



CERTIFICAZIONE DI PRODOTTO

PRODUCT CERTIFICATION

CERTIFICATO N°

CERTIFICATE N°

P 195

AZIENDA

COMPANY

INDUSTRIE POLIECO – M.P.B. S.r.l.

Via E. Mattei, 49 – 25046 Cazzago San Martino (BS)

UNITA' PRODUTTIVA

PRODUCTION UNIT

Via E. Mattei, 49 – 25046 Cazzago San Martino (BS)

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 124-5:2015

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

PRIMA EMISSIONE

EMISSIONE CORRENTE

SCADENZA

First Issue

Current Issue

Expiry date

09/03/2016

10/12/2019

31/12/2020

IL DIRETTORE GENERALE
ING. LORENZO ORSENIKO



PRD N° 011B
Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

Allegato al Certificato di Prodotto P 195 del 10/12/2019

Annex to the certificate P 195 of 10/12/2019

FAMIGLIA <i>family</i>	CODICE <i>code</i>	DESIGNAZIONE <i>designation</i>	CLASSE <i>class</i>	
KIO	300x300	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 210 – F – RP	B125	
	300x300	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 210 – W – RP	B125	
	400x400	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 304 – F – RP	B125	
	400x400	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 304 – W – RP	B125	
	400x400L	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 304 – F – RP	B125	
	400x400L	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 304 – W – RP	B125	
	500x500	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 404 – F – RP	B125	
	500x500	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 404 – W – RP	B125	
	500x500L	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 404 – F – RP	B125	
	500x500L	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 404 – W – RP	B125	
	600x600	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 500 – F – RP	B125	
	600x600	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 500 – W – RP	B125	
	600x600L	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 500 – F – RP	B125	
	700x700	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 601 – F – RP	B125	
	700x700	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 601 – W – RP	B125	
	Ø 800	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 601 – F – RP	B125	
	Ø 800	MANHOLE TOP EN 124-5 – B125 – C2 – 5/6 – 601 – W – RP	B125	
	400x400	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 304 – F – RP	C250	
	400x400	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 304 – W – RP	C250	
	500x500	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 404 – F – RP	C250	
	500x500	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 404 – W – RP	C250	
	600x600	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 500 – F – RP	C250	
	600x600	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 500 – W – RP	C250	
	700x700	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 600 – F – RP	C250	
	700x700	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 600 – W – RP	C250	
	Ø 800	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 600 – F – RP	C250	
	Ø 800	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 600 – W – RP	C250	
	42" – Ø 1230	MANHOLE TOP EN 124-5 – C250 – C2 – 5/5 – 980 – F – RP	C250	
	Ø 425	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 314 – F – RP	D400	
	500x500	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 404 – F – RP	D400	
	600x600	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 500 – F – RP	D400	
	700x700	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 600 – F – RP	D400	
	850x850 with hinge automatic	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 600 – F – RP	D400	
	850x850 automatic	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 600 – F – RP	D400	
	Ø 800 automatic	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 600 – F – RP	D400	
	Ø 800 floating frame	MANHOLE TOP EN 124-5 – D400 – C2 – 5/2 – 570 – F – RP	D400	
	Ø 800 with hinge automatic	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 600 – F – RP	D400	
	42" – Ø 1230	MANHOLE TOP EN 124-5 – D400 – C2 – 5/5 – 980 – F – RP	D400	
	KIO GRIGLIA	500x500	GULLY TOP EN 124-5 – C250 – C2 – 5/5 – 400 – F – RP	C250
		500x500	GULLY TOP EN 124-5 – C250 – C2 – 5/5 – 400 – W – RP	C250

Allegato al Certificato di Prodotto P 195 del 10/12/2019

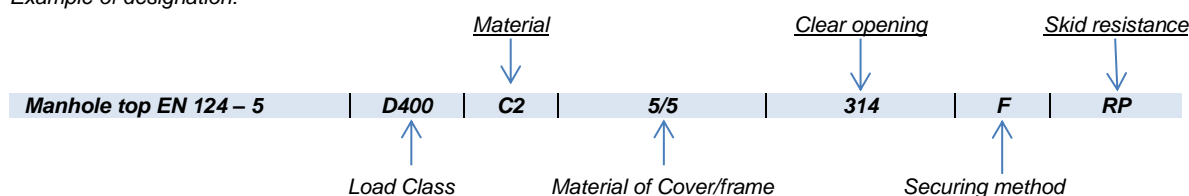
Annex to the certificate P 195 of 10/12/2019

Ai fini della certificazione i prodotti sopra elencati hanno effettuato le seguenti prove in conformità alle norme EN 124-1:2015 e EN 124-5:2015:

To the purpose of the certification the above products were submitted to the following tests conforming with EN 124-1:2015 and EN 124-5:2015 standards:

Famiglia Family	PROVE/Tests											Classe class
	Prova dimensionale Dimensional test	Prova di freccia residua Permanent set	Prova di carico Load test	Prova di fatica Fatigue test	Assorbimento H ₂ O e carburante Water and fuel absorption	Deformazione sotto carico Deflection under load	Prova di Creep Creep test	Prova d'urto ed effetto HT impact and high temperature test	Resistenza all'invecchiamento Weathering resistance	Test di durezza Hardness test	Resistività superficiale Surface Resistivity	
KIO	x	x	x	x	x	x	x	x	x	x	x	B125
KIO	x	x	x	x	x	x	x	x	x	x	x	C250
KIO	x	x	x	x	x	x	x	x	x	x	x	D400

Example of designation:



Securing method: 1) Securing feature (F) 2) Mass per unit area (W) 3) Other methods (O)	Skid resistance: 1) Defined raised pattern (RP) 2) Measured value of USRV
---	--

Tutti i dispositivi possono essere prodotti anche in versione colorata.

All products can be produced also coloured.