

Number of drawers: 6

- Refrigerated
- ✓ Gastronorm: 1/1 GN
- Depth: 5 x 150 mm, 1 x 100 mm



 Number of drawers: 	6	 Weight: 	144 kg	
Size drawer:	W 299 x D 572 x H 190 mm	J J	5	
 Drawers refrigerated: 	Yes			
Norm-format drawers:	1/1 GN			
Power load:	0,452 kW 230 V 50 Hz			
Height-adjustable feet:	Yes			
Temperature range:	0 °C to 10 °C			
Control lamp:	ON/OFF			
 Height adjustable: 	850 mm to 900 mm			
Coolant:	R600a / 0,064 kg			
Tilting:	-			
Climate class:	4			
Energy efficiency class:	C (EU No. 2015 / 1094)			
Cooling:	Circulating air			
Digital display:	Yes			
Depth GN container	5 x 150 mm, 1 x 100 mm			
max.:	5 x 150 mm, 1 x 100 mm			
 Drip water evaporati- 	Yes			
on:				
ON/OFF switch [.]	Yes			
Thermostat:	Yes			
Available on request:	Refrigerated counter with swivel			
, tranable on request	castors			
• Material:	Chrome-nickel steel			
Important information:	-			
Temperature control:	Electronic			
remperature controll	In 0.1 °C steps			
Control unit:	Electronic			
control unit.	Knob			
Material work surface:	Stainless steel			
Energy consumption:	931 kWh / an			
 Size: 	W 1,792 x D 700 x H 850 mm			
JIZC.	** 1,752 X D 700 X 11 050 IIIII			

GB

1/2

4

CNS

¥





Refrigerated counter S6-150

Add on Products

Stainl.steel polish.spray 500ml can		Oil and grease remover F1L		
	Control Contro			
Content / can: Application:	500 ml Remove heavy soiling such as grease residue first Do not spray onto hot surfaces	 Content: Model: HACCP compliant: Chlorine-free: 	6 x 1 litre Liquid Yes Yes	
 allow them to cool down first: Application: 	Before use, bring the can to room temperature and shake well Spray sparingly onto the surfaces to be cleaned Rub evenly over the entire surface Polish with a dry cloth	 Phosphate-free: Including: Order quantity unit: Designed for: 	Yes - 1 box (6 bottles) Wipe-off work surfaces, stainless steel surfaces Tiled walls and floors Highly effective against deposits in coffee cans Machines, appliances	
	Code-No. 173031 GTIN 4015613360195		Code-No. 173276 GTIN 4015613761176	