

500.00 cm

EMF Assesment

Issued by:	Fronius Int	ernational Gr	mbH			
Valid from:	2024-10-25	5		Revision:	0	
Equipment Info						
Brand name: Model name(s): Model number(s): Intended use:	Fronius Ignis 180 T 4,075,249, X for occu			☐ for use by	layman	
Basic Info						
Applied regulation: Referenced limits: Applied standard(s):	Directive 2014/35/EU 2013/35/EU, 1999/519/EC (for general public) IEC 62822-1:2016, IEC 62822-2:2016					
Non-thermal effects not	to be consid maximum po vorst case se	ered for work wer source c ettings / prog	xplace ass apability (ram (valid	esment valid unless fir until options /	program chan	ged)
Compliance informa	tion summa	ary				
Compliance with the exposure limt values for health effects at standardized configurations						☐ NO
Compliance with the exposure limt values for n.a. sensory effects at standardized configurations					X YES	□ NO
All values below the action levels at the standardized configurations				n.a.	☐ YES	X NO
EMF data for non-the	ermal effect	s				
Exposure indices (EI)	and distance	es to welding	circuit (fo	r each operation	on mode, as ap	oplicable)
		health	health	health	health	sensory
		head	trunk	thigh	hand	head
Standardized distance		10.00	10.00	3.00	3.00	10.00
El at standardized dis		0.12	0.20	0.26	0.11	0.12
Required minimum dis	stance [cm]	0.50	1.00	0.50	1.00	0.50
Distance where all EI fall below 20 %:						9.00 cm

Distance where compliance with general public limit is reached (as applicable)