

CERTIFICATE



Management System as per EN ISO 9001 : 2015

In accordance with TÜV AUSTRIA procedures, it is hereby certified that



VEKO L.T.D

Vrisera GJIROKASTER, ALBANIA

Applies a Quality Management System in line with the above Standard for the following Scope

- PRODUCTION OF WOOD PRODUCTS.
- WOOD CONSTRUCTIONS (ROOFS, FLOORS, SPORT CENTRE FLOORS, WOODEN TENDS, WAREHOUSES).
- PRODUCTION OF PELLETS.
- WHOLESALE AND RETAIL TRADE OF WOOD AND WOOD PRODUCTS.
- TRADE, SUPPLY-PLACEMENT OF SPORTS PRODUCTS.

Certificate Registration No.: 20001230009625

Valid until: 2024-06-23

Initial certification: 2021-06-24



Maria Agapitou Head of Management Systems & Products Certification Division Certification Body

Athens, 2023-09-01

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA HELLAS 429, Mesogeion Ave. GR-153 43 Athens, Greece www.tuvaustriahellas.gr GEMI No: 1650201000

at TÜV AUSTRIA





CERTIFICATE



Management System as per EN ISO 14001 : 2015

In accordance with TÜV AUSTRIA procedures, it is hereby certified that



VEKO L.T.D Vrisera GJIROKASTER, ALBANIA

Applies an Environmental Management System in line with the above Standard for the following Scope

- PRODUCTION OF WOOD PRODUCTS.
- WOOD CONSTRUCTIONS (ROOFS, FLOORS, SPORT CENTRE FLOORS, WOODEN TENDS, WAREHOUSES).
- PRODUCTION OF PELLETS.
- WHOLESALE AND RETAIL TRADE OF WOOD AND WOOD PRODUCTS.
- TRADE, SUPPLY-PLACEMENT OF SPORTS PRODUCTS.

Certificate Registration No.: 20051230009624

Valid until: 2024-06-23

Initial certification: 2021-06-24



Maria Agapitou Head of Management Systems & Products Certification Division Certification Body

at TÜV AUSTRIA

Athens, 2023-09-01

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA HELLAS 429, Mesogeion Ave. GR-153 43 Athens, Greece www.tuvaustriahellas.gr GEMI No: 1650201000



CePRK483_A1e



CERTIFICATE



Management System as per ISO 45001 : 2018

In accordance with TÜV AUSTRIA procedures, it is hereby certified that



VEKO L.T.D

Vrisera GJIROKASTER, ALBANIA

Applies an Occupational health and safety management system in line with the above Standard for the following Scope

- PRODUCTION OF WOOD PRODUCTS.
- WOOD CONSTRUCTIONS (ROOFS, FLOORS, SPORT CENTRE FLOORS, WOODEN TENDS, WAREHOUSES).
- PRODUCTION OF PELLETS.
- WHOLESALE AND RETAIL TRADE OF WOOD AND WOOD PRODUCTS.
- TRADE, SUPPLY-PLACEMENT OF SPORTS PRODUCTS.

Valid until: 2024-06-23

Initial certification: 2021-06-24

Certificate Registration No.: 20152230009623

Myarmon

Maria Agapitou Head of Management Systems & Products Certification Division

Certification Body at TÜV AUSTRIA Athens, 2023-09-01

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA HELLAS 429, Mesogeion Ave. GR-153 43 Athens, Greece www.tuvaustriahellas.gr GEMI No: 1650201000



CePRK523_A0





CERTIFICATE OF REGISTRATION

For the Integrated Management System according to the technical specification PAS 99:2012

In accordance with TÜV AUSTRIA HELLAS procedures, it is hereby certified that



VEKO L.T.D

Vrisera GJIROKASTER, ALBANIA

Operates an integrated management system in compliance to PAS 99:2012 for the following Scope

- PRODUCTION OF WOOD PRODUCTS.
- WOOD CONSTRUCTIONS (ROOFS, FLOORS, SPORT CENTRE FLOORS, WOODEN TENDS, WAREHOUSES).
- PRODUCTION OF PELLETS.
- WHOLESALE AND RETAIL TRADE OF WOOD AND WOOD PRODUCTS.
- TRADE, SUPPLY-PLACEMENT OF SPORTS PRODUCTS.

The integrated management system consists of the ISO 9001:2015, ISO 14001:2015 and ISO 45001: 2018.

Certificate Registration No.: 20557210005366

Valid until: 2024-06-23

Initial certification: 2021-06-24



Head of Management Systems & Products Certification Division

Certification Body at TÜV AUSTRIA HELLAS Athens, 2023-09-01

The company agrees to maintain their management systems according to the standards mentioned above. Certification to PAS 99:2012 does not in itself ensure conformity with any other management system standard

This certification was conducted in accordance with TÜV AUSTRIA HELLAS auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA HELLAS 429, Mesogeion Ave. GR-153 43 Athens, Greece www.tuvaustriahellas.gr GEMI No: 1650201000

CePRK432_A2ea



TÜV AUSTRIA HELLAS

confirms that

the producer of WOOD PELLETS

VEKO Sh.p.k. VRISERA - GJIROKASTER ALBANIA

sent to Holzforschung Austria Laboratory Wood Pellet samples and according to the laboratory tests shown below:

| Parameter | Unit | Reference state | Result | Requirements according to OENORM EN 14961-2 A1 |
|---|-------|-----------------|-----------------------|--|
| Diameter, D | mm | ar | 6,0 | 6 ± 1 |
| Length, L | mm | ar | 6 - 27 | 3,15 ≤ L ≤ 40 |
| Moisture, M | % | ar | 4,0 | ≤ 10 |
| Ash, A (at 550 °C) | % | d | 0,31 | ≤ 0,7 |
| Mechanical durability, DU | % | ar | 99,1 | ≥ 97,5 |
| Fines, F | % | ar | 0,60 | ≤ 1,0 |
| Net calorific value, Q Ash melting behaviour: | MJ/kg | ar | 18,3 | 16,5 ≤ Q ≤ 19 |
| shrinkage starting | | _ | n.a. | £ |
| temperature SST | °C | d | ₩190-400 ep. (20.000) | |
| deformation temperature DT | °C | d | 1340 | * |
| hemisphere temperature HT | °C | d | n.a. | " |
| flow temperature FT | °C | d | 1490 | |

......≥ 1200°C ENplus certification system (ENplus A1), ≥ 1100°C ENplus certification system

(ENplus A2, EN-B) aras received ddry basis n.o. ...not applicable

the samples conform to the below standards:

Moisture: EN 14774-2, Ash: EN 14775, Net Calorific Value: EN 14918, Fines: EN 15210-1, Mech. Durability: EN 15210-1, Ash melting Behaviour: TS 15370-1, Dimensions: EN 16127

This confirmation was first issued on 2013-08-28 and is subject to regular laboratory tests as provided by the standards above

For TÜV AUSTRIA HELLAS



Athens, 2013-08-28



by TÜV AUSTRIA HELLAS Ι Αναπαραγωγή τού παρόντος μόνο κατόπιν εγκρίσεως της TÜV AUSTRIA HELLAS