



FINLANDIA

Riferimento	EURES Finland - EOJD 11/02/2021
Mansione	TIG WELDER
	<p>TIG WELDER Workplace country: Finland Occupation field: Metal, Machinery and Electronic Equipment Workers Education level: Post-secondary education (Vocational training) Language skills: English Fair Work experience: Between 2 and 5 years Application methods: Application via platform https://www.europeanjobdays.eu/en/job/tig-welder-2 and send CV in English to eures@afolmet.it Type of position: Full-time Number of positions: 2 Date of expiry: Friday, December 31, 2021 TIG WELDER</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> assemble and weld metal parts, quality control, <p>You are the perfect candidate if you have:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> experience as a TIG welder, stainless and aluminum material, 5-10mm thickness <input checked="" type="checkbox"/> willingness for long-term cooperation <input checked="" type="checkbox"/> ability to work independently <input checked="" type="checkbox"/> excellent workmanship <input checked="" type="checkbox"/> blue prints knowledge <input checked="" type="checkbox"/> If you have EU citizenship or work permission in Finland <input checked="" type="checkbox"/> Communicative English level
Sede	Finland
Email:	eures@afolmet.it
Sito:	https://www.europeaniobdays.eu/en/job/tig-welder-2
Scadenza:	31/12/2021

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

Riferimento	EURES Finland - EOJD 11/02/2021
Mansione	CNC OPERATOR-PROGRAMMER
	<p>CNC OPERATOR-PROGRAMMER Workplace country: Finland Occupation field: Labourers in mining, construction, manufacturing and transport Education level: Post-secondary education (Vocational training) Language skills: English Fair Work experience: Up to 1 year Application methods: Application via platform https://www.europeanjobdays.eu/en/job/cnc-operator-programmer and send CV in English to eures@afolmet.it Type of position: Full-time Number of positions: 10 Date of expiry: Friday, December 31, 2021 CNC OPERATOR-PROGRAMMER</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Operating + programming different kind of CNC machines and operating systems <input checked="" type="checkbox"/> settings of the machines, corrections, necessary measurements <p>You are the perfect candidate if you have:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> experience as a CNC operator-programmer: lathe, milling or machining center <input checked="" type="checkbox"/> knowledge of Heidenhain, Sinumeric, Fanuc, Okuma, Mazak, Cad/Cam, G-cod, Mastercam X6 and/or Mastercam 2018 or other softwares <input checked="" type="checkbox"/> willingness for long-term cooperation <input checked="" type="checkbox"/> ability to work independently <input checked="" type="checkbox"/> excellent workmanship <input checked="" type="checkbox"/> blue prints knowledge <input checked="" type="checkbox"/> knowledge of devices and measurement techniques <input checked="" type="checkbox"/> If you have EU citizenship or work permission in Finland <input checked="" type="checkbox"/> Communicative English level
Sede	Finland
Email:	eures@afolmet.it
Sito:	https://www.europeanjobdays.eu/en/job/cnc-operator-programmer
Scadenza:	31/12/2021

Riferimento	EURES Finland - EOJD 11/02/2021
Mansione	LASER OPERATORS
	<p>LASER OPERATORS Workplace country: Finland Occupation field: Metal, Machinery and Electronic Equipment Workers Education level: Post-secondary education (Vocational training) Language skills: English>Fair Work experience: Up to 2 years Application methods: Application via platform https://www.europeanjobdays.eu/en/job/laser-operators and send CV in English to eures@afolmet.it Type of position: Full-time Number of positions: 4 Date of expiry: Friday, December 31, 2021 LASER OPERATORS</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Operating + programming laser machines such as: Prima-Power, Amada, FinnPower <input checked="" type="checkbox"/> settings of the machines, corrections, necessary measurements – independent work <p>You are the perfect candidate if you have:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> experience as a laser operator, FinnPower or/and Prima-Power <input checked="" type="checkbox"/> knowledge of Amada <input checked="" type="checkbox"/> willingness for long-term cooperation <input checked="" type="checkbox"/> ability to work independently <input checked="" type="checkbox"/> excellent workmanship <input checked="" type="checkbox"/> blue prints knowledge <input checked="" type="checkbox"/> If you have EU citizenship or work permission in Finland <input checked="" type="checkbox"/> Communicative English level
Sede	Finland
Email:	eures@afolmet.it
Sito:	https://www.europeanjobdays.eu/en/job/laser-operators
Scadenza:	31/12/2021