

CERTIFICATO N°

CERTIFICATE N°

P 197

AZIENDA

COMPANY

DISOTEC S.r.l.

Via B. Zenale, 40/a – 20024 Garbagnate Milanese (MI)

UNITA' PRODUTTIVA

PRODUCTION UNIT

D3 – D4 – D5

OGGETTO DEL CERTIFICATO

SCOPE OF THE CERTIFICATE

DISPOSITIVI DI CORONAMENTO E CHIUSURA PER ZONE DI CIRCOLAZIONE UTILIZZATE DA PEDONI E DA VEICOLI

Gully tops and manhole tops for vehicular and pedestrian areas

NORME DI RIFERIMENTO

REFERENCE STANDARDS

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

SISTEMA DI CERTIFICAZIONE

CERTIFICATION SYSTEM

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

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

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

PRODOTTI

PRODUCTS

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

The list of the certified products is annexed to this certificate



N° 0011 PRD
Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

Prima Emissione

First Issue

16/06/2016

Emissione corrente


Current Issue

12/12/2024

Scadenza

Expiry Date

31/12/2025


IL PRESIDENTE E DIRETTORE GENERALE
LORENZO ORSENIKO

FAMIGLIA <i>family</i>	CODICI <i>code</i>	DESIGNAZIONE <i>designation</i>	CLASSE <i>class</i>	UNITA' PRODUTTIVA <i>production unit</i>
MANHOLE COVER B125	DCLB3030V1-N	Manhole Top EN 124-2 – B125 – 2/2 – 200 – W – RP	B125	D4
	DCLB4040V1-N	Manhole Top EN 124-2 – B125 – 2/2 – 300 – W – RP	B125	D3 – D4
	DCLB5050V1-N	Manhole Top EN 124-2 – B125 – 2/2 – 400 – W – RP	B125	D3 – D4
	DCLB5555V1-N	Manhole Top EN 124-2 – B125 – 2/2 – 450 – W – RP	B125	D4
	DCLB6060V1-N	Manhole Top EN 124-2 – B125 – 2/2 – 500 – W – RP	B125	D3 – D4
	DCLB7070V1-N	Manhole Top EN 124-2 – B125 – 2/2 – 600 – W – RP	B125	D3 – D4
	DCLB9090V1-N	Manhole Top EN 124-2 – B125 – 2/2 – 800 – W – RP	B125	D4
MANHOLE COVER C250	DCLC4015T-N	Manhole Top EN 124-2 – C250 – 2/2 – 127 – F – RP	C250	D3 – D4
	DCLC4545T-N	Manhole Top EN 124-2 – C250 – 2/2 – 450 – F – RP	C250	D3 – D4
	DCLC7030T-N	Manhole Top EN 124-2 – C250 – 2/2 – 290 – F – RP	C250	D3 – D4
	DCLC4040T-N	Manhole Top EN 124-2 – C250 – 2/2 – 375,5 – F – RP	C250	D3 – D4
	DCLC3030T-N	Manhole Top EN 124-2 – C250 – 2/2 – 200 – W – RP	C250	D3
	DCLC4040V-N	Manhole Top EN 124-2 – C250 – 2/2 – 300 – W – RP	C250	D3
	DCLC5050V-N	Manhole Top EN 124-2 – C250 – 2/2 – 400 – W – RP	C250	D3
	DCLC6060V-N	Manhole Top EN 124-2 – C250 – 2/2 – 500 – W – RP	C250	D3
	DCLC7070V-N	Manhole Top EN 124-2 – C250 – 2/2 – 600 – W – RP	C250	D3
	DCLC3030V1-N	Manhole Top EN 124-2 – C250 – 2/2 – 200 – W – RP	C250	D3 – D4
	DCLC4040V1-N	Manhole Top EN 124-2 – C250 – 2/2 – 300 – W – RP	C250	D3 – D4
	DCLC5050V1-N	Manhole Top EN 124-2 – C250 – 2/2 – 400 – W – RP	C250	D3 – D4
	DCLC5555V1-N	Manhole Top EN 124-2 – C250 – 2/2 – 450 – W – RP	C250	D4
	DCLC6060V1-N	Manhole Top EN 124-2 – C250 – 2/2 – 500 – W – RP	C250	D3 – D4
	DCLC7070V1-N	Manhole Top EN 124-2 – C250 – 2/2 – 600 – W – RP	C250	D3 – D4
	DCLC9090V1-N	Manhole Top EN 124-2 – C250 – 2/2 – 800 – W – RP	C250	D4
MANHOLE COVER D400	DCLD4015T-N	Manhole Top EN 124-2 – D400 – 2/2 – 135 – W – RP	D400	D3
	DCLD4545T-N	Manhole Top EN 124-2 – D400 – 2/2 – 450 – F – RP	D400	D3 – D4 – D5
	DCLD6060T-N	Manhole Top EN 124-2 – D400 – 2/2 – 600 – F – RP	D400	D3 – D4 – D5
	DCLD6060R-N	Manhole Top EN 124-2 – D400 – 2/2 – 600 – F – RP	D400	D3 – D4 – D5
	DCLD7080T-N	Manhole Top EN 124-2 – D400 – 2/2 – 700 – F – RP	D400	D3 – D4 – D5
	DCLD7640T-N	Manhole Top EN 124-2 – D400 – 2/2 – 400 – F – RP	D400	D3 – D4 – D5
	DCLD7640R-N	Manhole Top EN 124-2 – D400 – 2/2 – 400 – F – RP	D400	D3 – D4 – D5
	DCLD10670T-N	Manhole Top EN 124-2 – D400 – 2/2 – 700 – F – RP	D400	D3 – D4 – D5
	DCLD12060T-N	Manhole Top EN 124-2 – D400 – 2/2 – 600 – F – RP	D400	D3 – D4 – D5
	DCLD12060R-N	Manhole Top EN 124-2 – D400 – 2/2 – 600 – F – RP	D400	D3 – D4 – D5
	DCLD4040V1-N	Manhole Top EN 124-2 – D400 – 2/2 – 300 – F – RP	D400	D3 – D4
	DCLD5050V1-N	Manhole Top EN 124-2 – D400 – 2/2 – 400 – F – RP	D400	D3 – D4
	DCLD5555V1-N	Manhole Top EN 124-2 – D400 – 2/2 – 450 – F – RP	D400	D4

FAMIGLIA <i>family</i>	CODICI <i>code</i>	DESIGNAZIONE <i>designation</i>	CLASSE <i>class</i>	UNITA' PRODUTTIVA <i>production unit</i>
MANHOLE COVER D400	DCLD6060V1-N	Manhole Top EN 124-2 – D400 – 2/2 – 500 – F – RP	D400	D3 – D4
	DCLD7070V1-N	Manhole Top EN 124-2 – D400 – 2/2 – 600 – F – RP	D400	D3 – D4
	DCLD8080V1-N	Manhole Top EN 124-2 – D400 – 2/2 – 700 – F – RP	D400	D4
	DCLD9090V1-N	Manhole Top EN 124-2 – D400 – 2/2 – 800 – F – RP	D400	D3 – D4
CONCAVE GRATE C250	DGCC3030V1-N	Gully Top EN 124-2 – C250 – 2/2 – 180 – F – RP	C250	D4
	DGCC4040V1-N	Gully Top EN 124-2 – C250 – 2/2 – 278 – F – RP	C250	D3 – D4
	DGCC5050V1-N	Gully Top EN 124-2 – C250 – 2/2 – 370 – F – RP	C250	D3 – D4
	DGCC5555V1-N	Gully Top EN 124-2 – C250 – 2/2 – 420 – F – RP	C250	D4
	DGCC6060V1-N	Gully Top EN 124-2 – C250 – 2/2 – 470 – F – RP	C250	D3 – D4
	DGCC7070V1-N	Gully Top EN 124-2 – C250 – 2/2 – 573 – F – RP	C250	D3 – D4
FLAT GRATING C250	DGPC3030V1-N	Gully Top EN 124-2 – C250 – 2/2 – 205 – F – RP	C250	D3
	DGPC4040V1-N	Gully Top EN 124-2 – C250 – 2/2 – 278 – F – RP	C250	D3
	DGPC5050V1-N	Gully Top EN 124-2 – C250 – 2/2 – 370 – F – RP	C250	D3
	DGPC6060V1-N	Gully Top EN 124-2 – C250 – 2/2 – 470 – F – RP	C250	D3
	DGPC7070V1-N	Gully Top EN 124-2 – C250 – 2/2 – 573 – F – RP	C250	D3
FLAT GRATING D400	DGPD5050V1-N	Gully Top EN 124-2 – C250 – 2/2 – 370 – F – RP	D400	D3 – D4
	DGPD5555V1-N	Gully Top EN 124-2 – C250 – 2/2 – 420 – F – RP	D400	D4
	DGPD6060V1-N	Gully Top EN 124-2 – C250 – 2/2 – 470 – F – RP	D400	D3 – D4
	DGPD7070V1-N	Gully Top EN 124-2 – C250 – 2/2 – 573 – F – RP	D400	D3 – D4

La sigla indicata dopo il segno “-“ indica eventuale marcatura personalizzata

The sign after “-“ indicates possible personalized marking