

CR2/80B



Serving trolley 2 levels

- Stainless steel tube structure AISI 304 18/10 Ø 25 mm
- Top and shelf 800x500 mm in stainless steel AISI 304 submerged and soundproof
- Useful loading capacity 80 kg per shelf
- 4 swivel castors with stubborn Ø 125, 2 with brake
- Can be dismantled

mm	kW	V	kg	m3
890x590xh960	-	-	18	0,12

CR2/100B



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- Stainless steel tube structure AISI 304 18/10 Ø 25 mm
- Top and shelf 1000x500 mm in stainless steel AISI 304 submerged and soundproof
- Useful loading capacity 80 kg per shelf
- 4 swivel castors with stubborn Ø 125, 2 with brake
- Can be dismantled

mm	kW	V	kg	m3
1090x590xh960	-	-	22	0,12

CR3/100B



Serving trolley 3 levels

- Stainless steel tube structure AISI 304 18/10 Ø 25 mm
- Top and shelves 1000x500 mm in stainless steel AISI 304 submerged and soundproof
- Useful loading capacity 80 kg per shelf
- 4 swivel castors with stubborn Ø 125, 2 with brake
- Can be dismantled

mm	kW	V	kg	m3
1090x590xh960	-	-	22	0,12

CS2/100S



Serving trolley 2 levels

- Stainless steel tube structure AISI 304 18/10 Ø 25 mm
- Top and shelf 1000x500 mm in stainless steel AISI 304 submerged and soundproof
- Useful loading capacity 150 kg per shelf
- 4 swivel castors with stubborn Ø 125, 2 with brake
- Strengthened structure, entirely welded, self-carrying

mm	kW	V	kg	m3
1090x590xh930	-	-	22	0,64

CS3/100S



Serving trolley 3 levels

- Stainless steel tube structure AISI 304 18/10 Ø25 mm
- Top and shelf 1000x500 mm in stainless steel AISI 304 submerged and soundproof
- Useful loading capacity 150 kg per shelf
- 4 swivel castors with stubborn Ø 125, 2 with brake
- Strengthened structure, entirely welded, self-carrying

mm	kW	V	kg	m3
1090x590xh930	-	-	24	0,64

CPP/200



Transporting trolley

- Stainless steel tube structure AISI 304 18/10 20x20 mm
- Sloping base and stainless steel AISI 304 covering
- Capacity 200 plates
- 4 swivel castors with stubborn Ø 125, 2 with brake
- Can be dismantled.

mm	kW	V	kg	m3
840x480xh900	-	-	15	0,4

CP2/311



Carro de servicio inox, combined 3xGN1/1 + 1 Niv.

Tubular stainless steel structure, cross-section 2.5 x 2.5 cm.
High level suitable for insertion of GN containers for a total of 3 x GN 1/1 with depths up to 20 cm (containers not included).
Lower levels with extractable stainless steel shelves.
Grey rubber bumpers at corners.
Swiveling castors, diam. 12.5 cm, including 2 braked castors.
Total capacity 80 kg.

mm	kW	V	kg	m³
1120x6200xh1120	-	-	18	0,16

CP3/311



Carro de servicio inox, combined, 3xGN1/1 + 2 Niv.

Tubular stainless steel structure, cross-section 2.5 x 2.5 cm.
High level suitable for insertion of GN containers for a total of 3 x GN 1/1 with depths up to 20 cm (containers not included).
Lower levels with extractable stainless steel shelves.
Grey rubber bumpers at corners.
Swiveling castors, diam. 12.5 cm, including 2 braked castors.
Total capacity 80 kg..

mm	kW	V	kg	m³
1120x620xh1120	-	-	21	0,16

CDS-311



Carriage of raising stainless, 3xGN1/1, shelf inf. stainless (s/bacs)

Tubular stainless steel structure, cross-section 2.5 x 2.5 cm, welded next to the stainless steel finishing panel
High level suitable for insertion of GN containers for a total of 3 x GN 1/1 with depths up to 20 cm.
Lower levels with extractable stainless steel shelves, depth 2 cm.
Grey rubber bumpers at corners.
Swiveling castors, diam. 12.5 cm, including 2 braked castors.
Total capacity 100 kg.

mm	kW	V	kg	m³
1170x630xh940	-	-	26	0,85

EPZ/8X



Échelle à platines inox, 8x 600x400 mm, espace 85 mm, tablette sup. inox.

- Structure tubulaire en acier inoxydable, de section 20 x 20 mm.
- Guides en tôle d'acier inoxydable en forme de "L"
- Pare-chocs en caoutchouc gris aux coins.
- Roulettes pivotantes, diam. 95mm.

mm	kW	V	kg	m ³
650x520xh860	-	-	17	0,12

EPZ/14



Échelle à platines inox, 14x600x400 mm, espace 85 mm,

- Structure tubulaire en acier inoxydable, de section 20 x 20 mm.
- Guides en tôle d'acier inoxydable en forme de "L"
- Pare-chocs en caoutchouc gris aux coins.
- Roulettes pivotantes, diam. 125 mm.
- Capacité du récipient n. 14. Gap 8,5 cm. Taille du récipient 60x40.

mm	kW	V	kg	m ³
720x520xh163	-	-	22	0,11

SFZ/20



Échelles frontale à platines, 20x600x400 mm, espace. 50 mm

- Structure tubulaire en acier inoxydable, de section 35 x 35 mm, transversales boulonnées.
- Supports tubulaires en acier inoxydable, diam. 180 mm.
- Roulettes pivotantes, diam. 125 mm.
- Capacité du récipient n. 20. Taille du récipient 60x40.

mm	kW	V	kg	m ³
560x570xh1610	-	-	27	0,22

CG118/B



Plate trolley GN1/1 18 levels

- Manufactured in stainless steel AISI 304 18/10
- Welded conductors in "C" form anti-tumbling, with end stop
- Useful space 75 mm
- Tube structure of 25x25, can be dismantled
- 4 swivel castors Ø 125, 2 with brake

mm	kW	V	kg	
480x610xh1800	-	-	35	0,20

CG218/B



Plate trolley GN2/1 18 levels

- Manufactured in stainless steel AISI 304 18/10
- Welded conductors in "C" - form anti-tumbling, with end stop
- Useful space 75 mm
- Tube structure of 25x25, can be dismantled
- 4 swivel castors Ø 125, 2 with brake

mm	kW	V	kg	
650x720xh1800	-	-	39	0,20

CP118/B



Plate trolley 18 levels 600x400 mm

- Manufactured in stainless steel AISI 304 18/10
- Welded conductors in "L" form
- Useful space 75 mm
- Tube structure of 25x25, can be dismantled
- 4 swivel castors Ø 125, 2 with brake

mm	kW	V	kg	
620x660xh1900	-	-	23	0,29

CTP/R



Transport trolley

- Base manufactured in polyethylene
- Useful loading capacity 200kg
- Tube handle 25x25 mm in stainless steel AISI 304, tilting downwards
- In plied position, 280mm
- 4 black wheels Ø 140 mm, 2 swivel castors

mm	kW	V	kg	m3
940x570xh1000	-	-	12	0,19

CAR-1M/B



Transport trolley, baskets dish washer

- Base manufactured in polyethylene
- Submerged base, with outlet tubes
- Tube handle 25x25 mm in stainless steel AISI 304, tilting downwards
- 4 swivel castors Ø 95 mm

mm	kW	V	kg	m3
590x590xh800	-	-	9	0,11

TRX15/B



Hopper on stainless steel wheels

- Structure in stainless steel AISI 304 18/10
- Submerged bottom, watertight, angles and corners rounded
- Cover can be opened "Flip-flop" mode, at each side
- Peripheral shock absorber
- 4 swivel castors

mm	kW	V	kg	m3
395x610xh785	-	-	22	0,17

CG19



Plate trolley GN1/1 9 levels

- Manufactured in stainless steel AISI 304 18/10
- Chromed steel conductors
- Useful space 70 mm
- Tube structure of 20x20, can be dismantled
- 4 swivel castors Ø 95, 2 with brake

mm	kW	V	kg	m3
430x590xh870	-	-	14	0,08

CV12/12



"Universal" plate trolley 12 levels

- Manufactured in stainless steel AISI 304 18/10
- Lateral covering in stainless steel 18/10 AISI 304
- Chromed steel conductors. Useful space 120 mm
- Tube structure of 20x20, can be dismantled
- 4 swivel castors with bumpers Ø 125, 2 with brake

mm	kW	V	kg	m3
510x600xh1750	-	-	22	0,38

BIX/CV

Stainless vat, extractable

CV24/12



"Universal" plate trolley 2x12 levels

- Manufactured in stainless steel AISI 304 18/10
- Lateral covering in stainless steel 18/10 AISI 304
- Chromed steel conductors. Useful space 120 mm
- Tube structure of 20x20, can be dismantled
- 4 swivel castors with bumpers Ø 125, 2 with brake

mm	kW	V	kg	m3
940x600xh1750	-	-	30	0,38

BIX/CV

Stainless vat, extractable