

## Secure your machine right now!

Reserve your TruBend 7050 - the fastest bending machine

- 1) Send us a request
- 2) Try the machine for 8 weeks
- 3) Transport, installation and training is included
- 4) Buy it

Use the risk-free trial period of the ergonomic high-speed machine TruBend 7050 to crank up the pace like no other. Small and compact – it's a game changer for every production facility.

Experience the unparalleled performance and reliability of this machine in everyday use.





## Your advantages at a glance:

#### Ergonomic Packet

Convenient support area at the front of the machine, practical foot rest, LED-illuminated work space to the front, rotatable operating unit, sitting and standing aids, 2 storage consoles and document trays

### Productivity - Plus Packet

Graphic shop-floor programming, automatic tool clamps, BendGuard with Block-Laser

### 6 - Axis Back Gauge

 The working space to the rear of the machine is also illuminated



### The TruBend 7050 in your modern production facility

# Ultimate productivity

Boost your process time in order to finish your part faster. The high speed and acceleration performance from the press beam and back gauge make this possible. The lightweight carbon fiber elements in the back gauge fingers and the gearless, electric direct drive of the press beam form the very substance. Due to the use of the space-saving torque drive, energy is only used when press beam movement actually takes place. Save both space and energy!

# Superb ergonomics

User-friendliness and ergonomy are important pre-requisites for smooth production sequencess. Hence your machine operator can enjoy the adjustable support area, swivelling control panel and the option of operating the machine while sitting. The innovative LED technology illuminates the respective process zone, without radiating heat onto the operator. In addition, a line laser projects the line to be bent on the surface of the sheet metal part.







## Perfect for small parts

The TruBend 7050 machines are ideally suited to small parts, whose blanks are smaller than a standard A3 sheet of paper. To bend such parts on a large, heavy press brake is a waste of both space and energy.



Automotive part, 6 bends, bent in just 22 seconds



Electronic blank, 5 bends, bent in just 20 seconds