# DAYTON

CATALOGUE | 2025

Dayton is a Finnish family owned company with main customer focus in Food retail chains, Food industry and Fast food chains selling solutions and services that makes their business successful.

# **WE OFFER**

Wide range of stainless-steel products for:

- Food supermarkets;
- Public catering institutions;
- Food industry workshops;
- Medical and pharmaceutical institutions;
- Non-food stores (clothing and luxury-goods stores).

# **SERVICES**

- Laser cutting
- Bending
- Welding
- Pipe bending
- Pipe rolling

- Profile and steel cutting
- Pipe polishing and brushing
- Turning
- Trimming
- Sawing

### **OUR VISION**

To develop leading business, creating value to the customers and partners through integrated and economically sustainable solutions.

### **OUR MISION**

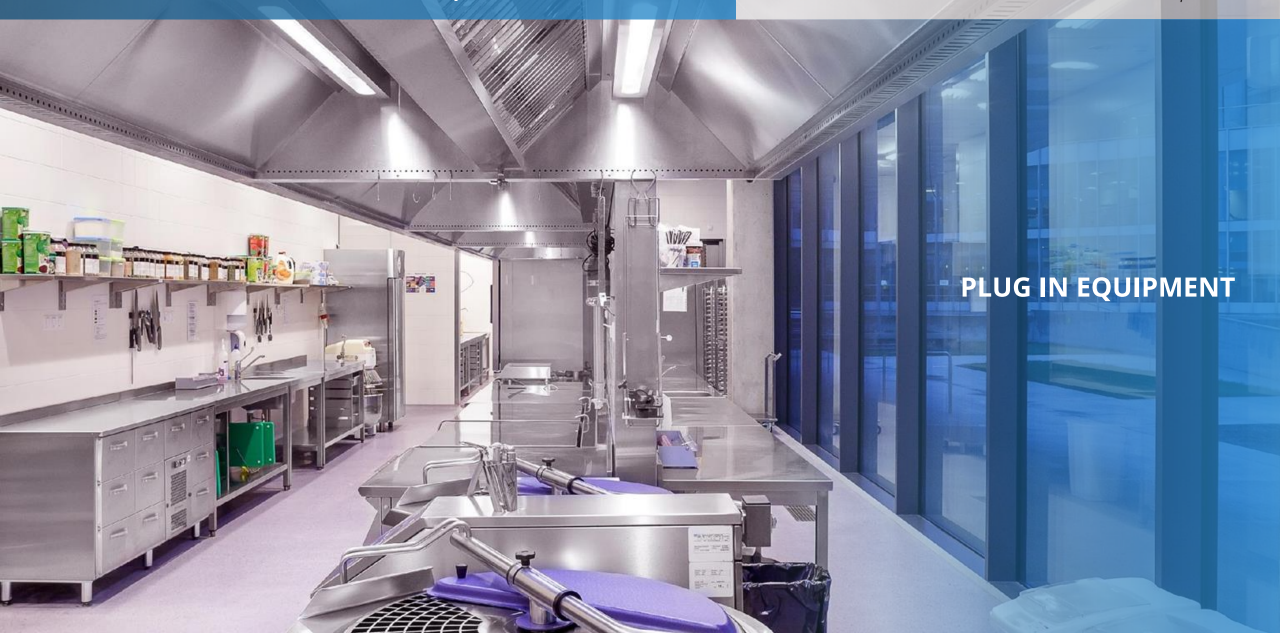
Our missions is to help our customers overcome their challenges by implementing non-standard solutions with high-value products and services.

### **OUR VALUES**

- People Together Everyone Achieves More
- Quality We're driven by continuous development of products and processes quality to exceed our customer's needs
- Sustainability At our focus is energy-efficient and long-lasting solutions
- Continuous improvment and innovation We pursue creative thinking and ideas developing them to sustainable and high-value solutions
- Flexibility We are open-minded and listening, that help us adapt to ever-changing market conditions and customer needs

# CATALOGUE 2022







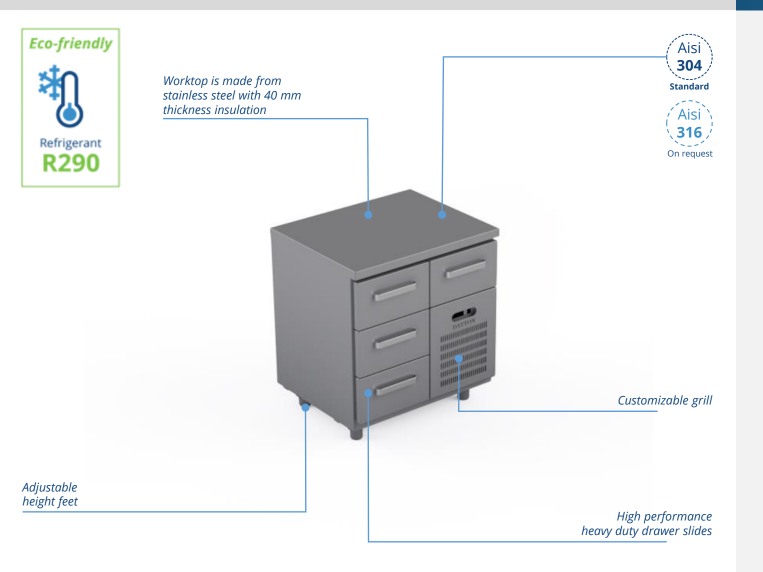




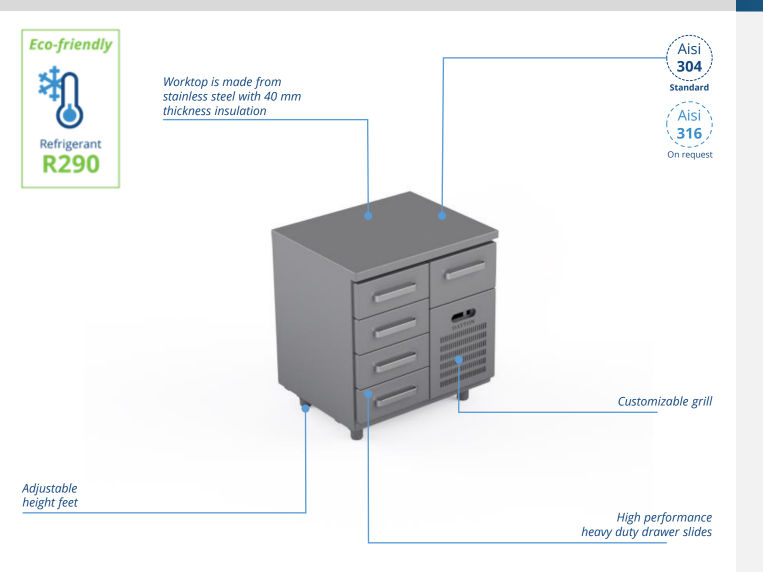




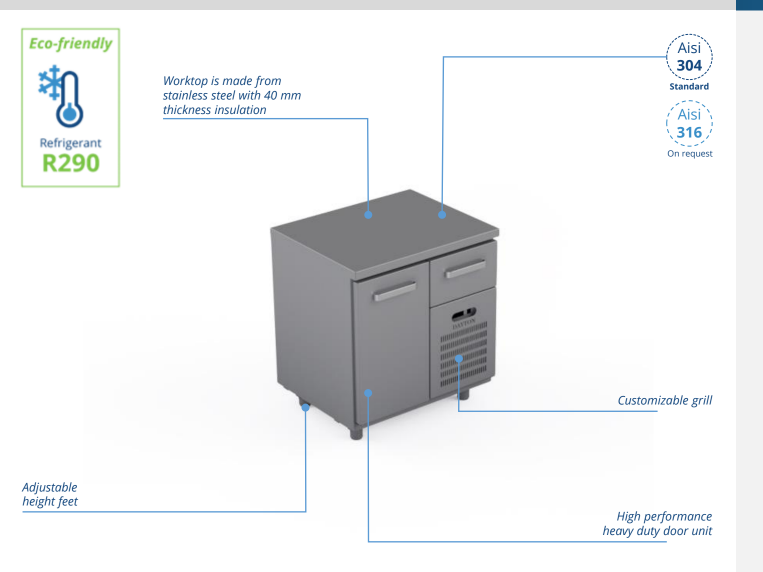
CSTV Counters CST Low Counters



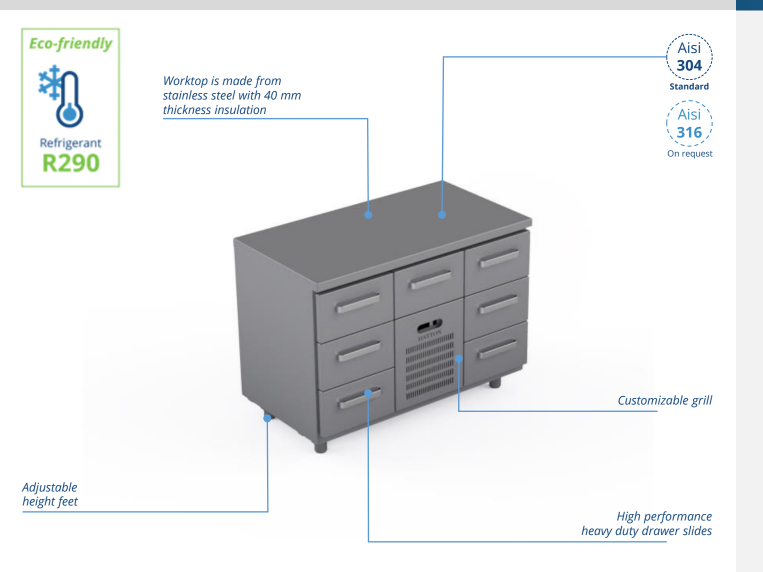
Model	CST-80-30
Size, mm	800x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made of stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reactives	Easily replaceable refrigeration unit
	Height adjustable Feet (+ 50 mm)
	Drawers can hold 4 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1721



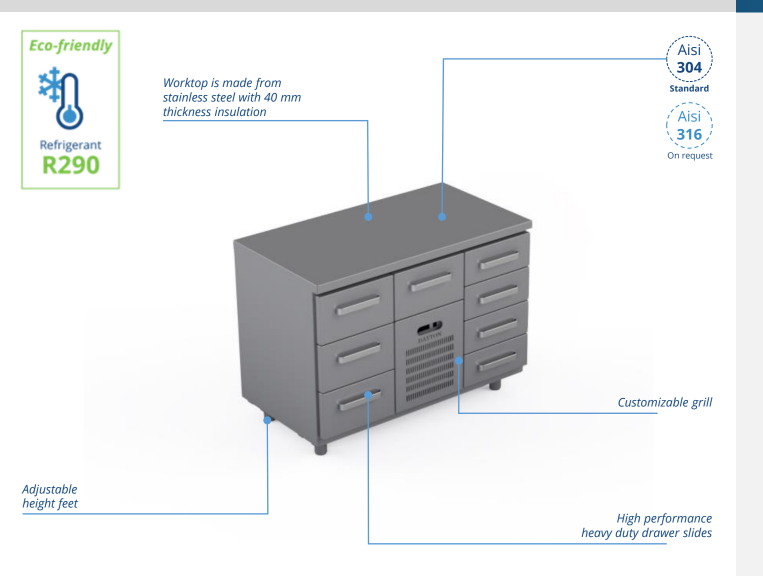
Model	CST-80-40
Size, mm	800x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reactives	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1772



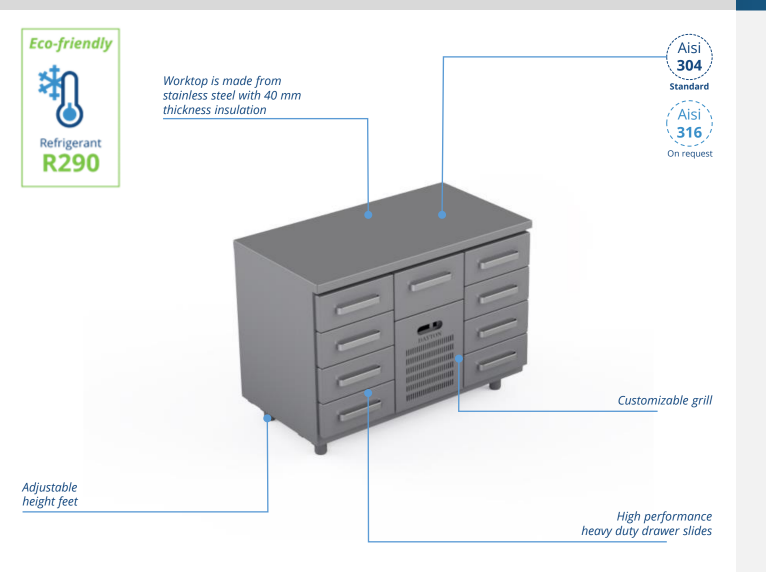
Model	CST-80-10
Size, mm	800x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawer can hold 1 x (GN1/1 150) GN-containers Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1597



Model	CST-12-303
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reactives	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 7x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2070

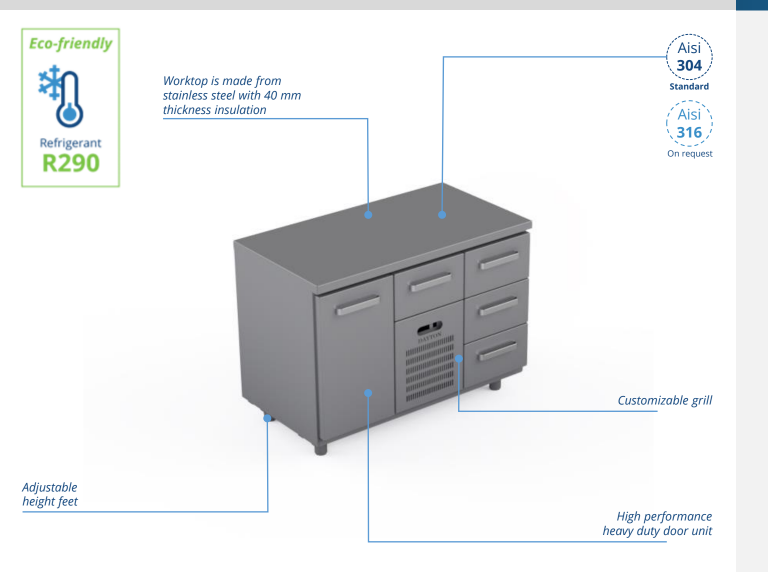


Model	CST-12-304
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 100) and 4 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2121

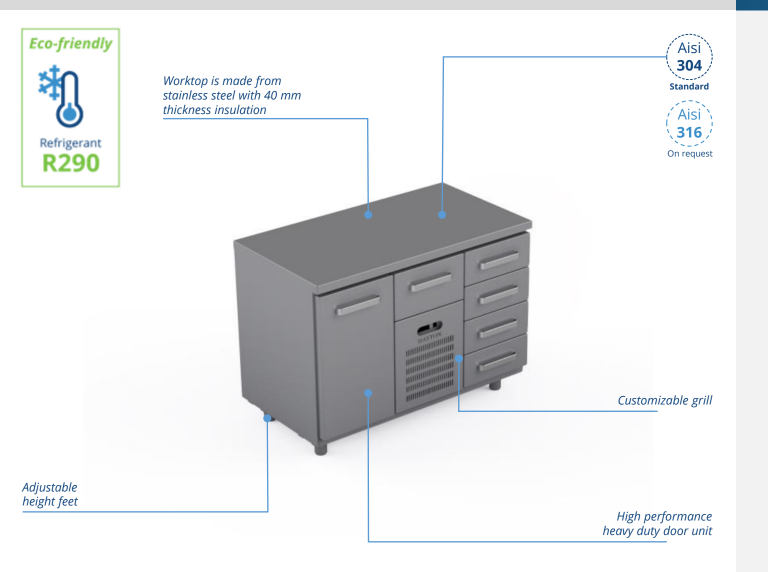


Model	CST-12-404
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 8 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	

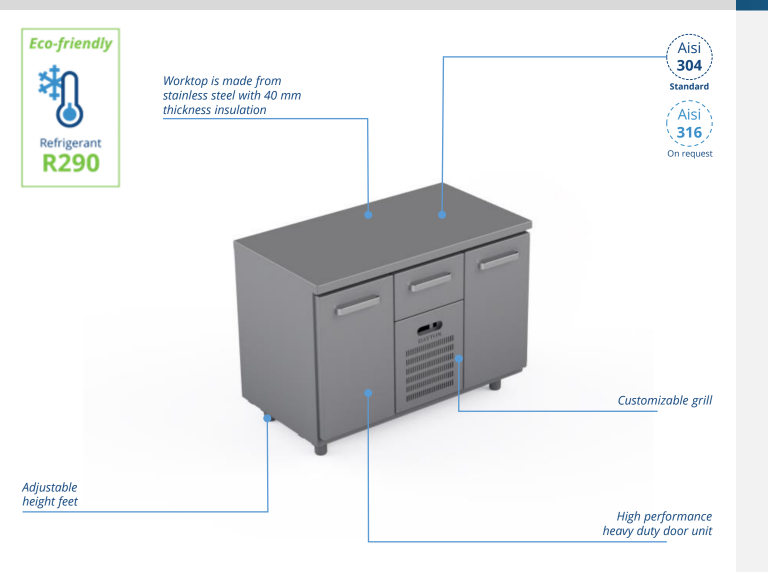
2173



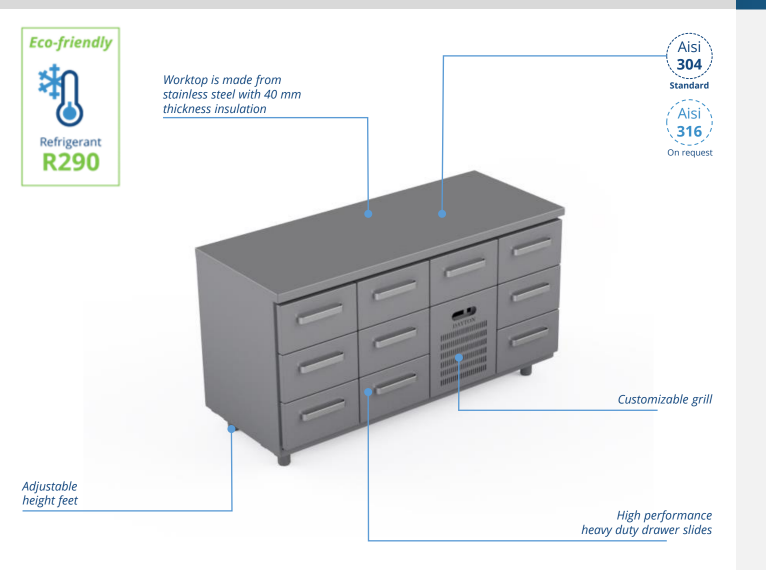
Model	CST-12-103
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawer can hold 4 x (GN1/1 150) GN-containers Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1718



Model	CST-12-104
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1997



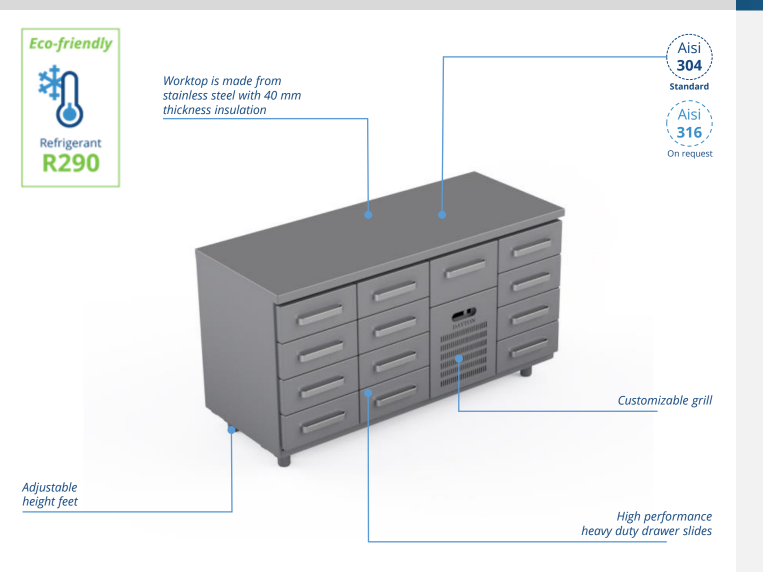
Model	CST-12-101
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	One drawer can hold 1 x (GN1/1 150) GN-containers. 2 Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1822



Model	CST-16-3303
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reactives	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 10x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2467



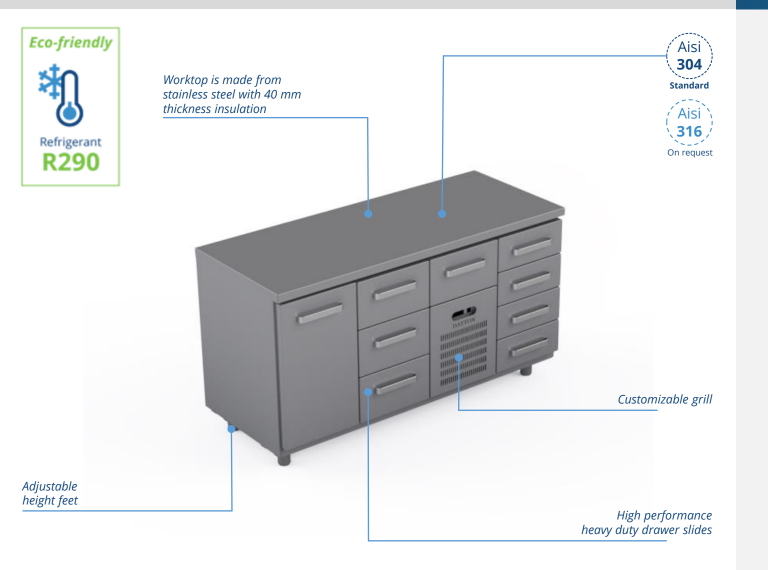
Model	CST-16-4403
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reactives	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 8 x (GN1/1 100) and 4 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2570



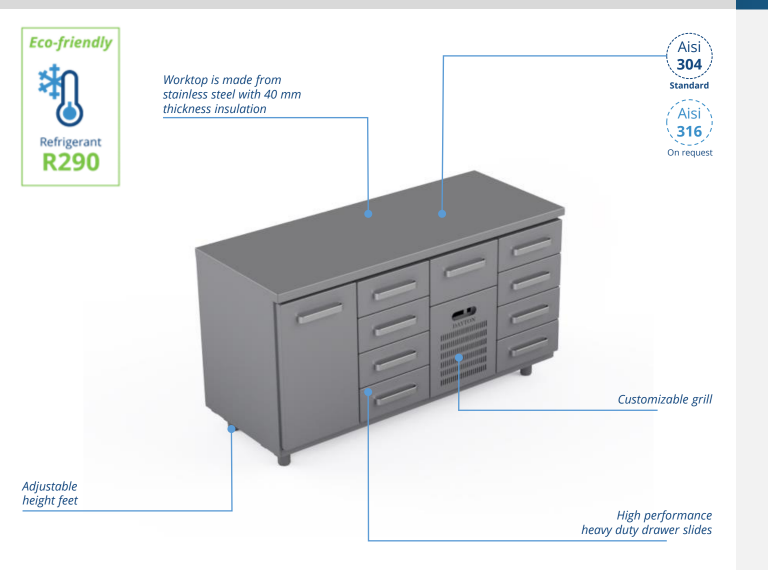
Model	CST-16-4404
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reactives	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 12 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2621



Model	CST-16-1303
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 7 x (GN1/1 150) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2343



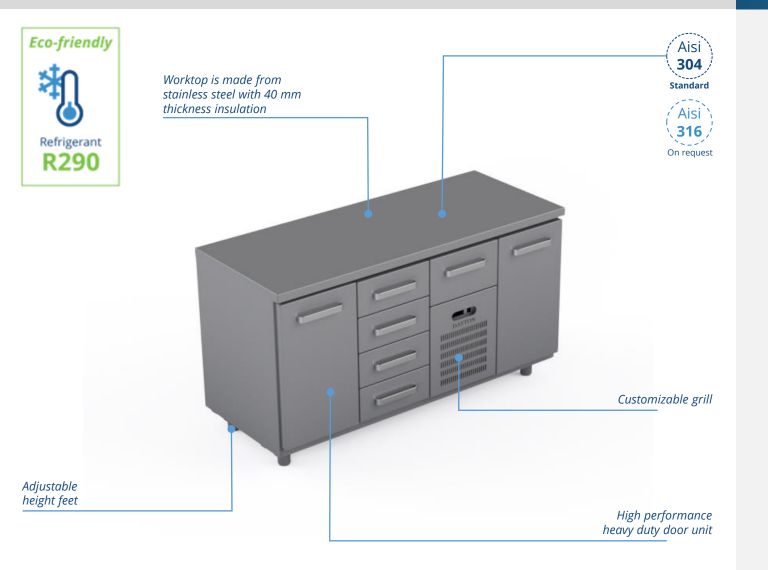
Model	CST-16-1304
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold $4 \times (GN1/1 \ 150)$ and $4 \times (GN1/1 \ 100)$ GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2394



Model	CST-16-1404
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 1 x (GN1/1 150) and 8 x (GN1/1 100) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2446



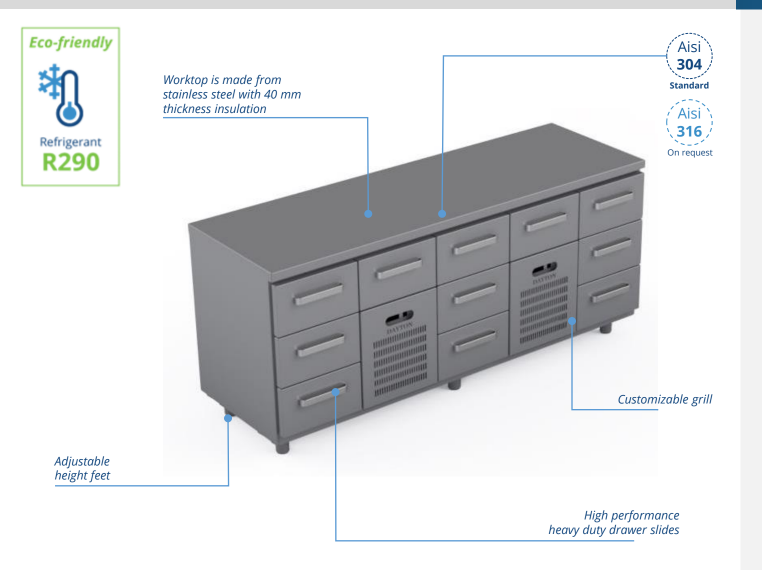
Model	CST-16-1301
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2219



Model	CST-16-1401
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 100) 1 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2270



Model	CST-16-1101
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawer can hold 1 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2095



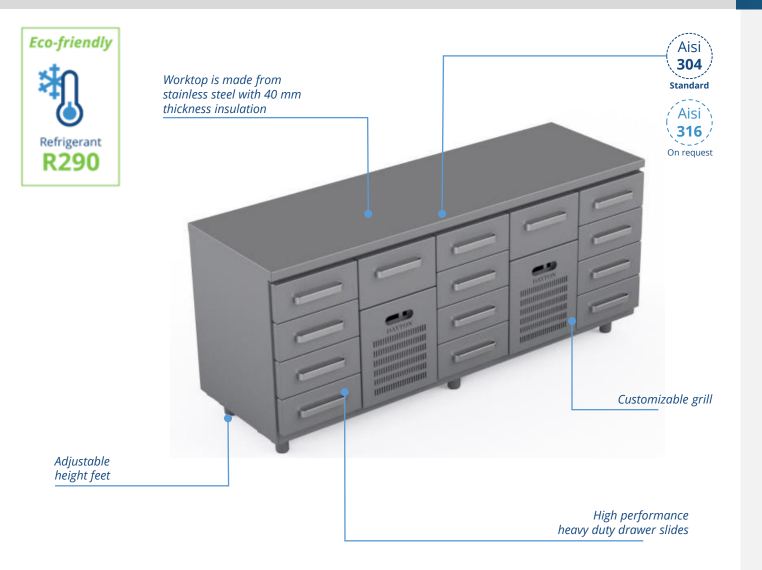
Model	CST-20-30303
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 11 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3578



Model	CST-20-10403
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 5 x (GN1/1 150) and 4 x (GN1/1 100 GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3505



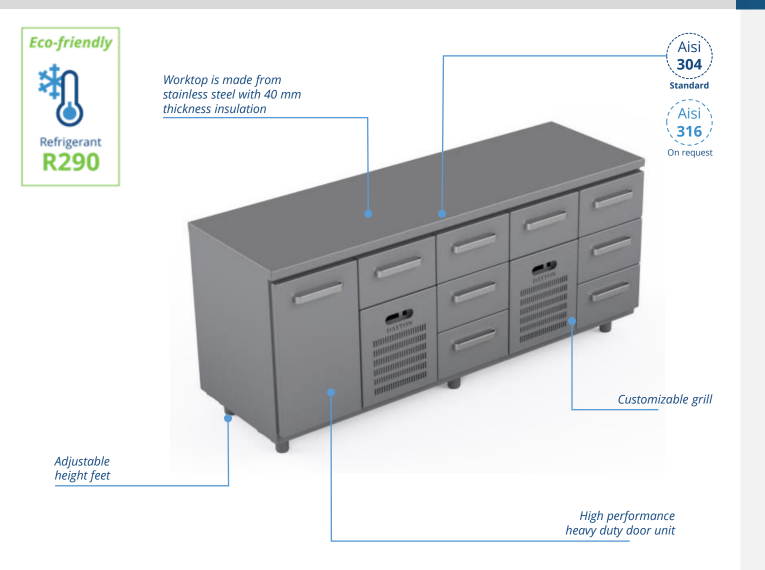
Model	CST-20-40403
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reactives	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 5 x (GN1/1 150) and 8 x (GN1/1 100 GN-containers)
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3681



Model	CST-20-40404
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 2 x (GN1/1 150) and 12 x (GN1/1 100) GN-containers.
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3732



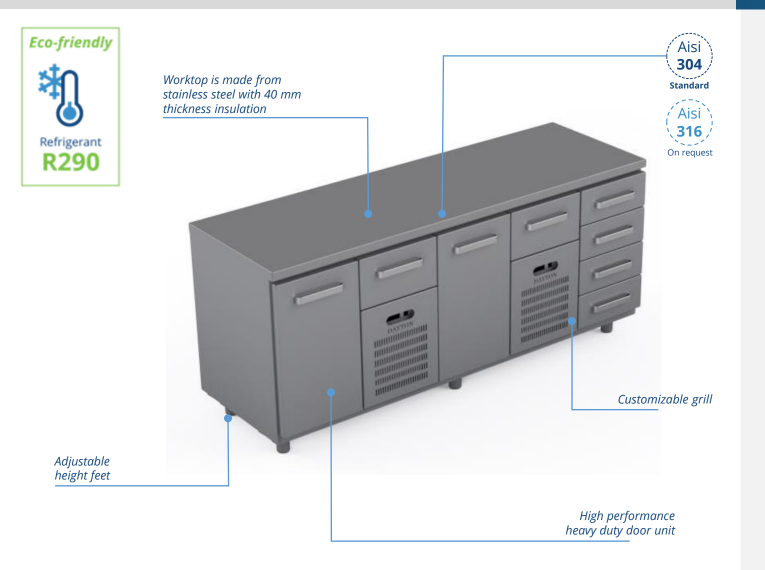
Model	CST-20-10404
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 2 x (GN1/1 150) and 8 x (GN1/1 100 GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3556



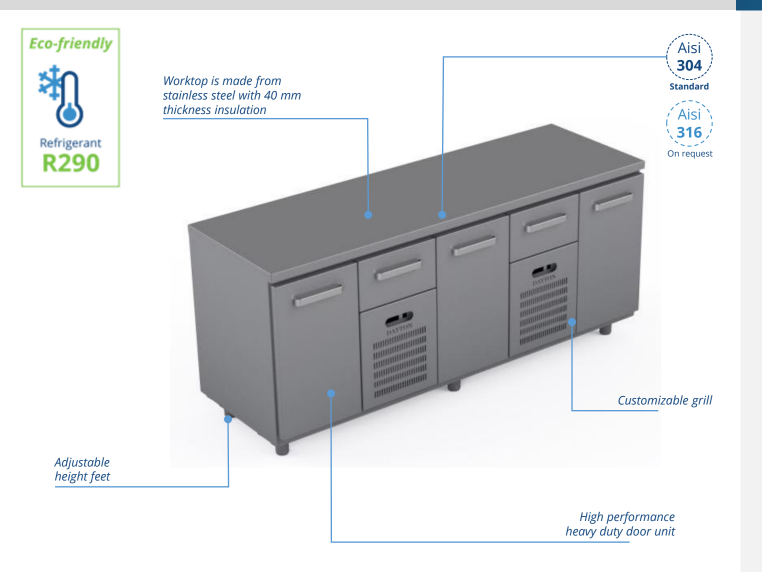
Model	CST-20-10303
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 8 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3454



Model	CST-20-10103
Size, mm	2000x660x900
Specs & Features	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 5 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3330



Model	CST-20-10104
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
5 0	Automatic defrost system
Specs & Features	Easily changeable refrigeration unit
T catal es	Feet with adjustable height (+ 50 mm)
	Drawers can hold 2 x (GN1/1 150) and 4 x (GN1/1 100 GN-containers. GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3381



Model	CST-20-10101
Size, mm	2000x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 2 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3206



Model	CST-24-303303
Size, mm	2400x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 14 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3961



Model	CST-24-104303
Size, mm	2400x660x900
Specs & Features	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 8 x (GN1/1 150) and 4 x (GN1/1 100 GN-containers). Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3888



Model	CST-24-103303
Size, mm	2400x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 11 x (GN1/1 150) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3837



Model	CST-24-101303
Size, mm	2400x660x900
Specs & Features	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 8 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3713



Model	CST-24-101404
Size, mm	2400x660x900
Specs & Features	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 2 x (GN1/1 150) and 8 x (GN1/1 100 GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3815



Model	CST-24-101103
Size, mm	2400x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 5 x (GN1/1 150) Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3589



Model	CST-24-101104
Size, mm	2400x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 2 x (GN1/1 150) and $4 \times (GN1/1 100 GN-containers)$ . Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	3640



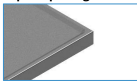
# **Key Additional Options**

## Splashback No. 01



Single

Top deepening



Deepening (height change +9mm)

# Splashback No. 02



Double
Front edge



Rounded

## Splashback No. 03



Double bend
Bespoke top



Individual parameters

Option	Code	Price
Splashback Single	D-1	38,-
Splashback Double	D-2	42,-
Splashback Double bend	D-3	50,-
Top deepening	F-1	167,-
Front edge	H-1	58,-
Castors	J-1	133,-
Individual top size	L-X*X	On request

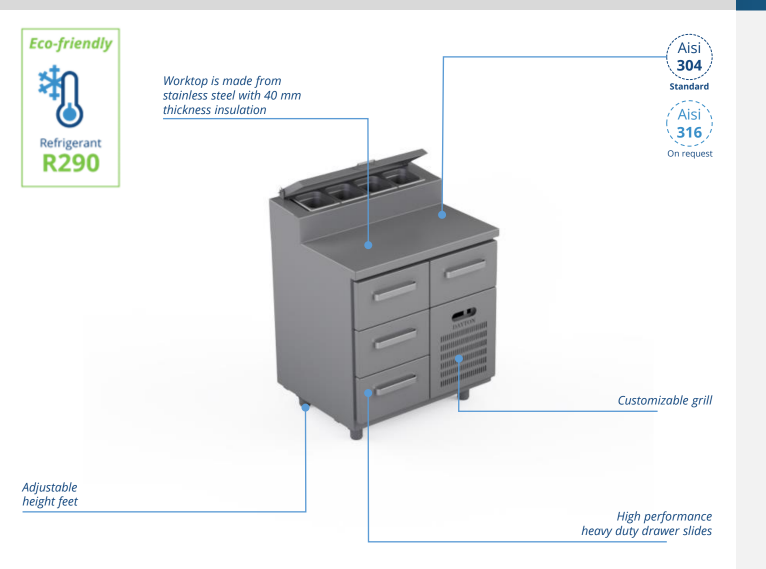
## Castors



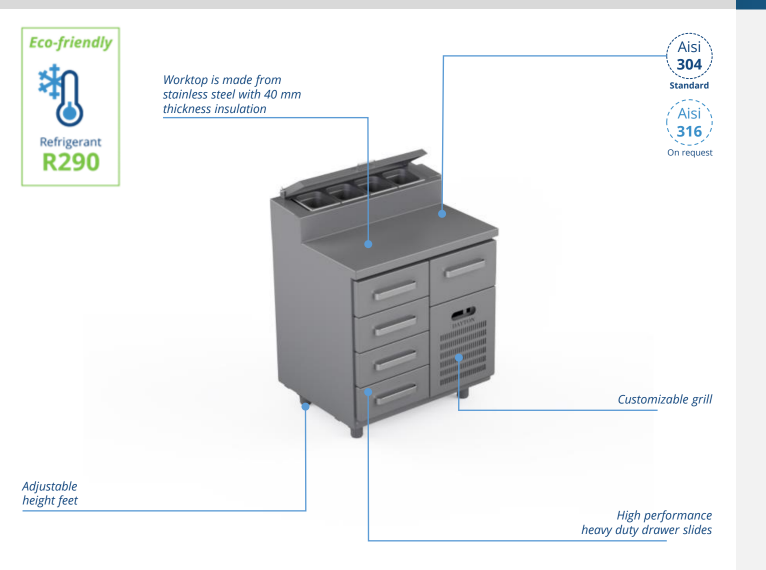




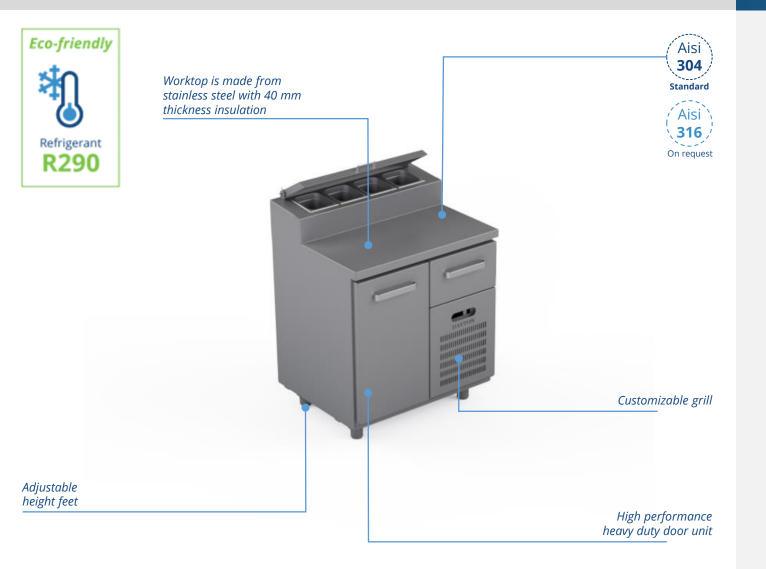




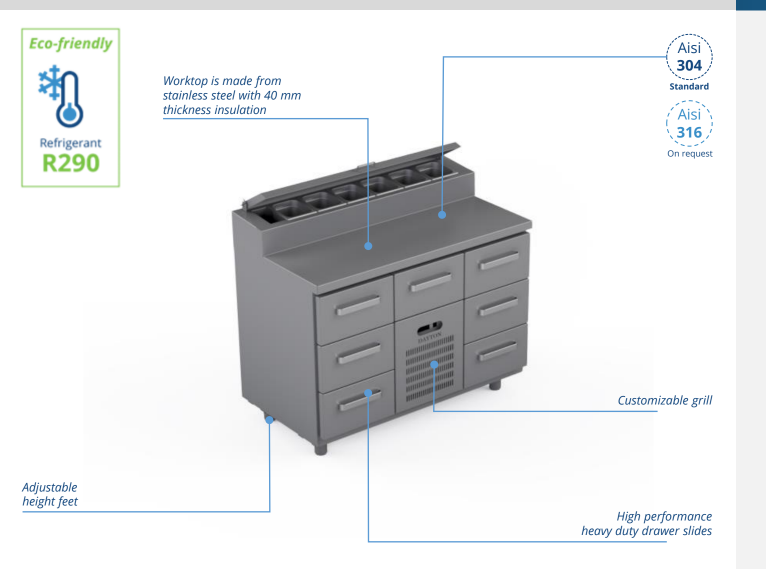
Model	CSTV-80-30
Size, mm	800x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Space 9.	Automatic defrost system
Specs & Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
	Cold basin has stainless steel lid, hold 4 x (GN1/6 150) GN container
Price, EUR	1879



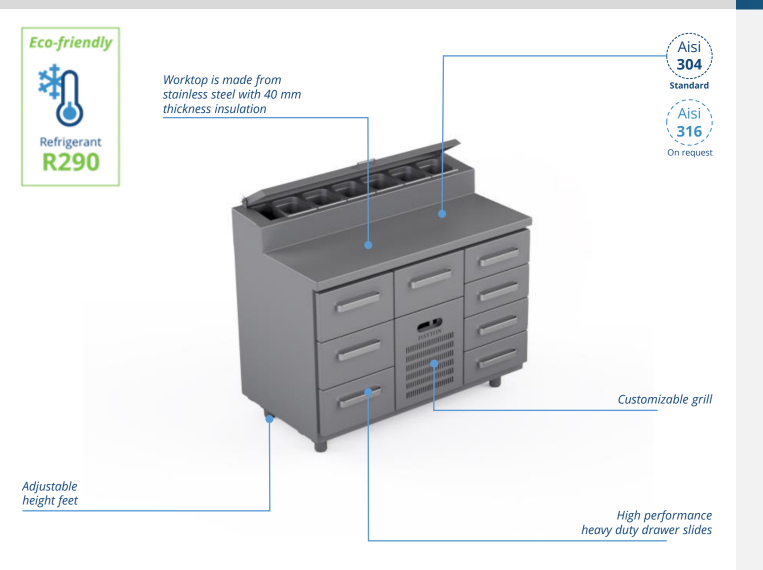
Model	CSTV-80-40
Size, mm	800x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
	Cold basin has stainless steel lid, hold 4 x (GN1/6 150) GN container
Price, EUR	1931



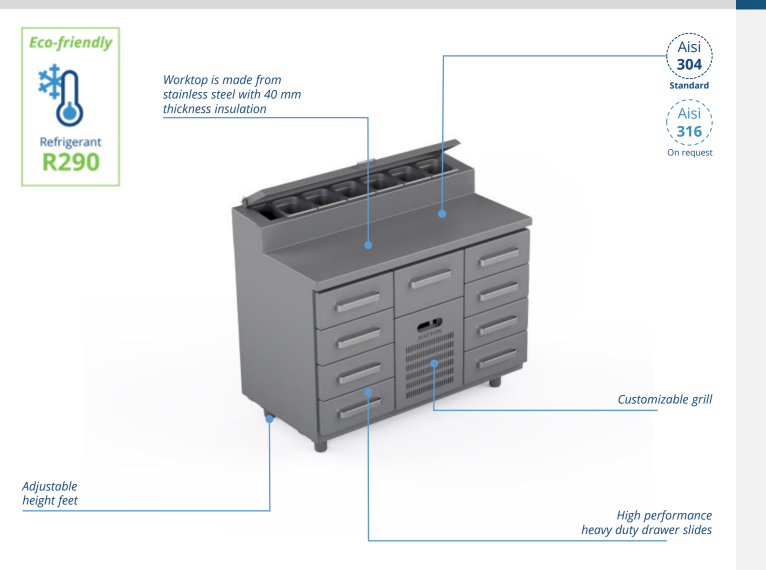
Model	CSTV-80-10
Size, mm	800x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
Specs &	Easily changeable refrigeration unit
Features	Feet with adjustable height (+ 50 mm)
	Drawer can hold 1 x (GN1/1 150) GN-containers Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Drawers for GN containers move on self-closing telescopic rails
	Cold basin has stainless steel lid, hold 4 x (GN1/6 150) GN container
Price, EUR	1755



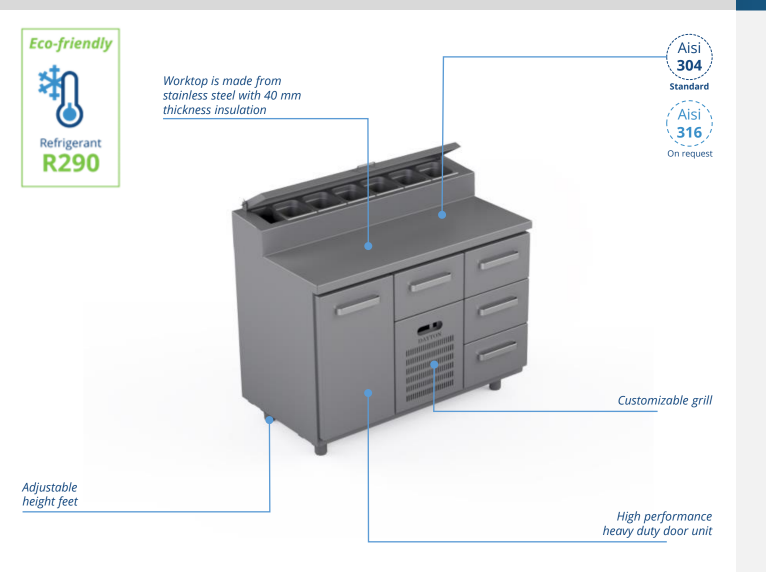
Model	CSTV-12-303
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Space 9.	Automatic defrost system
Specs & Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 7 x (GN1/1 150) GN-containers
	Cold basin has stainless steel lid, hold 7 x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2252



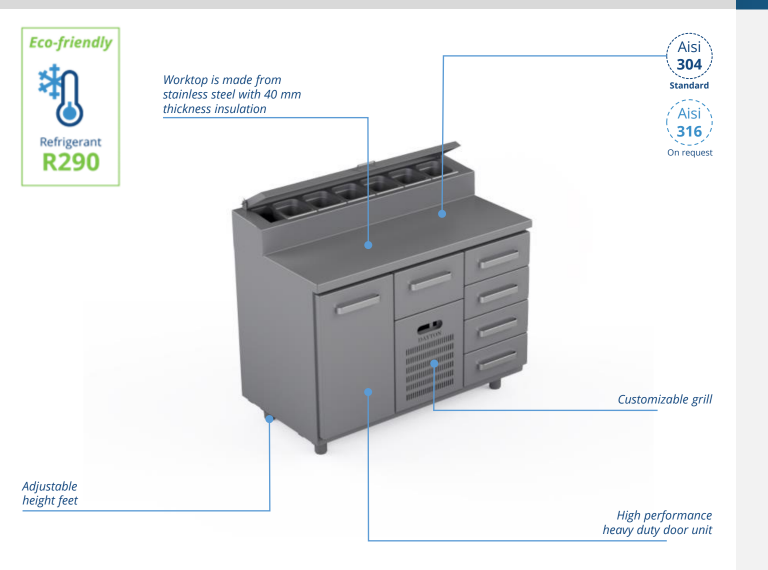
Model	CSTV-12-304
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 150) GN-containers and 4 x (GN1/1 100)
	Cold basin has stainless steel lid, hold 3 x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2303



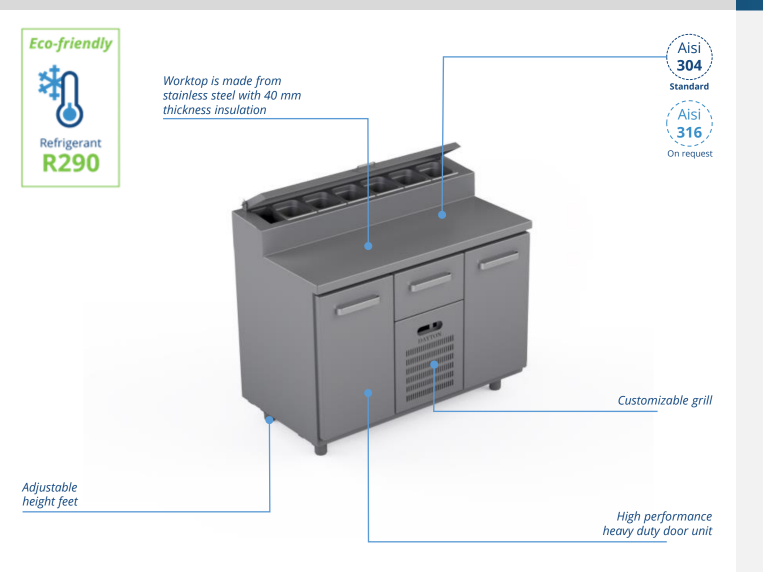
Model	CSTV-12-404
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs &	Automatic defrost system
Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 8 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers
	Cold basin has stainless steel lid, hold 7 x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2355



Model	CSTV-12-103
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
Specs &	Easily changeable refrigeration unit
Features	Feet with adjustable height (+ 50 mm)
	Drawer can hold 4 x (GN1/1 150) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Cold basin has stainless steel lid, hold 7x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2128



Model	CSTV-12-104
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
Specs &	Easily changeable refrigeration unit
Features	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Cold basin has stainless steel lid, hold 7x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2179



Model	CSTV-12-101
Size, mm	1200x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
Specs &	Easily changeable refrigeration unit
Features	Feet with adjustable height (+ 50 mm)
	One drawer can hold 1 x (GN1/1 150) GN-containers. 2 Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Cold basin has stainless steel lid, hold 7x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2004



Model	CSTV-16-3303	
Size, mm	1600x660x900	
	Stainless steel refrigerated counter	
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)	
	Interior and exterior are made from stainless steel for maximum robustness	
	Digital thermostat display	
Specs &	Automatic defrost system	
Features	Easily changeable refrigeration unit	
	Feet with adjustable height (+ 50 mm)	
	Drawers can hold 10x (GN1/1 150) GN-containers	
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container	
	Drawers for GN containers move on self-closing telescopic rails	
Price, EUR	2728	



Model	CSTV-16-4403	
Size, mm	1600x660x900	
	Stainless steel refrigerated counter	
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)	
	Interior and exterior are made from stainless steel for maximum robustness	
	Digital thermostat display	
	Automatic defrost system	
Specs & Features	Easily changeable refrigeration unit	
	Feet with adjustable height (+ 50 mm)	
	Drawers can hold 8 x (GN1/1 100) and 4 x (GN1/1 150) GN-containers	
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container	
	Drawers for GN containers move on self-closing telescopic rails	
Price, EUR	2831	



Model	CSTV-16-4404	
Size, mm	1600x660x900	
	Stainless steel refrigerated counter	
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)	
	Interior and exterior are made from stainless steel for maximum robustness	
	Digital thermostat display	
Space 9.	Automatic defrost system	
Specs & Features	Easily changeable refrigeration unit	
	Feet with adjustable height (+ 50 mm)	
	Drawers can hold 12 x (GN1/1 100) and 1 x (GN1/1 150) GN-containers	
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container	
	Drawers for GN containers move on self-closing telescopic rails	
Price, EUR	2882	



Model	CSTV-16-1303
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
Specs & Features	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 5 x (GN1/1 150). Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Cold basin has stainless steel lid, hold 9x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	
	2604



Model	CSTV-16-1304	
Size, mm	1600x660x900	
	Stainless steel refrigerated counter	
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)	
	Interior and exterior are made from stainless steel for maximum robustness	
	Digital thermostat display	
	Automatic defrost system	
Specs &	Easily changeable refrigeration unit	
Features	Feet with adjustable height (+ 50 mm)	
	Drawers can hold 4 x (GN1/1 150) and 4 x (GN1/1 100) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm	
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container	
	Drawers for GN containers move on self-closing telescopic rails	
Price, EUR	2655	



Model	CSTV-16-1404	
Size, mm	1600x660x900	
	Stainless steel refrigerated counter	
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)	
	Interior and exterior are made from stainless steel for maximum robustness	
	Digital thermostat display	
	Automatic defrost system	
Specs &	Easily changeable refrigeration unit	
Features	Feet with adjustable height (+ 50 mm)	
	Eight drawers can hold 8 x (GN1/1 100) 1 x (GN1/1 150) GN-containers. Door unit equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm	
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container	
	Drawers for GN containers move on self-closing telescopic rails	
Price, EUR	2707	



Adjustable height feet



Model	CSTV-16-1301
Size, mm	1600x660x900
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
Specs &	Easily changeable refrigeration unit
Features	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2480



Model	CSTV-16-1401	
Size, mm 1600x660x900		
	Stainless steel refrigerated counter	
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)	
	Interior and exterior are made from stainless steel for maximum robustness	
	Digital thermostat display	
	Automatic defrost system	
Specs &	Easily changeable refrigeration unit	
Features	Feet with adjustable height (+ 50 mm)	
	Drawers can hold 4 x (GN1/1 100) 1 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm	
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container	
	Drawers for GN containers move on self-closing telescopic rails	
Price, EUR	2531	

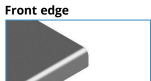


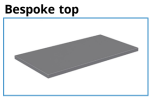
Model	CSTV-16-1101	
Size, mm	1600x660x900	
	Stainless steel refrigerated counter	
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)	
	Interior and exterior are made from stainless steel for maximum robustness	
	Digital thermostat display	
	Automatic defrost system	
Specs &	Easily changeable refrigeration unit	
Features	Feet with adjustable height (+ 50 mm)	
	Drawer can hold 1 x (GN1/1 150) GN-containers. Doors units equipped with 8 pairs of guide rails suitable for GN1/1 with step of 70 mm	
	Cold basin has stainless steel lid, hold 9 x (GN1/6 150) GN container	
	Drawers for GN containers move on self-closing telescopic rails	
Price, EUR	2356	



# **Key Additional Options**







Rounded

Individual parameters

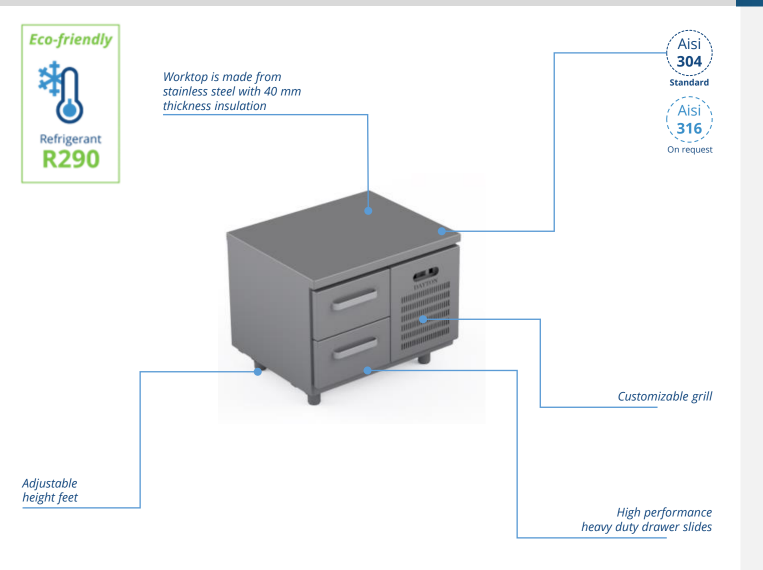
Option	Code	Price
Front edge	H-1	58,-
Castors	J-1	133,-
Individual top size	L-X*X	On request



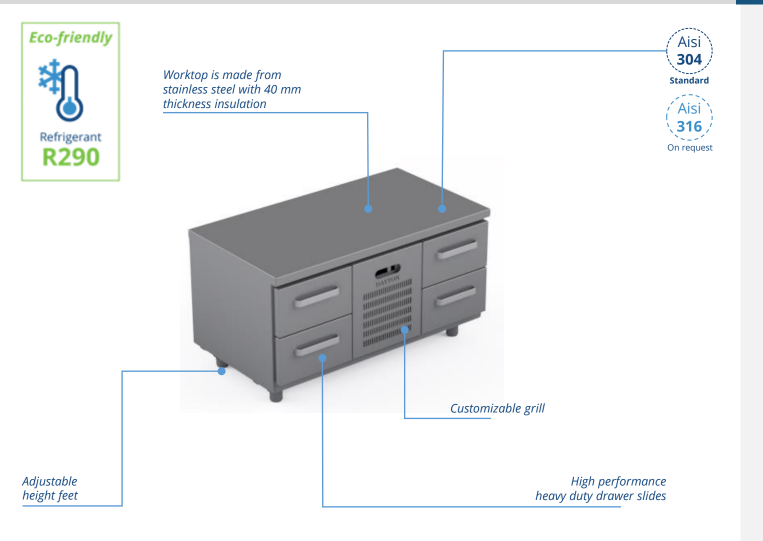




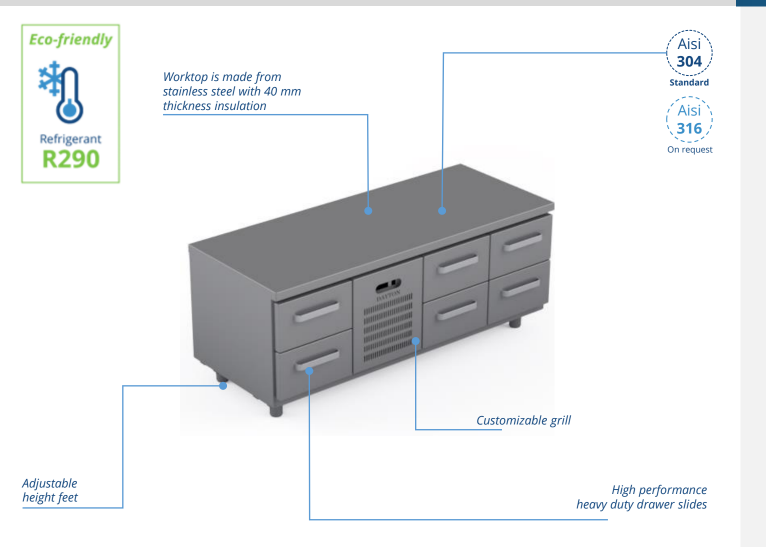




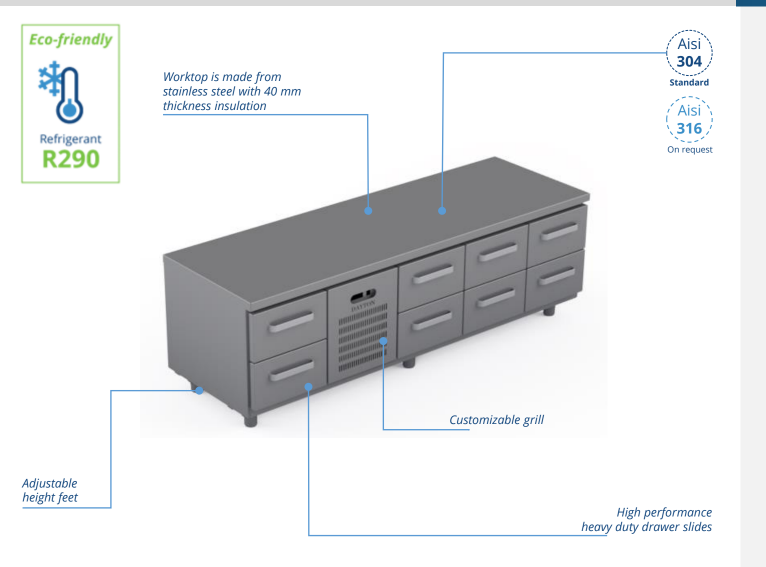
Model	CSTL-08-20
Size, mm	800x660x660
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 2 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1458



Model	CSTL-12-202
Size, mm	1200x660x660
	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
Specs & Features	Automatic defrost system
reduces	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 4 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	1725



Model	CSTL-16-2022
Size, mm	1600x660x660
Specs & Features	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 6 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2068



Model	CSTL-20-20222
Size, mm	2000x660x660
Specs & Features	Stainless steel refrigerated counter
	Powered with eco-friendly refrigerant R290. Temperature class M1 (-1+5°C)
	Interior and exterior are made from stainless steel for maximum robustness
	Digital thermostat display
	Automatic defrost system
	Easily changeable refrigeration unit
	Feet with adjustable height (+ 50 mm)
	Drawers can hold 8 x (GN1/1 150) GN-containers
	Drawers for GN containers move on self-closing telescopic rails
Price, EUR	2253



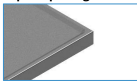
# **Key Additional Options**

#### Splashback No. 01



Single

Top deepening



Deepening (height change +9mm)

## Splashback No. 02



Double
Front edge

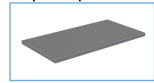


Rounded

#### Splashback No. 03



Double bend
Bespoke top



Individual parameters

#### Option Code **Price** Splashback Single D-1 38,-Splashback Double D-2 42,-Splashback Double bend D-3 50,-Top deepening F-1 167,-Front edge H-1 58,-Castors J-1 133,-Individual top size L-X\*X On request

#### Castors

