

# **KIC Euro-speed-line**

## The smart newcomer category!

Favourable price, high performance. KIC Euro-speed-line has everything that defines a successful series of cooling cabinets. The cooling technology operates with convection evaporator and capillary pipe injection. In the standard design, doors and slides are equipped with softform handles. Front panels and inner area are made of stainless steel 1.4301 (V2a), while the outer corpus is made of galvanised steel sheet. Corpus frame made of plastic (anthracite), machine compartment and sink base are made of laminate décor plate (light grey).

Also available as ready-to-plug-in standard model or tailored individually to customer specifications.

Right: Exemplary design with two sinks, worktop made of stainless steel and two cooling compartments, one with a revolving door, and the other with two sliding drawers, partition above and below each 1/2.



#### Worktop

- Worktop with 1–2 welded sinks
  (300 mm x 500 mm x 300 mm; including standpipe, 1 1/2" valve and drain fittings)
- Drip trough, seamless deep-drawn, with convex perforated metal sheet insert, with integrated glass rinser if required
- Surface in stainless steel 1.4301 (V2a) (solid surface material on request)

## Cooling technology

- Cooling technology with *Danfoss* unit (fig. 1)
- R134a Cooling fluid
- Convection evaporator with capillary pipe injection (fig. 2)
- Automatic condensate evaporation

#### Sink base

- Sink base made of laminate décor plate (light grey) with all-round PVC edge (2 mm)
- With 2 sinks, waste tipper is also available

#### Corpus

- Corpus frame made of plastic (anthracite); front and inside in stainless steel 1.4301 (V2a)
- Optionally 2, 3 or 4 cooling compartments
- Easy-to-replace sponge rubber sealings in the corpus frame, in the doors and slides
- Corpus floor without slope
- Corpus, seamless and CFC-free, compression-moulded
- Fixed base with stainless steel panel
- Available in two series (890 mm & 790 mm corpus height)

#### **Thermostat**

 Easy-to-operate control unit with digital temperature display and On-/ Off-switch (fig. 3)

### Sliding drawers/full lenght drawers

- Sliding drawers (fig. 4)/full lenght drawers made of stainless steel
  1.4301 (V2a) (drawer panels optionally with insulated glass-front and LED interior lighting)
- Softform handle (handle rail upon request)
- Non-lockable front panels in the standard design (lockable front panels upon request)
- PVC dividers
- Inner dimensions of the box: (W 407 mm x L 512 mm x H 150 mm)

Standard useable heights series 890/790 mm:

- Above 1/2, below 1/2 (above: 351/303 mm, below: 365/315 mm)
- Above 1/3, below 2/3 (above: 303/253 mm, below: 415/365 mm)
- Above 1/3, centre 1/3, below 1/3 (above: 213/182 mm, centre: 230/200 mm, below: 230/195 mm)

#### **Revolving doors**

- Front panels made of stainless steel 1.4301 (V2a) with softform handle (handle rail on request)
- Standard design with revolving doors in stainless steel 1.4301 (V2a), attached on the right and left side, with adjustable grating shelf or drum rack (revolving doors optionally with insulated glass-front and LED interior lighting)

### **Powder-coated front panels**

Standard design in stainless steel 1.4301 (V2a). Powder-coated front panels in numerous colours upon request (fig. 5 + 6), as per RAL colour specifications, front panels also available with wooden décor.











