Registered: March 13, 2012 Revised: December 1, 2015 Revised: June 5, 2018

						Revised. Julie 3, 2010
Certification number & registered product			MF-B013 Laser Machine		Product scope	TruLaser fiber Series
Registered company			TRUMPF Corporation		Certified model	TruLaser5030 fiber
Reference product & production time				TC	L3030S (April, 2001)	
Requirement & environment factors			Evaluation item	Criteria	Evaluation results and score	
(1) E	Essen	tial requiremen	nt		TruLaser5030 vs TCL3030S	
Ener		Energy	Reduction ratio	15% or more		54%
savin	ng consumption		reduction	Bas	sed on JFMA standard	
(2) Selective requirement					TruL	aser5030 vs TCL3030S
Energy saving		Energy consumption	Loaded power consumption	15% or more reduction	59%	
Resource saving		Laser	Usage of gas	10% or more reduction	100%	
Environment conservation		Safety	Safety regulation	Applicable regulation	CEmark	
Minimum selective requirement			3 items or more		3 items	
(3) Recommended requirement			Names of function/device	Summary of environmental load reduction		
	Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil)		Automatic electricity shut-off	After the automatic operation, automatic servo-off		
Environment factor			LED display	Reduction of power consumption		
			Dust collectors	Collect dust at the time of laser cutting		
			Partition	Laser dispersion is shut out thoroughly		
Ē			Remote maintenance	Remote diagnostics via phone line or network line		
Minimum recommended requirement			3 items or more	5 items		