



TAUFENBACH

CO₂ LaserMarker TX020

...worldwide smallest RF excited CO₂ Laser Marking System

As the first real alternative to conventional ink based product coding systems – **TAUFENBACH** presents a **new** aircooled **CO₂ LaserMarker TX020**.

Core component of the new system is the ultra-compact CO₂ laser tube - Made in Germany - out of own production.



Marking unit



User - terminal with touch screen

Main features of the **TAUFENBACH CO₂ LaserMarker TX020**

- Worldwide smallest CO₂ Laser Marking System
- An alternative to established ink based - systems
- very low operation costs
- Laser Marking System for production lines
- Ultra - compact Marking unit (2,5 kg)
- User - terminal with touch screen
- Marking speed up to 1700 characters/ sec
- Ethernet, USB and RS232
- Peak power 20 watt
- Marking unit - optional as IP65