

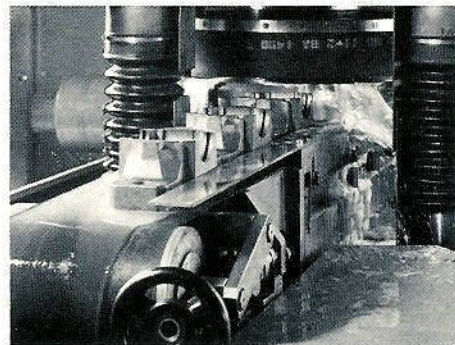
abplanalp

Through-Feed-Surface-Grinding

www.abplanalp.us

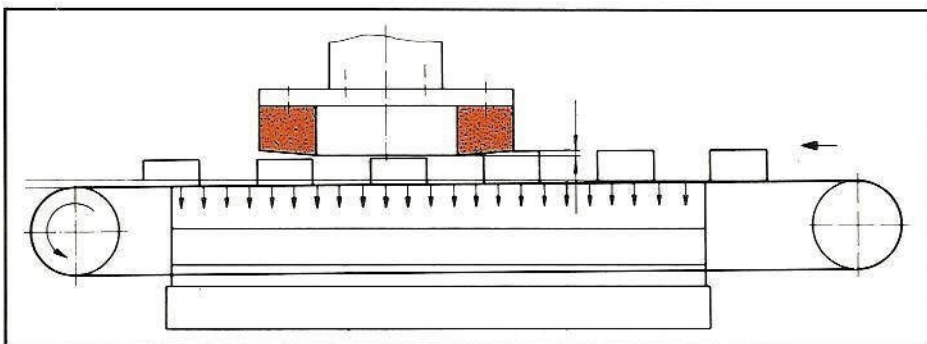
Abplanalp machines are in successful use in the world's largest and most demanding manufacturing industries.

Abplanalp machines, based on our world patent for through-feed-surface-grinding, range from simple single-station types to the most complex machining systems, equipped with handling robots and cleaning equipment. Several hundreds of these machines are successfully running in all the world's industrial countries, for customers ranging from sub-contractors to the biggest multinationals.



Our range includes:

- Single or double-station machines for roughing or finishing
- Machines with conveyor belt either 150 mm (6"), 200 mm (8"), 250 mm (10") or 300 mm (12") wide
- Machines with spindle power up to 40 kW (54 HP)
- Machines with spindle speeds 1000, (1200), 1500, 3000, (3600) RPM and more for diamond or CBN wheels.



All machines can be supplied:

- with or without coolant feed
- for grinding magnetic or non-magnetic materials
- for grinding parts direct on the belt or in workholders with circulating transport system.

Options

All variants can be provided with loading and unloading stations and automatic turning devices including:

- demagnetizing devices
- coolant filtering and heat-extraction systems
- workpiece cleaning, washing and protective-coating plants.

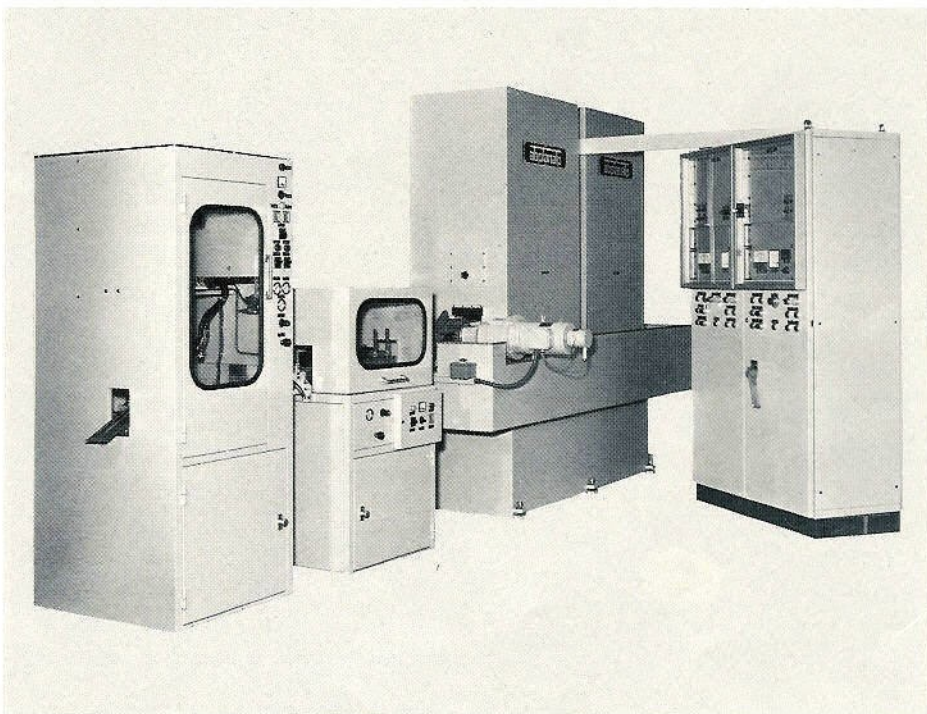


Photo: Grinding line for contactor armatures (E-cores)

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