

CERTIFICATE

REDcert² -943-66600111

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH
Alboinstrasse 56, 12103 Berlin, GERMANY

confirms that

BEWI ASA

Postbooks 3009 Lade, NO - 7441 Trondheim

complies with the requirements of the certification system

REDcert²

The inspection report [16.06.2023, 28.08.2023, 13 & 21.07.2023 / 66600111] documents that the requirements of the REDcert² certification system for the purpose of mass balanced products is fulfilled.

The certified system user is a

- (501) Supplier (before the last interface)
- (701) Upstream conversion unit/Integrated manufacturing sites and plants
- (801) Conversion unit/Integrated manufacturing sites and plants
- (901) Downstream conversion unit/Integrated manufacturing sites and plants

This certificate is valid from 2023-09-02 to 2024-09-01.

Berlin, 2024-04-22

Place, Date

C. Seiser
.....


Dipl.-Phys. Carlo Seiser
Head of Certification Body

The Certification Body is responsible for the accuracy of the certificate.



Site Annex to certificate

REDcert² -943-66600111

of the REDcert² system user

BEWI ASA

Postbooks 3009 Lade, NO - 7441 Trondheim

The following operating sites are included in this certificate:

REDcert² operating site's ID	Operating site	Address
70350000	BEWI RAW B.V.	Zeedijk 25 NL – 4871NM Etten-Leur
71110000	Stramit B.V.	Kanaalstraat 107 NL – 5711 EG Someren
71120000	IsoBouw Systems B.V.	Kanaalstraat 107 NL – 5711 EG Someren
70360000	BEWI RAW Oy	Rajatie 181-36 FIN – 06850 Kulloo
71250000	Remondis Technology sp. z o.o.	Bierkowo 121 PL – 76-206 Slupsk
71260000	BEWI ASA	Postboks 3009 Lade NO – 7441 Trondheim
74980000	BEWI Circular Czechia s.r.o.	Netovicka 875 27401 Slany
74990000	BEWI Circular Portugal LDA	R. da Fábrica s/n 2715- 311 Almargem do Bpo.
75010000	Plastimar SA (Peniche)	Estrada Marginal Norte Apartado 1 2520-000 Peniche
75020000	Plastimar SA (St Tirso)	R. de Cavadas 570 4780- 382 Santo Tirso

Berlin, 2024-04-22

Place, date

C. Seiser
Dipl.-Phys. Carlo Seiser
Head of Certification Body

The certification body is responsible for the accuracy of the given data.

Site Annex to certificate

REDcert² -943-66600111

of the REDcert² system user

BEWI ASA

Postbooks 3009 Lade, NO - 7441 Trondheim

The following operating sites are included in this certificate:

REDcert² operating site's ID	Operating site	Address
72630000	BEWI EPS Norway AS	Fv714 7263 Hamervik, Norway
75910000	BEWI Finland Oy	Muurlantie 438 25130 Muurla, Finland
75900000	BEWI Denmark AS	Havrevaenget 1-3 9500 Hobro - Denmark
75890000	BEWI Packeging & Components UK Ltd.	Craigshaw Rd West Tullos Ind Est., AB12 3AS
77260000	BEWI EPS Norway AS	Industriveien 35 7246 Sandstad, Norway

Berlin, 2024-04-22

Place, date

C. Seiser

Dipl.-Phys. Carlo Seiser
Head of Certification Body



The certification body is responsible for the accuracy of the given data.