Registered: March 13, 2013 Revised: December 1, 2015 Revised: December 4, 2018 Revised: December 10, 2021 Criteria revised: June 21, 2024

					Criteria revised: June 21, 2024
Certification number & registered product		MF-B016 Laser Machine		Product scope	TruLaser 3030
Registered company		TRUMPF Corporation		Certified model	TruLaser 3030
Reference product & production time			TC	_3030S (April, 2001)	
Requirement & environment factors		Evaluation item	Criteria	Evaluation results and score	
(1) Essen	tial requiremen	t		TruLaser3030 vs TCL3030S	
Energy saving	Energy	Reduction ratio	25% or	25% Based on JFMA standard	
	consumption	Reduction ratio	more reduction		
(2) Selective requirement				TruLaser3030 vs TCL3030S	
Energy saving	Energy consumption	Loaded power consumption	25% or more reduction		25%
Environment	Safety	consumption Safety regulation	10% or more	CEmark	
conservation	EMC		Applicable regulation	0	
	m selective uirement	3 items or more		3 items	
(3) Recommended requirement		Names of function/device	Summary of environmental load reduction		
Energy saving, durability, long life,		Automatic electricity shut-off	After the automatic operation, automatic servo-off		
displa	ay/management nvironment info., ation/noise,	LED display	Reduction of power consumption		
— I:I		Dust collectors	Collect dust at the time of laser cutting		
_		Partition	Laser dispersion is shut out thoroughly		
E		Remote maintenance	Remote dia	Remote diagnostics via phone line or network line	
Minimum recommended requirement		3 items or more	5 items		