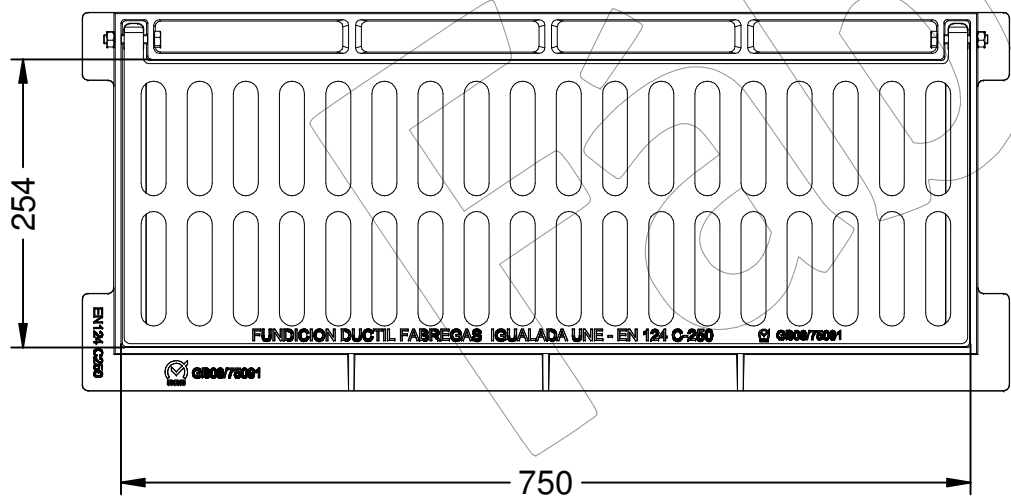
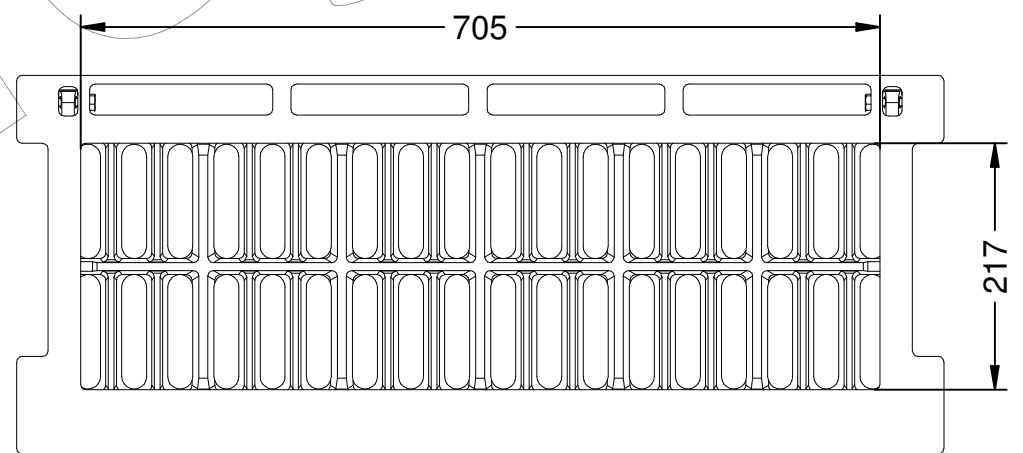
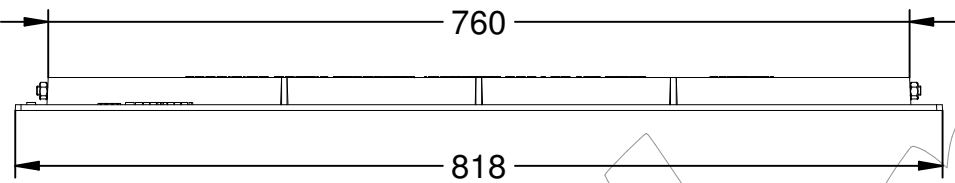
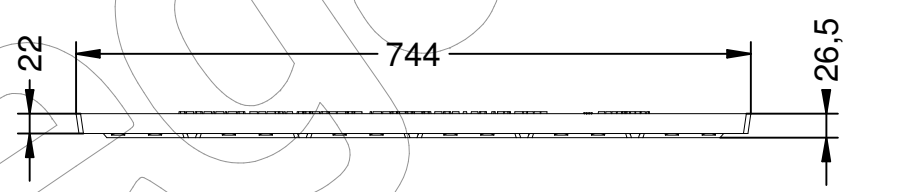
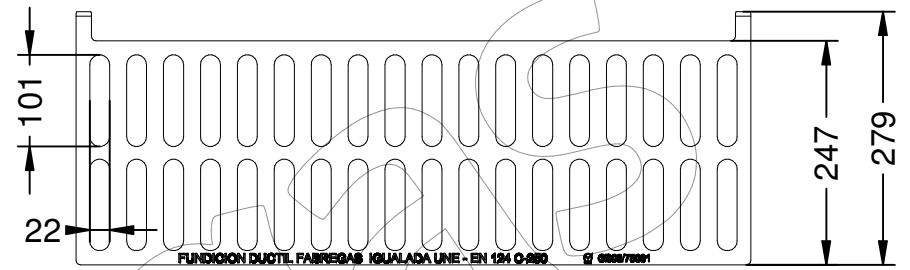
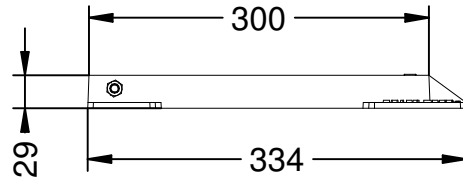


D-3A

Reja y marco imbornal abatible tipo IMPU.

Revision: 01 - 14/03/2018



D-3A

Reja y marco imbornal abatible tipo IMPU.

Revision: 01 - 14/03/2018



-ES- 

Descripción: Reja y marco imbornal abatible tipo IMPU.

Material: Fundición Dúctil EN-GJS-500-7.

Acabado: Pintado negro asfáltico.

Norma: UNE-EN 124.

Clase: C-250.

Embalaje: Paletizado y plastificado.

Superficie de absorción: 796,22 cm² + 180,91 cm², Total: 977,13 cm².

-EN- 

Description: Folding frame and frame imbring type IMPU.

Material: Ductile cast iron EN-GJS-500-7.

Paint finish: Painted black asphalt.

Standard: UNE-EN 124.

Class: C-250.

Packing: Palletizing and plasticized.

Absorption surface: 796.22 cm² + 180.91 cm², Total: 977.13 cm².

-PT- 

Descrição: Reja e imbornal dobragem tipo de quadro IMPU.

Material: Ferro fundido dúctil EN-GJS-500-7.

Acabamento: Pintado asfalto preto.

Regra: UNE-EN 124.

Classe: C-250.

Embalagem: Paletização e plastificado.

Superfície de absorção: 796,22 cm² + 180,91 cm², Total: 977,13 cm².

-CA- 

Descripció: Reixa i marc embornal abatible tipus IMPU.

Material: Fosa Dúctil EN-GJS-500-7.

Acabat: Pintat negre asfàltic.

Norma: UNE-EN 124.

Classe: C-250.

Embalatge: Paletitzat i plastificat.

Superfície d'absorció: 796,22 cm² + 180,91 cm², Total: 977,13 cm².

-FR- 

Description: Cadre pliant et cadre imbring type IMPU.

Matériel: Fer EN-GJS-500-7 ductiles.

Finition: Painted asphalte noir.

Règle: UNE-EN 124.

Classe: C-250.

Emballage: Palettisation et plastifié.

Surface d'absorption: 796,22 cm² + 180,91 cm², Total: 977,13 cm².