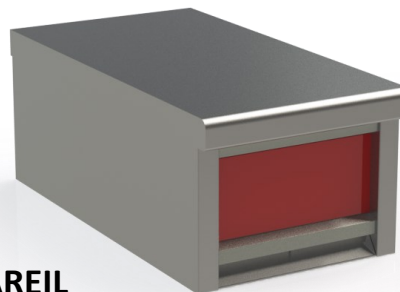


DESCRIPTIF GÉNÉRAL

Chassis :
Chassis porteur en acier inox AISI 304, épaisseur 15 à 30/10, assemblé par soudures électriques haute intensité.

- Dessus :
Dessus (encadrement) en inox AISI 304, épaisseur 30/10, avec bord tombé avant de 55 mm et contrepli.



DESCRIPTIF DE L'APPAREIL

Dimensions (mm) : L 425 x P 800 x H 320/380.

- Dessus :
. Plan neutre avec façade panneau émaillé inox AISI304.

- Soubassement :
. Caisson fermé.

Débit Gaz Nat
G20/20 :

-

Débit Gaz Propane
G31/37 :

-








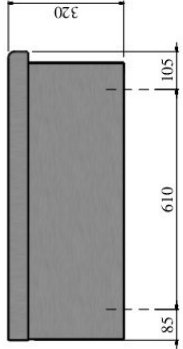
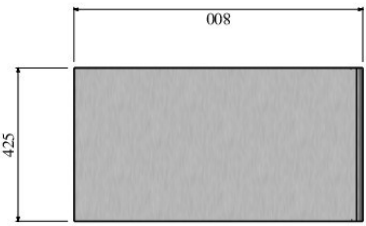
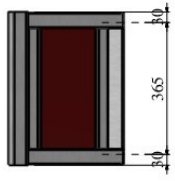





RÉFÉRENCE : **1/2R-CAISSON**

CODE	DIMENSIONS	ALIMENTATION	PUISSANCE	POIDS
V01724	425 X 800 X 900 mm	-	-	25 kg

OPTIONS	CODE
Tablette de dressage avancée 150 mm intégrée au dessus	V00805
Dos inox monté en usine	V01289
Panneau + façade émail neutre	INCLUS
-	-
-	-
-	-
-	-
-	-
-	-
-	-

ACCESSOIRES	CODE
-	-
-	-
-	-



 <p>Connexion gaz Gas connection Gasanschluss Conexión gas</p>	 <p>Connexion électrique Electric connection Elektrische verbindung Conexión eléctrica</p>	 <p>Options Options Aufträge Opciones</p>	 <p>Connexion eau froide Cold water connection Kaltwasseranschluss Conexión agua fra</p>	 <p>Connexion eau chaude Hot water connection Warmwasseranschluss Conexión agua caliente</p>	 <p>Connexion eau adoucie ≤ 3bars-Lh...7°F Softened water connection ≤ 3bars-7°F Wasserzulauf (gefiltertes wasser ≤ bars-ab: 7 °GH) Conexión agua blanda ≤ 3 bars-Lh...7°F</p>	 <p>Ecoulement eaux usées sewage outflow wasserablauf desagote</p>
						     <p>V01724 1/2 R-CAISSON</p>

Charvet se réserve le droit de modifier les caractéristiques techniques de ses matériels sans préavis.

