



LASERLINE LDF 4000-100

Technical specifications

Manufacturer:	Laserline
Designation:	LDF 4000-100
Condition:	very good
Year of manufacturing:	2011
Laser type:	diode laser
Wavelength:	980 + 1030nm
Operating mode:	cw + pulsed
Laser power:	4000W
Beam quality (BPP):	100mm mrad
Operating voltage:	400V AC
AC frequency:	50 ... 60Hz
Applications:	cladding, hardening
Materials to be processed:	mild steel, high strength steels, stainless steel / CrNi, aluminium, titanium, copper / brass
Equipment:	dust protection (external purge air supply), field bus interface: Interbus LWL

Fiber cable

Fiber cable connector:	LLK-D
Fiber core diameter:	1000µm

Description

version: VG Power

Image not found

files/laser/Laserline_EDF_4000-100_Ubersicht

Image not found

files/laser/Laserline_EDF_4000-100_Detail

All listed systems are ready for demonstration at our location in Burgdorf. We are happy to perform a sample processing on your test components!