

Cigarette & Tobacco Paper Printing Dies



Cigarette Printing Dies provide the tobacco industry with a quality-assured, high-speed method of printing brands onto cigarette paper. Rolling paper branding helps to prevent counterfeiting, smuggling and illicit trade.

- High-speed method of branding cigarettes
- Safeguards against counterfeiting, smuggling and illicit trade
- Database of artwork, designs and specifications ensuring consistent brand image.

Overview

Pryor's cigarette printing dies print the brand of the cigarette manufacturer by transferring ink onto the rolling paper.

Pryor has expertise in the design of dies to ensure optimum ink pickup. High quality, consistent marks are produced continuously, supporting high volume output. The dies undergo specialist heat treatment to ensure uniformity and consistency across the marking head. This protects your brand image by ensuring that the mark is even across all printing panels.

Pryor's in-house team develops and supplies the designs, layout and artwork prior to manufacture for approval. The inhouse team also designs cigarette printing dies to fit any machine and can do this just from technical drawings. They have extensive expertise in designing dies to fit Hauni, Decoufle, Loga, Molins and GD machines.

Cigarette manufacturers are also given the option to add code rings to Cigarette Printing Dies. These additions allow different markets to be targeted differently, for example some code rings add the text 'export duty free' to certain target markets.

- High quality, consistent marks
- Continuous output
- In-house artwork design team supply artwork prior to manufacture so that you can approve and amend
- In-house design team can design dies to fit any machine just from technical drawings
- Dies designed for optimum ink pickup
- Code ring option to create added flexibility

Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring



Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring

Products and Solutions available from Pryor



Traceability & Data
Capture Solutions



Automated Part
Marking



Aerospace Part
Marking Standards



Vehicle Identification
Number (VIN) Marking



Hand Tools for
Marking & Identification



Serial Number
Marking



Logo Marking Solutions



Production Data
Monitoring

Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring