

The new A212 is an extremely flexible capping machine for tubes with different caps made of aluminum or plastic.

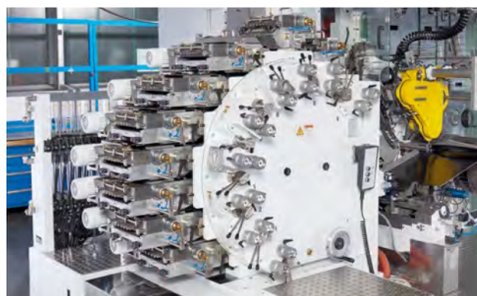
ABOUT HINTERKOPF

From its beginnings in 1962, the family run enterprise has become the world leader in machines and materials for the production and decoration of cylindrical hollow bodies – a success story!

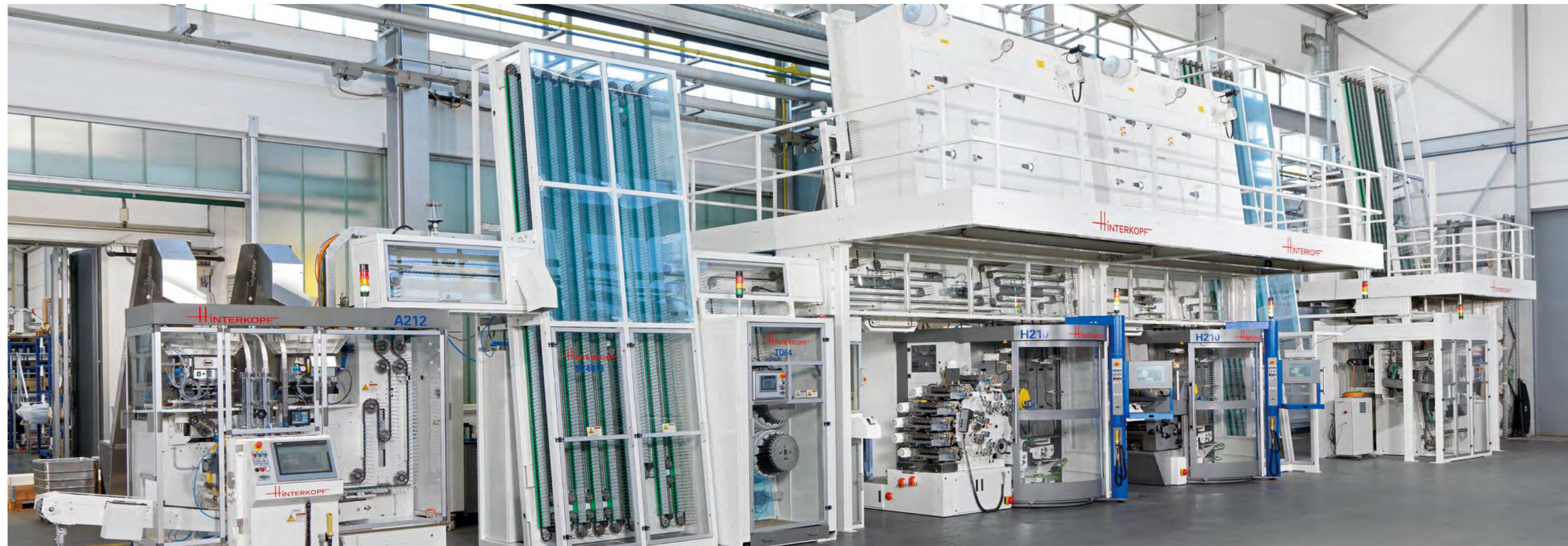
Ingenuity, hard work and striving for continuous improvement are the basis for the success of the medium-sized family owned company located in southern Germany, between Stuttgart and the Swabian Alb.

High-tech designed by Hinterkopf engineers, reliability and flexibility characterise the Hinterkopf modular system concept. This allows the customer in the packaging industry to react optimally and quickly to changing market demands.

Basic machines, printing and lacquering units, capping machines, necking and trimming machines, washing machines, accumulators, impact extrusion presses and various special machines are the elements of the Hinterkopf product range.



Our high-tech printing units will pay off twice as you will reach peak values with regard to print quality and service life.



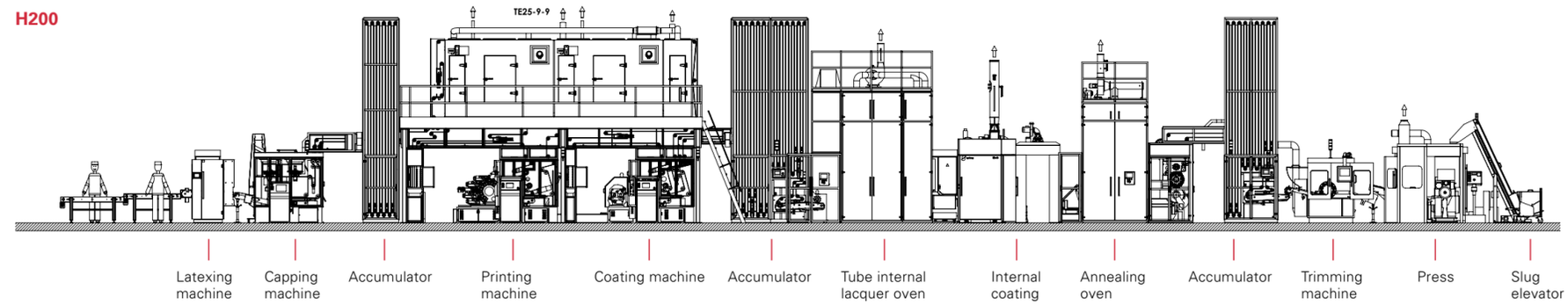
Dated 07/2021 | All data are subject to change!

Production Lines for Aluminum Tubes

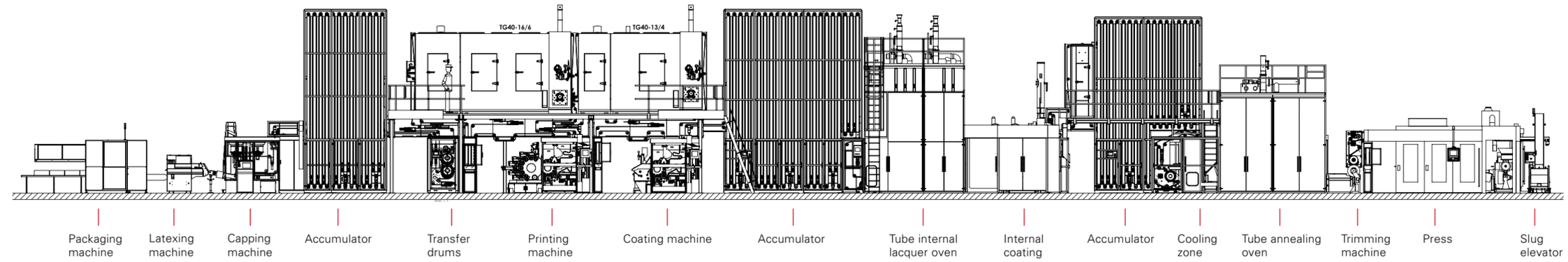
Efficient operation with perfect quality

PRODUCTION LINES FOR TUBES

H200



H210



INDIVIDUALLY ADAPTED PRODUCTION LINES

From project planning to commissioning of their production line customers all over the world trust in Hinterkopf as a general contractor. Individual solutions, personal contact and perfect quality for an economic operation – you can profit of it, too!

As each customer is different and has different needs, we adapt each production line to the individual requirements – and not vice versa. In one case, special technical demands must be fulfilled, in the other case structural features of the company building have to be considered.

We consider all in the calculation and project planning. If for example the available length is limited, the drying ovens are placed above the Hinterkopf-machines. Our experienced planners utilize an above average height by designing the accumulator higher than usual. Hinterkopf makes the optimum possible instead of making an idle compromise!

If you choose Hinterkopf as a general contractor you communicate with only one partner. This particularly applies to third-party components such as extrusion presses that are integrated in our production lines.



The new H210 Basic Machine is the workhorse in the production of tubes.