

Date: 13.11.2014	Australia	Austria	Belgium	Brazil	Bulgaria	Croatia	Cyprus	Czech Republic	Denmark	France	Germany Low Voltage	Germany Medium voltage	Greece	Hungary	India	Ireland	Israel	Italy Low Voltage	Italy Medium Voltage	Luxemburg
	Setup IG TL AU	Setup IG TL AT	Setup IG TL BE	Setup IG TL Int. 60Hz	Setup IG TL INT 50Hz	Setup IG TL INT 50Hz	Setup IG TL INT 50Hz	Setup IG TL CZ	Setup IG TL DK	Setup IG TL FR / IG TL FROS	Setup IG TL DE		Setup IG TL GR	Setup IG TL HU	Setup IG TL INT 50Hz	Setup IG TL IE	Setup IG TL IL			Setup IG TL DE

FRONIUS IG TL TRANSFORMERLESS INVERTER



Fronius IG TL 3.0	4,210,219	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗	✓
Fronius IG TL 3.6	4,210,220	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗	✓
Fronius IG TL 4.0	4,210,221	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗	✓
Fronius IG TL 4.6	4,210,223	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗	✓
Fronius IG TL 5.0	4,210,222	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗	✓

Date: 13.11.2014	Australia	Austria	Belgium	Brazil	Bulgaria	Croatia	Cyprus	Czech Republic	Denmark	France	Germany Low Voltage	Germany Medium voltage	Greece	Hungary	India	Ireland	Israel	Italy Low Voltage	Italy Medium Voltage	Luxemburg
	Setup Agilo AU	Setup Agilo AT	Setup Agilo BE		Setup Agilo 50Hz Int.	Setup Agilo 50Hz Int.	Setup Agilo 50Hz Int.	Setup Agilo CZ	Setup Agilo DK	Setup Agilo FR	Setup Agilo DE NS	Setup Agilo DE MS	Setup Agilo GR	Setup Agilo HU					Setup Agilo IT MT	Setup Agilo DE NS

FRONIUS AGILO



Fronius Agilo 75.0-3	4,210,240	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓
Fronius Agilo 100.0-3	4,210,241	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓

Date: 13.11.2014	Australia	Austria	Belgium	Brazil	Bulgaria	Croatia	Cyprus	Czech Republic	Denmark	France	Germany Low Voltage	Germany Medium voltage	Greece	Hungary	India	Ireland	Israel	Italy Low Voltage	Italy Medium Voltage	Luxemburg
					Setup Agilo TL 50Hz Int.	Setup Agilo TL 50Hz Int.	Setup Agilo TL 50Hz Int.		Setup Agilo TL DK											

FRONIUS AGILO TL



Fronius Agilo TL 460.0-3	4,200,510	✗	✗	✗	✗	✓	✓	✗	◆	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
Fronius Agilo TL 360.0-3	4,200,009	✗	✗	✗	✗	✓	✓	✗	◆	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗

Date: 13.11.2014	Australia	Austria	Belgium	Brazil	Bulgaria	Croatia	Cyprus	Czech Republic	Denmark	France	Germany Low Voltage	Germany Medium voltage	Greece	Hungary	India	Ireland	Israel	Italy Low Voltage	Italy Medium Voltage	Luxemburg
	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL Int.	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL CZ	Fronius CL DK	Setup F / Setup F	Setup Fronius CL D	Setup Fronius CL DE	Setup Fronius CL	Setup Fronius CL HU	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL IL	Setup Fronius CL	Setup Fronius CL IT	Setup Fronius CL D

FRONIUS CL CENTRAL INVERTER



Fronius CL 36.0	4,210,240	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓
Fronius CL 48.0	4,210,241	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓
Fronius CL 60.0	4,210,242	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- ✓ Certified. Inverter is available and fulfills the country-specific requirements.
- ◆ Certification is planned, but not finished yet
- ✗ Not certified. The inverter is not available for this country.
- ★ Inverter can be used under special conditions.

Further countries on request.

Text and images correspond to the current state of technology at the time of printing. Subject to modifications. All information is without guarantee in spite of careful editing - liability excluded. Copyright © 2014 Fronius™. All rights reserved.

Date: 13.11.2014	Macedonia	Netherlands	New Zealand	Northern Ireland	Norway	Poland	Portugal	Romania	Slovakia	Slovenia	South Africa	Spain	Sweden	Switzer-land	Thailand	Tunisia	Turkey	UK	VAE
	Setup IG TL INT 50Hz	Setup IG TL NL	Setup IG TL INT 50Hz	Setup IG TL NIE	Setup IG TL NO	Setup IG TL INT 50Hz	Setup IG TL PT		Setup IG TL SK		Setup IG TL INT 50Hz	Setup IG TL ES	Setup IG TL INT 50Hz	Setup IG TL CH	Setup IG TL INT 50Hz	Setup IG TL INT 50Hz	Setup IG TL INT 50Hz	Setup IG TL GB	Setup IG TL INT 50Hz

FRONIUS IG TL TRANSFORMERLESS INVERTER



Fronius IG TL 3.0	4,210,219	✓	✓	✓	✳	✳	✓	✓	✗	✓	✗	✓	✓	✳	✓	✓	✓	✓	✓	✓
Fronius IG TL 3.6	4,210,220	✓	✓	✓	✳	✳	✓	✗	✓	✗	✓	✓	✳	✓	✓	✓	✓	✓	✓	✓
Fronius IG TL 4.0	4,210,221	✓	✓	✓	✳	✳	✓	✗	✓	✗	✓	✓	✳	✓	✓	✓	✓	✓	✓	✓
Fronius IG TL 4.6	4,210,223	✓	✓	✓	✳	✳	✓	✗	✓	✗	✓	✓	✳	✓	✓	✓	✓	✓	✓	✓
Fronius IG TL 5.0	4,210,222	✓	✓	✓	✳	✳	✓	✗	✓	✗	✓	✓	✳	✓	✓	✓	✓	✓	✓	✓

Date: 13.11.2014	Macedonia	Netherlands	New Zealand	Northern Ireland	Norway	Poland	Portugal	Romania	Slovakia	Slovenia	South Africa	Spain	Sweden	Switzer-land	Thailand	Tunisia	Turkey	UK	VAE
	Setup Agilo 50Hz Int.	Setup Agilo NL	Setup Agilo 50Hz Int.	Setup Agilo 50Hz Int.	Setup Agilo 50Hz Int.	Setup Agilo 50Hz Int.		Setup Agilo DE MS	Setup Agilo SK		Setup Agilo ZA	Setup Agilo ES	Setup Agilo 50Hz Int.	Setup Agilo CH		Setup Agilo 50Hz Int.	Setup Agilo 50Hz Int.	Setup Agilo GB	Setup Agilo 50Hz Int.

FRONIUS AGILO



Fronius Agilo 75.0-3	4,210,240	✓	✓	✓	✳	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓
Fronius Agilo 100.0-3	4,210,241	✓	✓	✓	✳	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓

Date: 13.11.2014	Macedonia	Netherlands	New Zealand	Northern Ireland	Norway	Poland	Portugal	Romania	Slovakia	Slovenia	South Africa	Spain	Sweden	Switzer-land	Thailand	Tunisia	Turkey	UK	VAE
	Setup Agilo TL 50Hz Int.					Setup Agilo TL 50Hz Int.										Setup Agilo TL 50Hz Int.	Setup Agilo TL 50Hz Int.	Setup Agilo TL UK	Setup Agilo TL 50Hz Int.

FRONIUS AGILO TL



Fronius Agilo TL 460.0-3	4,200,510	✓	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	◆	✓
Fronius Agilo TL 360.0-3	4,200,009	✓	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	◆	✓

Date: 13.11.2014	Macedonia	Netherlands	New Zealand	Northern Ireland	Norway	Poland	Portugal	Romania	Slovakia	Slovenia	South Africa	Spain	Sweden	Switzer-land	Thailand	Tunisia	Turkey	UK	VAE
	Setup Fronius CL	Setup Fronius CL NL	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL DE	Setup Fronius CL SK	Setup Fronius CL SI	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL SE	Setup Fronius CL CH	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL	Setup Fronius CL UK	Setup Fronius CL

FRONIUS CL CENTRAL INVERTER



Fronius CL 36.0	4,210,240	✓	✓	✓	✳	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fronius CL 48.0	4,210,241	✓	✓	✓	✳	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fronius CL 60.0	4,210,242	✓	✓	✓	✳	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- ✓ Certified. Inverter is available and fulfills the country-specific requirements.
- ◆ Certification is planned, but not finished yet
- ✗ Not certified. The inverter is not available for this country.
- ✳ Inverter can be used under special conditions.

Further countries on request.

Text and images correspond to the current state of technology at the time of printing. Subject to modifications. All information is without guarantee in spite of careful editing - liability excluded. Copyright © 2014 Fronius™. All rights reserved.