

D (ø capac)	H (rama)	O (ø CP)	F (ø rama)
660 mm	100 mm	600 mm	880 mm

Descriere



Cod produs	RCFD400- ø 600
Tip produs	Capac rotund, carosabil, din material compozit
Clasa produs	D400 conform EN124
Certificari	Agrement tehnic
Distribuitor	TRIPLAST
Caracteristici	Sistem de inchidere compus din doua suruburi
	Greutate totala: 70 kg
Material	Compozit non-metalic
Culoare	Gri
Avantaje	Fara valoare de reciclare, face inutil furtul

Contact

Tel: +4 0265-258 183
Fax: +4 0265-258 018
RDS: +4 0365-430 686; 0365-430 687
Mobil: +4 0742-147 705

N.R.C. J26/198/2002
C.I.F. RO14516495

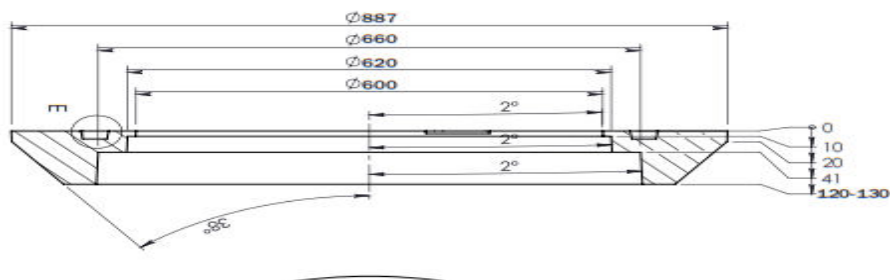
Adresă

Str. Gheorghe Doja nr. 197
540236 Târgu Mureș, România

Email: office@triplast.ro

DATA SHEET

Cover with polymer-composite frame with dimensions of the clear
RCFB125 - Φ 600

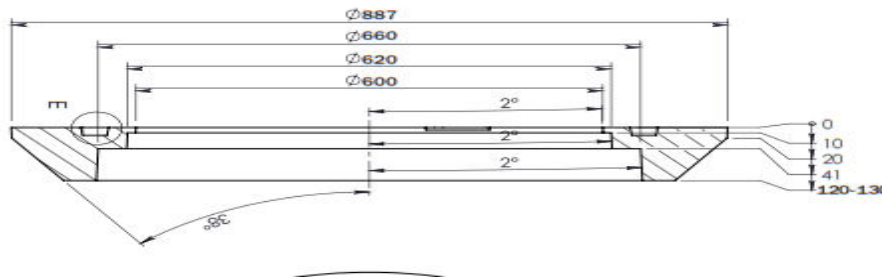


NAME	MANHOLE COVER WITH RING
Standards	EN 124, DIN 1229, EN 1563, EN 1563 / A1, ISO 185, ISO 945, DIN 19583, DIN 19584, DIN 19596/1, DIN 19596/2, DIN 19596/3
Code	RCFB125 - Φ 600
Type	Product type according to standard EN124, B125
Manufacturer	RECO PRODUCTION LTD
Futures	Two-point lock system Cu si Fara balama
Raw Material	polymer-composite
Weight	40 kg
Color	Grey, Black On request another color
Other futures	External dimension - DN887 Two-point lock system



DATA SHEET

Cover with polymer-composite frame with dimensions of the clear
RCFD400 - Φ600



NAME	MANHOLE COVER WITH RING
Standards	EN 124, DIN 1229, EN 1563, EN 1563 / A1, ISO 185, ISO 945, DIN 19583, DIN 19584, DIN 19596/1, DIN 19596/2, DIN 19596/3
Code	RCFD400 - Φ600
Type	Product type according to standard EN124, B125
Manufacturer	RECO PRODUCTION LTD
Futures	Two-point screw locking for increased general security of the cover in the frame
	Fully recyclable and have a low embodied energy when compared with other materials used for the same application
Raw Material	polymer-composite
Weight	70 kg
Color	Grey, Black
	On request another color
Other futures	Our unique composition of material allows for minimal to no vibrations. Ensuring the supporting area and structures are unaffected by the trafficking of the cover.
	The Unique composition of the eco cover range provides a high UV resistance value, ensuring the product a maintain a high level of aesthetics.





Annex 1

to certificate № 932-3400-En

issued to:

RECO PRODUCTION LTD

for compliance with standard(s):

ISO 50001:2018

[Accreditation](#)



Based on the information provided and the recommendation given in the report of the surveillance audit №1, the AQ Cert's Decisions Committee has taken a positive decision on certification maintenance.

This Annex 1 is issued to RECO PRODUCTION LTD for confirmation of the maintenance of the validity of certificate №932-3400-En after successfully carried out surveillance audit №1, according to the current certification procedure.

Certificate№: 932-3400-En

According to: ISO 50001:2018

Validity of certificate is maintained and extended to: **08.05.2022**

Issued by: Boris Stoyanov, MD of MSCB at AQ Cert

Date: 08.05.2021

Sofia, Bulgaria

Certificate

Reg. № 347-4510-Q/26.01.2022



The management system of

RECO PRODUCTION LTD

27 Ravnets Str.
1280 Novi Iskar, Bulgaria

is evaluated and approved for compliance with the requirements of

ISO 9001:2015

Certification scope:
Production and marketing
of polymer composite products

Work sites:
1 Stoe Dzhurov Str.,
1280 Novi Iskar, Bulgaria

BORIS STOYANOV,
managing director

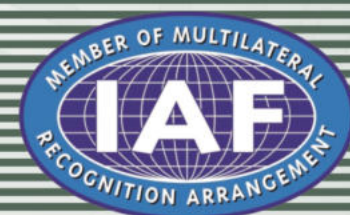
Date of initial approval: 28.01.2016

Without conducting of surveillance audits this certificate is valid until: 27.01.2023

After successful first surveillance audit AQ Cert issues Annex 1 expanding the validity to: 27.01.2024

After successful second surveillance audit AQ Cert issues Annex 2 expanding the validity to: 27.01.2025

Management system certification body at Alpha Quality Certification Ltd.
UIC: 200229912, Registration address: 19 Banat Str., 8th floor, 1407 Sofia, Bulgaria
Accreditation by EA BAS, № 9 OCC / 17.01.2022 · +35928628357 · office@aqcert.org · www.aqcert.org



Certificate

Reg. № 347-4510-E/26.01.2022



The management system of
RECO PRODUCTION LTD

27 Ravnets Str.
1280 Novi Iskar, Bulgaria

is evaluated and approved for compliance with the requirements of

ISO 14001:2015

Certification scope:
Production and marketing
of polymer composite products

Work sites:
1 Stoe Dzhurov Str.,
1280 Novi Iskar, Bulgaria

.....
BORIS STOYANOV,
managing director

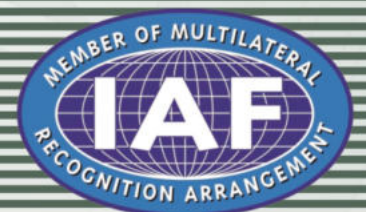
Date of initial approval: 28.01.2016

Without conducting of surveillance audits this certificate is valid until: 27.01.2023

After successful first surveillance audit AQ Cert issues Annex 1 expanding the validity to: 27.01.2024

After successful second surveillance audit AQ Cert issues Annex 2 expanding the validity to: 27.01.2025

Management system certification body at Alpha Quality Certification Ltd.
UIC: 200229912, Registration address: 19 Banat Str., 8th floor, 1407 Sofia, Bulgaria
Accreditation by EA BAS, № 9 OCC / 17.01.2022 · +35928628357 · office@aqcert.org · www.aqcert.org



Certificate

Reg. № 347-4510-OHS/26.01.2022



The management system of

RECO PRODUCTION LTD

27 Ravnets Str.
1280 Novi Iskar, Bulgaria

is evaluated and approved for compliance with the requirements of

ISO 45001:2018

Certification scope:
Production and marketing
of polymer composite products

Work sites:
1 Stoe Dzhurov Str.,
1280 Novi Iskar, Bulgaria

BORIS STOYANOV,
managing director

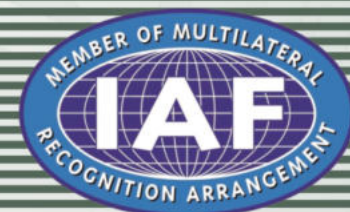
Date of initial approval: 28.01.2016

Without conducting of surveillance audits this certificate is valid until: 27.01.2023

After successful first surveillance audit AQ Cert issues Annex 1 expanding the validity to: 27.01.2024

After successful second surveillance audit AQ Cert issues Annex 2 expanding the validity to: 27.01.2025

Management system certification body at Alpha Quality Certification Ltd.
UIC: 200229912, Registration address: 19 Banat Str., 8th floor, 1407 Sofia, Bulgaria
Accreditation by EA BAS, № 9 OCC / 07.12.2020 · +35928628357 · office@aqcert.org · www.aqcert.org



Certificate

Reg. № 932-3400-En/08.05.2020



The management system of
RECO PRODUCTION LTD

27 Ravnets Str.
1280 Novi Iskar, Bulgaria

is evaluated and approved for compliance with the requirements of

ISO 50001:2018

Certification scope:
Production and marketing
of polymer composite products

Work sites:
1 Stoe Dzhurov Str.
1280 Novi Iskar, Bulgaria

BORIS STOYANOV,
managing director

Without conduction of confirmation visit this certificate is valid within 6 months for date of issue
Without conducting of surveillance audits this certificate is valid until: 08.05.2021
After successful first surveillance audit AQ Cert issues Annex 1 expanding the validity to: 08.05.2022
After successful first surveillance audit AQ Cert issues Annex 1 expanding the validity to: 08.05.2023

AQ Cert- Management systems certification body, accredited by, EA "BAS", Certificate № 9 OCC/12.02.2020
Head office: 19 Banat Str., Sofia, Bulgaria, t.: +35928628357, email: office@aqcert.org

