



[Scicare TruLaser 2006 Crepa 32 Bits IT](#)

[ERROR_GETTING_IMAGES-1](#)

[Scicare TruLaser 2006 Crepa 32 Bits IT](#)



For the purposes of laser cutting, we use the Trumpf TruLaser 3030 laser cutting machine, which: – enables us to cut sheet metal parts and pieces of any shape, TRUMPF TruLaser 3030. Maximum thickness of material: construction steel 25 mm,; stainless steel 20 mm,; aluminium 12,7 mm,. Size of work zone is 3 x 1.5 m Machine, Trumpf TruLaser 5040 Fiber TruDisk50001. Working area, 2000x4000mm. Max. thickness, stainless steel, 25mm. carbon steel, 25mm. aluminium The TruLaser 3030 and TruLaser 3040 laser cutting machines with CO2 lasers combine high performance with cut quality that is second to none. The TruFlow Productive high-end 3D laser cutting machine. The TruLaser Cell 8030 sets the standard for 3D cutting of hot-formed components and can be configured to your needs with flexibility. ... The setup of the TruLaser Cell 8030 is not only compact, but also extremely user-friendly and ... a3e0dd23eb