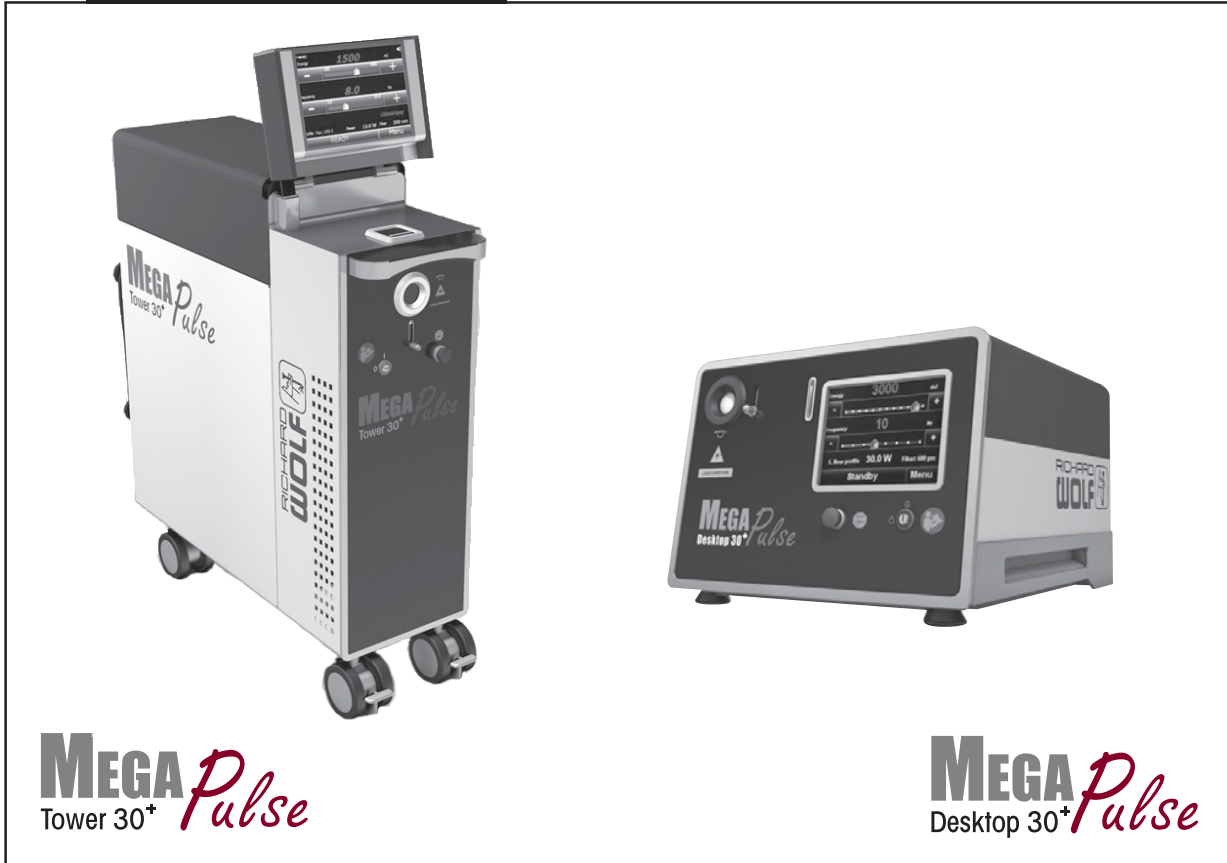


MEGA *Pulse*
Desktop 30+
Tower 30+
Basic system

MEGA *Pulse*
Desktop 30+
Tower 30+
Basis-System



1

MegaPulse Desktop 30+ Set
consisting of:
MegaPulse Desktop 30+ (2286001),
door contact connector (2286520),
2 x water filter (2286521),
laser safety glasses (2286522),
fiber stripper (2286523),
ceramic scissors (2286524),
key set (2286525) and
footswitch (2030122)22860010

MegaPulse Desktop 30+ Set
bestehend aus:
MegaPulse Desktop 30+ (2286001),
Türkontakt-Stecker (2286520),
2 x Wasserfilter (2286521),
Laserschutzbrille (2286522),
Faser-Abstreifzange (2286523),
Keramik-Schere (2286524),
Schlüssel-Set (2286525) und
Fußschalter (2030122)22860010

MegaPulse Tower 30+ Set
consisting of:
MegaPulse Tower 30+ (2286006),
door contact connector (2286520),
2 x water filter (2286521),
laser safety glasses (2286522),
fiber stripper (2286523),
ceramic scissors (2286524),
key set (2286525) and
footswitch (2030122)22860060

MegaPulse Tower 30+ Set
bestehend aus:
MegaPulse Tower 30+ (2286006),
Türkontakt-Stecker (2286520),
2 x Wasserfilter (2286521),
Laserschutzbrille (2286522),
Faser-Abstreifzange (2286523),
Keramik-Schere (2286524),
Schlüssel-Set (2286525) und
Fußschalter (2030122)22860060

MEGA *Pulse*

Desktop 30+
Tower 30+

Technical data

MEGA *Pulse*

Desktop 30+
Tower 30+

Technische Daten

Lasertyp <i>Laser type</i>	Holmium-YAG-Laser (Ho:YAG)
Wellenlänge <i>Wavelength</i>	2100 nm
Leistung <i>Power</i>	max. 30 W
Impulsenergie <i>Pulse energy</i>	200 - 4000 mJ
Impulsfrequenz <i>Pulse frequency</i>	3 - 25 Hz
Pulsdauer <i>Pulse duration</i>	150 - 800 µs
Zielstrahl <i>Target beam</i>	532 nm (grün) 532 nm (green)
Netzanschluss <i>Power supply</i>	100 - 240 V~, 50/60 Hz, 10/16 A
Abmessungen (B x T x H) <i>Dimensions (W x D x H)</i>	Tower 260 x 840 x 920 mm Desktop 480 x 555 x 350 mm
Gewicht Desktop <i>Weight Desktop</i>	Tower 90 kg Desktop 45 kg
Bedienung <i>Operator control</i>	Touch Screen Touch screen
Kühlung <i>Cooling</i>	Integriertes Kühlsystem Integrated cooling system
Pilotstrahl <i>Pilot beam</i>	grün green