse: 70 m/min

Number of suction cups: 34 pieces

Double sheet control: yes, with sheet thickness detector

Air consumption: 600 l/min, 6 bar inlet pressure

Electrical connection: 400V





Unloading unit Parts Remover PR III UL 300:

Part size min. / max.: $150 \times 150 \text{ mm} / 2500 \times 1000 \text{ mm}$ Sheet thickness: 0.5 - 3.0 mm (4mm for EM-Serie)

Max. part weight: 50kg

Storage table size: 3400 x 1400 mm

Min. part size for unloading clamps: 1600 x 300 mm Max. part size for unloading clamps: 3000 x 1500 mm

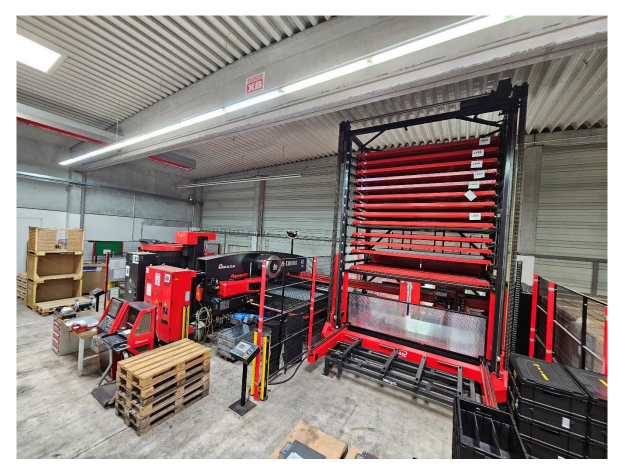
Max. stack height skeleton table: 450mm Max. weight skeleton table: 2000kg Max. stack height storage table: 450mm Max. weight storage table: 4000kg

Max. feed rate X- / Y-direction: 180 / 90 m/min Air consumption: 1000 l/min, 6 bar inlet pressure

Electrical connection: 400V



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