



CERTIFICAZIONE DI PRODOTTO

PRODUCT CERTIFICATION

CERTIFICATE N°

CERTIFICATO N°

P 329

COMPANY

AZIENDA

GLOBAL CASTINGS PVT. LTD

1 Sardar Sankar Road Kolkata 700026 West Bengal India

PRODUCTION UNIT

UNITA' PRODUTTIVA

Mouza Mirzapur/Kamnara, Dewandighi Palitpur Road, Burdwan 713102 India

SCOPE OF THE CERTIFICATE

OGGETTO DEL CERTIFICATO

**GULLY TOPS AND MANHOLE TOPS FOR VEHICULAR AND
PEDESTRIAN AREAS**

Dispositivi di coronamento e chiusura per zone di circolazione utilizzate da pedoni e da veicoli

REFERENCE STANDARDS

NORME DI RIFERIMENTO

EN 124-1:2015, EN 124-2:2015

CERTIFICATION SYSTEM

SISTEMA DI CERTIFICAZIONE

General Agreement Conditions for the product certification – CP DOC 229
Condizioni Generali di Contratto per la Certificazione di prodotto - CP DOC 229

Particular rules for gully tops and manhole tops - CP DOC 243
Regolamento particolare per dispositivi di coronamento e chiusura – CP DOC 243

Instructions for the application of the EN 124:2015 - UNI/TR 11671:2017
Indicazioni per l'applicazione della serie EN 124:2015 – UNI/TR 11671:2017

PRODUCTS

PRODOTTI


The list of the certified products is annexed to this certificate

L'elenco dei prodotti oggetto della Certificazione è allegato al presente certificato

First Issue
Prima Emissione
28/07/2020

Current Issue
Emissione Corrente
14/12/2021

Expiry Date
Scadenza
31/12/2022


THE PRESIDENT AND GENERAL MANAGER
MR. LORENZO ORSENIKO

Annex to the certificate P 329 del 14/12/2021

Allegato al Certificato di Prodotto P 329 of 14/12/2021

FAMILY <i>famiglia</i>	CODE <i>codice</i>	DESIGNATION <i>designazione</i>	CLASS <i>classe</i>
SOLID TOP B125	D-16 B125	Manhole Top EN 124-2 – B125 – 2/2 – 445 – W – RP	B125
TAMPON LOT B125 425 X 295 OPTIMAX	PIL02_19PE232B	Manhole Top EN 124-2 – B125 – 2/3 – 248 – W – RP	B125
TAMPON OPTIMAX (468 X 579) B125	PIL09_18PE216E	Manhole Top EN 124-2 – B125 – 2/3 – 421 – W – RP	B125
	PIL09_18PE217E	Manhole Top EN 124-2 – B125 – 2/3 – 421 – W – RP	B125
	PIL09_18PE218E	Manhole Top EN 124-2 – B125 – 2/3 – 532 – W – RP	B125
	PIL09_18PE219E	Manhole Top EN 124-2 – B125 – 2/3 – 532 – W – RP	B125
	PIL09_18PE220E	Manhole Top EN 124-2 – B125 – 2/3 – 532 – W – RP	B125
SOLID TOP C250	D-17 C250	Manhole Top EN 124-2 – C250 – 2/2 – 485 – W – RP	C250
TAMPON OPTIMAX (468 X 579) C250	PIL04_19PE249C	Manhole Top EN 124-2 – C250 – 2/3 – 421 – W – RP	C250
	PIL04_19PE250C	Manhole Top EN 124-2 – C250 – 2/3 – 421 – W – RP	C250
	PIL04_19PE251B	Manhole Top EN 124-2 – C250 – 2/3 – 532 – W – RP	C250
	PIL04_19PE252B	Manhole Top EN 124-2 – C250 – 2/3 – 532 – W – RP	C250
	PIL04_19PE253A	Manhole Top EN 124-2 – C250 – 2/3 – 532 – W – RP	C250
TOP	TOP200C	Manhole Top EN 124-2 – C250 – 2/2 – 201 – W – RP	C250
	TOP700C	Manhole Top EN 124-2 – C250 – 2/2 – 700 – W – RP	C250
	TOP800C	Manhole Top EN 124-2 – C250 – 2/2 – 800 – W – RP	C250
SOLID TOP D400	D-15 D400	Manhole Top EN 124-2 – D400 – 2/2 – 330 – W – RP	D400
	D-16 D400	Manhole Top EN 124-2 – D400 – 2/2 – 435 – W – RP	D400
	D-18 D400	Manhole Top EN 124-2 – D400 – 2/2 – 582 – F – RP	D400
ROUND COVER	D-90	Manhole Top EN 124-2 – D400 – 2/2 – 580 – F – RP	D400
	R-100-SB	Manhole Top EN 124-2 – D400 – 2/2 – 580 – F – RP	D400
	R-100-SB-R2	Manhole Top EN 124-2 – D400 – 2/2 – 580 – F – RP	D400
	R-100-SB-R3	Manhole Top EN 124-2 – D400 – 2/2 – 580 – F – RP	D400
	GCPL-319	Manhole Top EN 124-2 – D400 – 2/2 – 570 – F – RP	D400
	GCPL-162	Manhole Top EN 124-2 – D400 – 2/2 – 600 – F – RP	D400
	ARTICLE 3237105	Manhole Top EN 124-2 – D400 – 2/2 – 600 – F – RP	D400
TOP	TOP700D	Manhole Top EN 124-2 – D400 – 2/2 – 700 – W – RP	D400
	TOP800D	Manhole Top EN 124-2 – D400 – 2/2 – 800 – W – RP	D400
GRATING	D-3B C250	Gully Top EN 124-2 – C250 – 2/2 – 248 – F – RP	C250
	B-19D C250	Gully Top EN 124-2 – C250 – 2/2 – 278 – F – RP	C250
SQUARE GRATING	D-12 A C250	Gully Top EN 124-2 – C250 – 2/2 – 350 – F – RP	C250
ROUND GRATING	D-80	Gully Top EN 124-2 – D400 – 2/2 – 580 – F – RP	D400
	D-81	Gully Top EN 124-2 – D400 – 2/2 – 580 – F – RP	D400