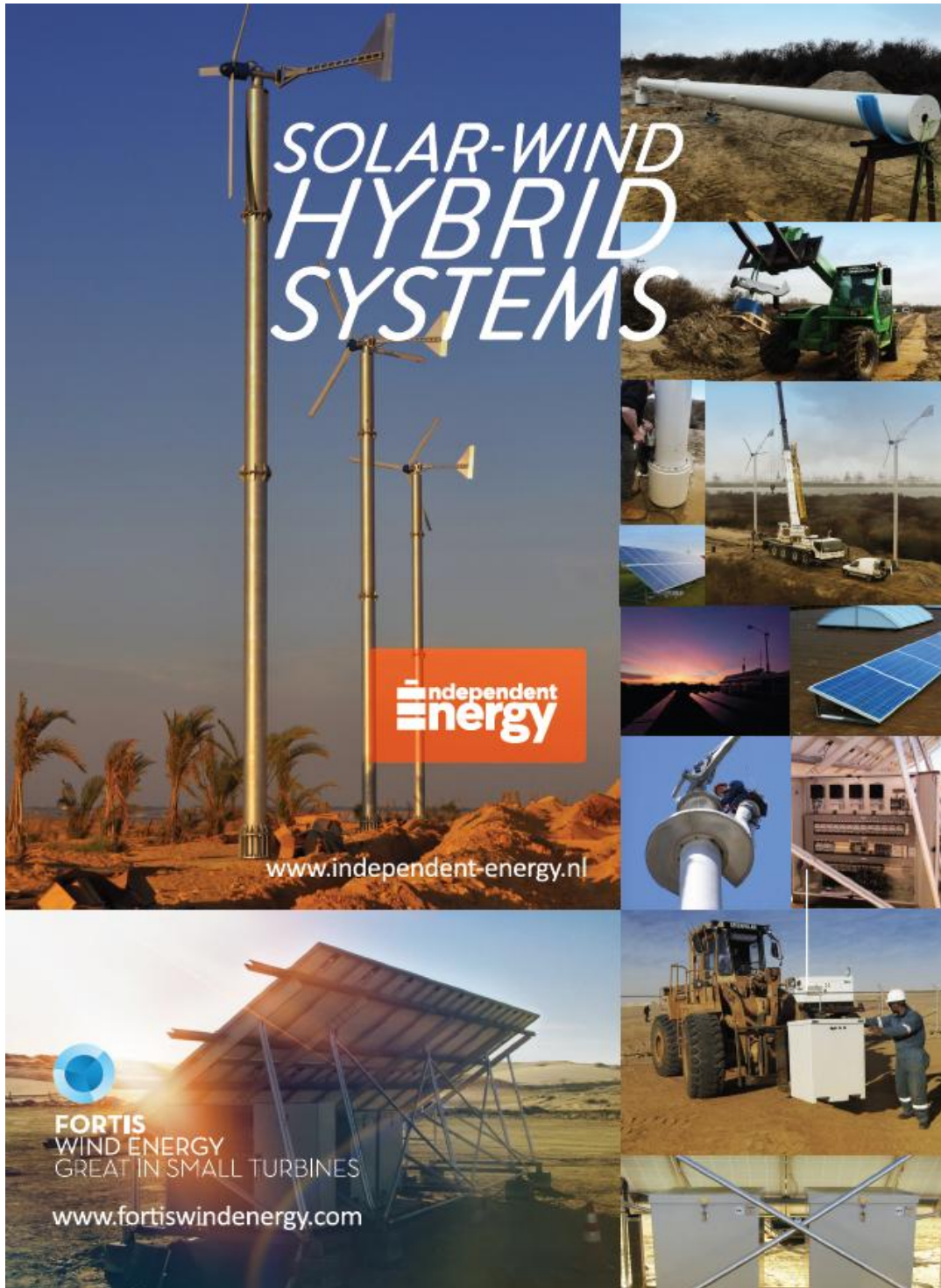




FORTIS
WIND ENERGY
GREAT IN SMALL TURBINES

Fortis Wind Energy Systems Market List Price 2017





FORTIS
WIND ENERGY
GREAT IN SMALL TURBINES

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose without the express written permission of FORTIS WIND ENERGY.

FORTIS WIND ENERGY reserves the right to make changes to any and all parts of the documentation, at any time, without obligation to notify any person or entity of such changes.

All information are based on our " ORGALIME S_2000_GB " General Conditions for the Supply of Mechanical, Electrical and Electronic Products " from Brussels, August 2000 applies.




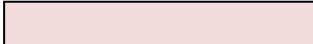
© Copyright 2013, FORTIS all rights reserved.

Fortis Wind BV
9751 AC Haren
The Netherlands
Tel.: +31 (0) 50 5515 666



§ Table of Contents §

Fortis Wind Energy Systems

	Passaat Wind Turbine	5
	Montana Wind Turbine	7
	Alizé Wind Turbine	11
	Accessories / Training modules	13

These recommended prices for end users are a guideline only
All prices are per unit
All prices in Euro's [EUR]
Excl. VAT
Excl. Installation
(EXW) Ex_Works, The Netherlands



FORTIS Passaat wind turbine systems		
Article no.	On-Grid System	Price in EURO
1400-1-12	1.4 kW Turbine with 3.12m diameter, Fortis Voltage Controller IN-350V-5A, On/Off Switch with LED status, Automatic Brake Switch, GCI-2K-2G-W Inverter with front panel display, dump load and Power Curve programming (Optional: Wifi & Internet connection) Output: 230VAC, 1-phase + N + PE	€ 5.410,-
Article no.	Off-Grid System	Price in EURO
1400-1-20	1.4 kW Turbine with 3.12m diameter, with Fortis Voltage Controller 24VDC, Battery charger and dump load Output: 24VDC for battery charging	€ 3.655,-
Article no.	Off-Grid System	Price in EURO
1400-1-21	1.4 kW Turbine with 3.12m diameter, with Fortis Voltage controller 48VDC, Battery charger and dump load Output: 48VDC for battery charging	€ 3.655,-
Article no.	Off-Grid System	Price in EURO
1400-0-13	1.4 kW Turbine with 3.12m diameter, with Fortis Voltage Controller MP-60A-24VDC, Battery charger, dump load and Inverter Cont. output power: 1300W/230VAC-1-phase	€ 4.528,-
Article no.	Off-Grid System	Price in EURO
1400-0-14	1.4 kW Turbine with 3.12m diameter, with Fortis Voltage Controller MP-30A-48VDC, Battery charger, dump load and Inverter Cont. output power: 2500W/230VAC-1-phase	€ 5.306,-





FORTIS
WIND ENERGY
GREAT IN SMALL TURBINES

FORTIS Passaat Towers		
Article no.	Guyed tower	Price in EURO
1400-10-12	Height 12 m	€ 1.633,-
1400-10-15	Height 15 m	€ 2.551,-
1400-10-18	Height 18 m	€ 2.751,-
1400-10-10	Earth screws anchors (4x)	€ 328,-

Article no.	Free standing tower	Price in EURO
1400-11-12	Height 12 m	€ 2.562,-
1400-11-15	Height 15 m	€ 3.160,-
1400-11-18	Height 18 m	€ 3.760,-



FORTIS Montana wind turbine systems		
Article no.	On-Grid System	Price in EURO
4000-1-10	Montana 5kW Turbine with 5.0m diameter, Fortis Voltage Controller, Brake Switch, GCI-5K-2G-W grid feed inverter with front Panel (LCD) display, dump load including Power Curve programming. (Optional: Wifi & Internet connection) Output: 230VAC 1-phase + N + PE	€ 10.950,-
4000-1-16	Montana 5kW Turbine with 5.0m diameter, Fortis Voltage Controller, Brake Switch, PVI-6000 grid feed inverter with front Panel display, dump load including Power Curve programming. Output: 230VAC 1-phase 50Hz	€ 12.375,-
4000-1-14	Montana 5kW Turbine with 5.0m diameter, Fortis Voltage Controller, Brake Switch, GCI-6K-W-LV grid feed inverter, with front Panel (LCD) display, dump load including Power Curve programming. (Optional: Wifi & Internet connection) Output: 230VAC 3-phase + N + PE (LV)	€ 12.150,-
4000-1-15	Montana 5kW Turbine with 5.0m diameter, Fortis Voltage Controller, Brake Switch, GCI-6K-W grid feed inverter, with front panel (LCD) display, dump load including Power Curve programming. (Optional: Wifi & Internet connection) Output: 400VAC 3-phase + N + PE	€ 12.150,-
6000-1-12	Montana-Q 6kW Turbine with 5.25m diameter, Fortis Voltage Controller, Brake Switch, GCI-6K-W-LV grid feed inverter, with Front panel (LCD) display, dump load including Power Curve programming. (Optional: Wifi & Internet connection) Output: 230VAC 3-phase + N + PE (LV)	€ 12.950,-



Article no.	On-Grid System	Price in EURO
6000-1-14	Montana-Q 6kW Turbine with 5.25m diameter, Fortis Voltage Controller, Brake Switch, GCI-6K-W grid feed inverter, with front panel (LCD) display, dump load including Power Curve programming. (Optional: Wifi & Internet connection) Output: 400VAC 3-phase + N + PE	€ 12.950,-

Article no.	On-Grid System	Price in EURO
6000-1-15	Montana-Q 6kW Turbine with 5.25m diameter, Brake Switch, PVI-6000 grid feed inverter, display, dump load including Power Curve programming. Output: 230VAC 1-phase 50Hz	€ 12.950,-

Article no.	Off-Grid System	Price in EURO
4000-1-20	5kW Turbine with 5.0m diameter, Voltage Controller/Charger IN-48V-100A and 4x dump loads Output: 48VDC for Battery Charging	€ 10.350,-

Article no.	Off-Grid system	Price in EURO
4000-10-13	5kW Turbine with 5.0m diameter, Voltage Controller/Charger IN-48V-100A, 4x dump Loads and Inverter 48/3000. Cont. output power: 2500W/230VAC-1-phase	€ 12.295,-

Article no.	Off-Grid System	Price in EURO
4000-10-14	5kW Turbine with 5.0m diameter, Voltage Controller/Charger IN-48V-100A, 4x dump loads and Inverter 48/5000W Cont. output power: 4500W/230VAC-1-phase	€ 13.623,-



FORTIS Montana Towers		
Article no.	Guyed tower	Price in EURO
4000-10-12	Height 12 m	€ 2.415,-
4000-10-15	Height 15 m	€ 2.975,-
4000-10-18	Height 18 m	€ 3.341,-
4000-10-24	Height 24 m	€ 4.238,-
4000-10-01	Earth screws anchors (4x)	€ 601,-

Article no.	Free Standing tower	Price in EURO
4000-11-12	Height 12 m	€ 3.937,-
4000-11-15	Height 15 m	€ 4.410,-
4000-11-18	Height 18 m	€ 5.726,-
4000-11-24	Height 24 m	€ 8.954,-





FORTIS Alizé wind turbine systems		
Article no.	On-Grid System	Price in EURO
10-1-10	10kW Turbine with 6.3m diameter, Brake Switch, GFI-10K2 Grid Feed Inverter, 4.3" TFT touch display, two dump load boxes, Power Curve programming, build in wind data logger for 2 wind sensors. Output: 230VAC 3-phase + N + PE	€ 29.950,-

Article no.	Off-Grid System	Price in EURO
10-10-20	10kW Turbine with 6.3m diameter, Brake Switch, GFI-10K2 Grid Feed Inverter, 4.3" TFT touch display, two dump load boxes, Power Curve programming, build in wind data logger for 2 wind sensors, Energy Management by 3 Controllers [for 48VDC Battery Charging / loads] and incl. software programming. Output for loads: 230VAC 3-phase + N + PE	On request

FORTIS Alizé Towers		
Article nr.	Guyed tower	Price in EURO
10-10-18	Height 18 m	€ 4.535,-
10-10-24	Height 24 m	€ 6.591,-
10-10-30	Height 30 m	€ 8.700,-

Article nr.	Free Standing tower	Price in EURO
10-11-12	Height 12 m	€ 5.679,-
10-11-15	Height 15 m	€ 8.869,-
10-11-18	Height 18 m	€ 10.552,-
10-11-24	Height 24 m	€ 15.645,-