



TruLaser Series 1000 Basic Edition

Technical data



TruLaser 1030 Basic Edition

DIMENSIONS

LENGTH	10735 mm
WIDTH	7582 mm
HEIGHT	3090 mm

WEIGHT

WEIGHT OF BASIC MACHINE	9400 kg
-------------------------	---------

WORKING RANGE

X AXIS	3000 mm
Y AXIS	1500 mm

LASER-SPECIFIC DATA - TRUFIBER 3001

MAXIMUM LASER POWER	3000 W
MAXIMUM SHEET THICKNESS, MILD STEEL	20 mm
MAXIMUM SHEET THICKNESS, STAINLESS STEEL	16 mm
MAXIMUM SHEET THICKNESS, ALUMINUM	16 mm
MAXIMUM SHEET THICKNESS, COPPER	6 mm
MAXIMUM SHEET THICKNESS, BRASS	6 mm

LASER-SPECIFIC DATA - TRUFIBER 6001

MAXIMUM LASER POWER	6000 W
MAXIMUM SHEET THICKNESS, MILD STEEL	25 mm
MAXIMUM SHEET THICKNESS, STAINLESS STEEL	25 mm
MAXIMUM SHEET THICKNESS, ALUMINUM	25 mm
MAXIMUM SHEET THICKNESS, COPPER	10 mm
MAXIMUM SHEET THICKNESS, BRASS	10 mm

LASER-SPECIFIC DATA - TRUFIBER 12001

MAXIMUM LASER POWER	12000 W
MAXIMUM SHEET THICKNESS, MILD STEEL	30 mm
MAXIMUM SHEET THICKNESS, STAINLESS STEEL	40 mm
MAXIMUM SHEET THICKNESS, ALUMINUM	30 mm
MAXIMUM SHEET THICKNESS, COPPER	12.7 mm
MAXIMUM SHEET THICKNESS, BRASS	12.7 mm

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