



Certificate of Conformity

Ref. no. Z448-39/20

This is to certify that the construction products:

Gully tops and manhole tops for vehicular and pedestrian areas - Part 2: Gully and manhole tops made of cast iron

produced by

P.I.L. PRODUITS INDUSTRIELS LORRAINS

Zone industrielle de Pompey Industries

170 rue de la Fonderie BP5

54670 Custines

France

at the manufacturing plant

RBA Ferro Industries Private Limited

Rasastha, Domjur

Howrah 711409

India

meet the requirements of technical regulation

EN 124 - 2 : 2015

which is confirmed by the results of the factory production control and the third-party surveillance acc. System 1 performed by the accredited certification body

**MPA Bremen Institute for Materials Testing
(MPA Bremen)**

Paul-Feller-Str. 1, 28199 Bremen.

The manufacturer is hereby entitled to mark the above mentioned construction products with the sign or abbreviation shown below and with a reference to the technical regulation after an initial (type) testing is performed by the MPA Bremen. The entitlement is in force only for the validity period of the certification agreement and while the third-party surveillance is being performed.



and/or MPA HB

Bremen, March 11th, 2020

Dipl. Ing. Axel Meyer,
(Head of the Certification Body MPA Bremen)

The validity of this certificate is confirmed by publication on the official website of the MPA Bremen: <http://www.mpa-bremen.de>.



Accredited by DAkkS according to DIN EN ISO/IEC 17065.
The accreditation is valid for the certification processes listed in the annex of the accreditation certificate.



Paul-Feller-Straße 1
D 28199 Bremen - Germany

Notifizierte Stelle - Notified Body NB 1075

Certificate of Conformity

Ref.-No. Z448-39/20

Product:

Gully tops and manhole tops for vehicular and pedestrian areas - Part 2: Gully and manhole tops made of cast iron

Product family	Refernce	Material	Class
REGARD DE TROTTOIR B 125	TR 650PF6 B 125 TR 800PF8 B 125 TR 6C B 125 TR 8C B 125	ductile iron	B 125
REGARD FONTE DE TROTTOIR B125	T3C B125 T4C B125 T5C B125	ductile iron	B 125
REGARD HYDRAULIQUE B125	H3C B125 H4C B125 H5C B125 H6C B125 H7C B125 H8C B125 H9C B125 H10C B125	ductile iron	B 125
COVER PLATE RAAC / RATC	RATC	ductile iron	B 125
GR' PARK C250	GR' PARK 400 C250 GR' PARK 500 C250 GR' PARK 600 C250 GR' PARK 700 C250 GR' PARK 800 C250	ductile iron	C 250
GR' PARK C C250	GR' PARK C 400 C250 GR' PARK C 600 C250 GR' PARK C 700 C250 GR' PARK C 800 C250	ductile iron	C 250
GRILLE HP C250	C30HP PMR C30HP GSC	ductile iron	C 250
GRILLE GSC C250	GSC /GSC PMR	ductile iron	C 250
AVALOIR C250	Grille avaloir GATC C250	ductile iron	C 250
RONDO C250	RONDO C250 RONDO C 250 AGRILLES	ductile iron	C 250
REGARD HYDRAULIQUE C250	H6C250 H8C250	ductile iron	C 250
COVER PLATE RAAC / RATC	RAAC Plaque Fonte De Recouvrement Profil A	ductile iron	C 250

Product family	Refernce	Material	Class
HY' ROAD D400	HY' ROAD 400 D400 HY' ROAD 500 D400 HY' ROAD 600 D400 HY' ROAD 700 D400 HY' ROAD 800 D400 HY' ROAD 900 D400 HY' ROAD 1000 D400	ductile iron	D 400
GR' ROAD D400	GR' ROAD 400 D400 GR' ROAD 500 D400 GR' ROAD 600 D400 GR' ROAD 700 D400 GR' ROAD 800 D400 GR' ROAD 900 D400	ductile iron	D 400
GR' ROAD C D400	GR' ROAD C 400 D400 GR' ROAD C 500 D400 GR' ROAD C 600 D400 GR' ROAD C 700 D400 GR' ROAD C 800 D400	ductile iron	D 400
GRILLE HP D400	C 30HP 400 F C 40HP 400 PMR	ductile iron	D 400
RONDO	RONDO D 400 RONDO AGRILLES D 400	ductile iron	D 400
GRILLE GSC D400	GSC PMR 400	ductile iron	D 400
LOTIS D400	LOTIS D 400	ductile iron	D 400
TNBC/TBC	Regard Fonte De Chaussee D400, D850, non Betonne Regard Fonte De Chaussee 850 D400 BETONNE	ductile iron concrete	D 400
D400 LC TELECOM COVER	L1C D400 L2C D400 L3C D400	ductile iron	D 400
D400 KC TELECOM COVER	K1C D400 K2C D400 K3C D400	ductile iron	D 400