



TruMark Station 7000

Technical data

TruMark Station 7000

TruMark Station 7000 with rotary changer

WORKPIECE SPECIFICATION

MAXIMUM WORKPIECE DIMENSIONS WITHOUT Y AXIS (W X H X D)	1000 mm x 450* mm x 650 mm * Depending on laser and optics	-
MAXIMUM WORKPIECE DIMENSIONS WITH Y AXIS (W X H X D)	960 mm x 450* mm x 375 mm * Depending on laser and optics	-
DIAMETER OF ROTARY PLATE	-	770 mm
MAXIMUM WORKPIECE WEIGHT	-	35 kg per page
MAXIMUM WORKPIECE WEIGHT (WITHOUT Y AXIS)	100 kg	-
MAXIMUM WORKPIECE WEIGHT (WITH Y AXIS)	50 kg	-

AVAILABLE MOTORIZED AXIS

TRAVERSE PATH OF THE Z AXIS	500 mm	500 mm
TRAVERSE PATH OF THE X AXIS	650 mm	650 mm
TRAVERSE PATH OF THE Y AXIS	350 mm (not available for rotary table)	-
Z TRAVERSE SPEED	6 m/min (2.7 m/min for TruMicro Mark)	6 m/min
X TRAVERSE SPEED	6 m/min	6 m/min
Y TRAVERSE SPEED	6 m/min	-

DIMENSIONS AND WEIGHT OF WORK STATION

DIMENSIONS OF WORK STATION (W X H X D)	1150 mm x 2000 mm x 1410* mm * for rotary table version 1625 mm	1150 mm x 2000 / 2525 mm x 1625 mm
--	--	------------------------------------

Subject to changes. The details in our offer and order confirmation are definitive.