



Bureau de normalisation
du Québec

BNQ is a member of the National
Standards System (NSS).

ANNEX
TO THE CERTIFICATE

CRESCENT FOUNDRY COMPANY PVT LTD

Page 1 of 2

National Highway 6
Nobra, Howrah 711403
INDIA

BNQ 3221-500/2017-03-23

*Grates, Covers, Frames, Catch Basin Traps and Valve Boxes -
Grey-Iron and Ductile-Iron Castings for Civil Engineering Work
- Characteristics and Test Methods*

Certificate number: **4395**
Issue date: **2026-01-14**
Expiry date: **2027-04-30**

PRODUCT	PRODUCT CODE	TYPE OF CAST IRON	TRADEMARK ¹
Bicycle-proof grate 750 mm, see note 2	MH750-1GD	Ductile	INOVO
Adjustable frame 750 mm	MH750-ADJD10 MH750-ADJD16	Ductile	INOVO
Ajustable frame with snowplow-proof edges (nominal 352 mm x 581 mm)	MH1423-ADJD8 MH1423-ADJD16	Ductile	INOVO
Tapered guide frame 750 mm	MH750-3GC	Grey	INOVO
Tapered guide frame (nominales 352 mm x 581 mm)	MH1423-3GC5	Grey	INOVO
Cover (without designation) 775 mm, see note 2	MHR775-1D	Ductile	INOVO
Adjustable frame 775 mm	MH775-ADJD10, MH775-ADJD16	Ductile	INOVO
Cadre guideur conique 775 mm	MH775-3GC	Grey	INOVO
Sewer cover pluvial 775 mm	MHR775-1PLD	Ductile	INOVO
Sewer cover sanitaire 775 mm	MHR775-1SAND	Ductile	INOVO
Cover (without designation) 775 mm, see note 2	MHR775-1SDMTL	Ductile	INOVO
Cover eau potable 775 mm, see note 2	MHR775-1WDMTL	Ductile	INOVO
Rectangular self-lock grate with high catchment capacity (nominal 352 mm x 581 mm)	MH1423-1GCD	Ductile	INOVO
Note 1: INOVO is a trademark owned by 10007773 CANADA INC. (INOVO), 51, rue Gingras, Warwick, Québec J0A 1M0.			
Note 2: Clause 4.3.2 Load resistance test was witnessed with 250 kN applied instead of minimum static load of 150 kN required by Standard BNQ 3221-500.			

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.



Bureau de normalisation
du Québec

BNQ is a member of the National
Standards System (NSS).

ANNEX TO THE CERTIFICATE

CRESCENT FOUNDRY COMPANY PVT LTD

Page 2 of 2

National Highway 6
Nibras, Howrah 711403
INDIA

BNQ 3221-500/2017-03-23

*Grates, Covers, Frames, Catch Basin Traps and Valve Boxes -
Grey-Iron and Ductile-Iron Castings for Civil Engineering Work
- Characteristics and Test Methods*

Certificate number: **4395**
Issue date: **2026-01-14**
Expiry date: **2027-04-30**

HISTORY

Date	Description
2025-04-17	Issuance of certificate.
2025-06-13	Modification of the certificate: Addition of part MH750-ADJD16, MH1423-1GCD, MH1423-ADJD8 and MH1423-ADJD16.
2026-01-14	Modification of the certificate: Correct product codes MH775-1D, MH775-1PLD, MH775-1SAND to respectively MHR775-1D, MHR775-1PLD, MHR775-1SAND.