

Võutmete lõikamismasin Keyline T-Rex Advance



Tootekirjeldus

- T-Rex Advance is the mechanical key cutting machine for laser, dimple and tubular keys whose performance is the gold standard, thanks to a perfect combination of mechanics, design and innovation.
- The variable angle oscillating clamp allows the optimal positioning of dimple keys with flat and inclined bitting, without need of additional clamps and adapters.
- The cutting speed, from 6,000 to 12,000 revolutions per minute, makes it possible for the operator to adapt the cutting process according to the type of cutting mill installed and the type of material used for the key.
- The electromechanical calibration function with visual and audible check, together with the large chip drawer and the automatic stop and accidental start prevention systems of its motor guarantee the complete safety of every process.
- The whole working area is lit by special led lights that prevent any reflected glare.
- Thanks to its structure with carriages moving along ball bearing guideways, vertical suspension for dimple keys and side suspension for laser keys, the T-Rex Advance offers a completely vibration free and incredibly fluid performance in the cutting of keys.
- The T-Rex Advance is also equipped with an led panel with buttons and arrow keys to facilitate the calibrating and cutting operations.
- The system of ergonomic levers and knobs, the wide platform, the excellent visibility of the working area and the integrated cutting mills holder bay make T-Rex Advance exemplary in terms of ergonomics and efficiency of use.

| TOOTENIMETUS | SOODUS | HIND |
|--------------|--------|--------|
| | | 0.00 € |