

Roller Marking Dies



Roll marking is a continuous process marking fixed inscriptions over set lengths. It is particularly suited to high volume output. Predominantly used to mark wire, wood, cable, metal, plastic, rubber and precious metals, Roller Dies are ideal for conveying product information, metalworking, branding and identifying that certification standards are met.

- Mark fixed inscriptions over set lengths in a continuous process
- High volume output
- Marks wire, wood, cable, metal, plastic, rubber and precious metals
- Ideal for conveying product information, metalworking, branding and identifying that certification standards are met

Overview

Roller Dies are circular marking devices that are designed for continuous marking of a repeatable inscription on to flat or curved materials. High-quality, consistent marks are indented one section at a time, exerting less pressure on the material surface than other forms of marking. This protects the surface of the material and is extremely efficient as it requires less power to mark.

Although Roller Dies usually mark a fixed inscription, Pryor also manufactures dies with spaces for additional inserts. This allows the user to change parts of the inscription for added flexibility, such as the date.

The die itself is designed to specifically fit your existing machinery, such as a tool post roll carrier on your lathe. Like other engraving products supplied by Pryor, the artwork, design and layout of both the die and the inscription are provided by our in house team, so that you don't have to.

- Consistent marks
- Lower stress than other forms of marking
- Designed to fit existing machinery
- Ability to mark fixed or flexible inscriptions
- Lower running costs as requires less power

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



Products and Solutions available from Pryor



Traceability Software &
Data Capture



Automated Part
Marking



Aerospace Marking
Standards



Automotive VIN
Marking



Hand Tools for Marking
& Identification



Serial Number
Marking



Logo Marking Solutions



Production Data
Monitoring

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