LEGITOS – Braille male punching machine

- 1. You have different possibilities to bring the Braille information to the steel plate; a: you can type in the words you want to convert to Braille characters and the machine converts automatically the characters into Braille positions. After clicking on START, the CNC moves to the corresponding positions. Possibility b: your customer can send you a jpg from the Braille structure he needs and you can directly import into our software. By scaling you can achieve the distances of Braille positions which you need. The PC including software isof course included in the package.
- 2. You have the possibility to set all relevant parameters as distance of Braille dots, distance of Braille words, distance to the edges of the Braille stripe.
- 3. The question from the email before regarding fitting the stripe to your machine: Our system can handle all formats of Braille stripes, that means you are very flexible. We can supply you with the Braille stripes or we can also send you the file from the Braille stripe and you can get it from each lasershop who runs a fiberlaser. WE will let you know regarding the prices in case we supply you with the stripes, depending on type and quantities.
- 4. Our machine legiTos is connected to the Internet. That means we can support you by logging in to your machine, either Teamviewer or Any desk. This will help you for operation questions and to analyze machine status.
- 5. In case you decide to go for the option laser, you can write down the characters in parallel to the Braille embossing or give the Braille plate any internal number. For this purpose, we are using a blue laser. This is working on stainless steel. In order to get the contrast, you need to use a laser spray which we can deliver or you can get it locally.