Registered: March 13, 2012 Revised: December 1, 2015 Revised: June 5, 2018 Revised: June 30, 2021

					Revised: June 30, 2021
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		TCI		L3030S (April, 2001)	
Requirement & environment factors		Evaluation item	Criteria	Evaluation results and score	
(1) Essei	ntial requiremen	t			aser5030 vs TCL3030S
Energy saving	Energy consumption	Reduction ratio	20% or more reduction		54%
				Based on JFMA standard	
(2) Selective requirement				TruL	aser5030 vs TCL3030S
Energy saving Energy consumption		Loaded power consumption	20% or more reduction	59%	
Resource saving	Laser	Usage of gas	10% or more reduction		100%
Environment conservation	Salety	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		
	rgy saving, bility, long life, ay/management nvironment info., ation/noise, ssion osphere, soil)	Automatic electricity shut-off	After the au	After the automatic operation, automatic servo-off	
Environment facto (atmo		LED display	Reduction of power consumption		
		Dust collectors	Collect dust at the time of laser cutting		
		Partition	Laser dispersion is shut out thoroughly		
		Remote maintenance	Remote diagnostics via phone line or network line		
Minimum recommended requirement		3 items or more	5 items		