### TECHNICAL DATA E-PRO

## Refrigerated cold worktop



The E-Pro range of cold units includes various types of refrigerated drawers, cabinets and worktops. Thanks to the flexible modular construction, they are easy to combine to create a customised food service system that best suits personal requirements. All units are made of stainless steel and comply with the hygiene standards for professional kitchens.



#### **GENERAL**

- Products are designed for the short-term storage of cold food
- All surfaces are made of stainless steel
- Ø63mm adjustable feet, with a height adjustment range of -30/+30mm
- GN-sized cupboards and drawers
- Removable slide rails and PVC plastic magnetic gaskets
- Open able transparent plastic lid on top

#### **PERFORMANCE**

- The technical features of products are designed to meet the requirements of cold storage in +30°C ambient temperature. The capacity is verified by laboratory experiments
- The temperature can be adjusted between +2 and +6°C
- Refrigerated space for food containers on top, temperature range between +6 and +12°C
- The thermostat control includes a digital temperature display
- The ventilated refrigeration module guarantees even temperature distribution

#### **TECHNICAL FEATURES**

- The units have 50mm thick walls, insulating material polyurethane
- CFC and HCFC free
- The refrigerant is R290
- The refrigeration module is removable without tools and comes with automatic defrost and evaporation of defrost water
- All E-Pro cold units are CE marked
- Two refrigeration machine options

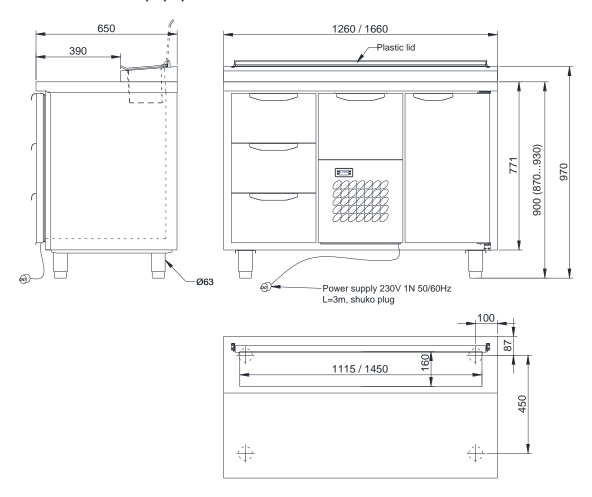




# Refrigerated cold worktop, CDP serie



- Temperature range: +2...+6°C (maximun ambient temperature of +30 °C in cold storage)
- Refrigerator modules 1260mm wide model: C1, C2, C3, CH1
- Refrigerator modules 1660mm wide model: CH1
- Unit modules: 1, 2, 3, 4



TECHNICAL DATA				
Model	CDP-1-C2-3	CDP-3-C2-3	CDP-1-CH1-1-3	CDP-1-CH1-3-3
External dimensions w x d x h mm	1260x650x970	1260x650x970	1660x650x970	1660x650x970
Temperature range °C	+2+6	+2+6	+2+6	+2+6
Internal volume dm <sup>3</sup>	392	392	542	542
Type of refrigerant, charge g, GWP	R290, 150, 3	R290, 150, 3	R290, 150, 3	R290, 150, 3
tCO <sup>2</sup> -ekv	0,00045	0,00045	0,00045	0,00045
Electrical connection V, Hz	230 1N, 50/60	230 1N, 50/60	230 1N, 50/60	230 1N, 50/60
Enclosure class	IP44	IP44	IP44	IP44
Connected load kW	0,25	0,25	0,50	0,50
Net weight kg	121	121	160	160
Unit volume m <sup>3</sup>	1,0	1,0	1,3	1,3
Unit dimensions mm				
height	1050	1050	1050	1050
depth	750	750	750	750
width	1300	1300	1700	1700

Due to continuous product development we reserve the right to technical changes without notice.

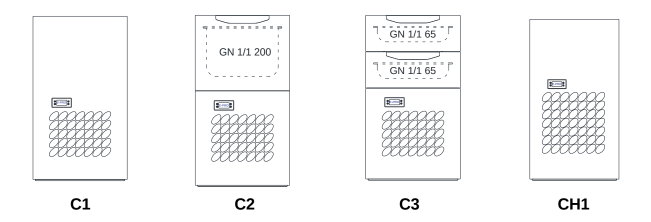






#### Refrigerator modules

- C1 Refrigerator module 250W without drawer, temperature range +2...+6°C
- C2 Refrigerator module 250W with a drawer for GN 1/1 200mm container, temperature range +2...+6°C
- **C3** Refrigerator module 350W with two drawers sized for two GN 1/1 65mm containers, temperature range +2...+6°C
- CH1 Refrigerator module 500W without drawer, temperature range +2...+6°C



#### **Unit modules**

- 1 Cupboard with a closed door, two removable shelves and seven pairs of removable shelf brackets
- 2 drawers for bottle baskets or GN 1/1 200mm containers. S/s boxes for bottle baskets as accessory.
- 3 drawers for GN 1/1 150mm containers
- 4 1 drawer for a GN 1/1 150mm container and 3 drawers for GN 1/1 65mm containers

