

Diverse uses

The aps Alternative Printing Services GmbH (Herrenberg, Germany) recommends its “absolute” thermal inkjet printer for labeling all porous and non-porous surfaces. The device easily codes packaging materials such as painted or coated cardboard, synthetic and aluminum foils as well as absorbent surfaces such as wood, paper and raw cardboard. Various fast-drying inks, high-quality graphics (up to 600 dpi resolution) as well as maintenance and trouble-free technology enable clean, precise printing results, according to the manufacturer.



The “absolute” thermal inkjet printer labels all porous and non-porous surfaces.

Because they can be integrated or used as stand-alone solutions, aps printers are suited for many uses. Products and their packaging can simultaneously be labeled with different inks and printed images with only one device. This is because up to four print heads can be connected and controlled independently of one another. This means that one thermal inkjet printer replaces up to four conventional printers.