

# POLAIR

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ПРОЕКТ:

МОДЕЛЬ:

CRt20T-L with universal cart

КОЛИЧЕСТВО:

СОГЛАСОВАНИЕ:

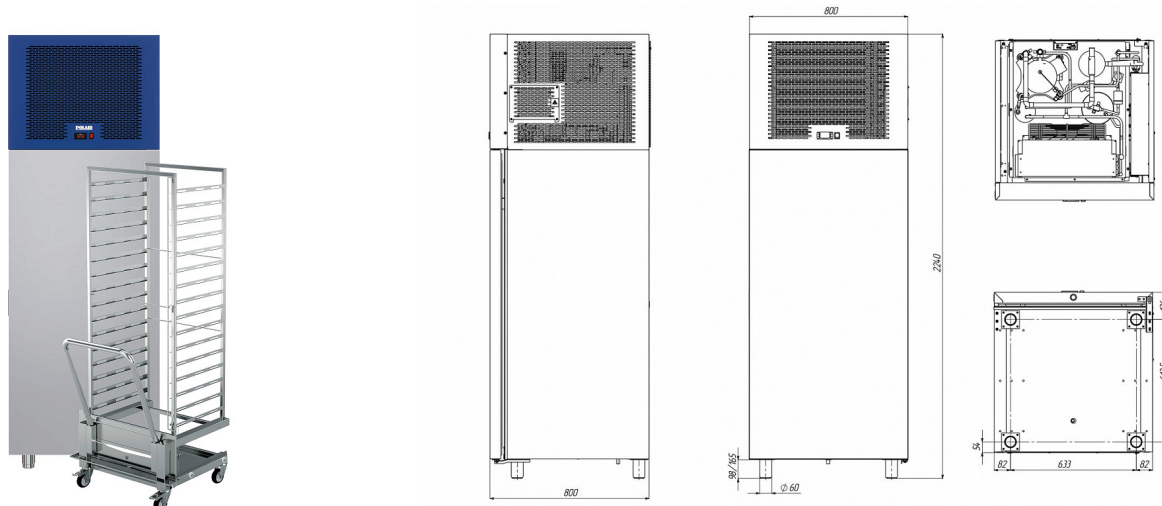
ДАТА:

17.04.2026



## CRt20T-L with universal cart

Recommended retail price: 717 700 rub



### Technical specifications

|   |   |
|---|---|
| Number of levels:                               | 20  |
| Environmental conditions (t, °C / humidity, %): | up to +40   |
| Dimensions:                                     | 800x800x2240  |
| Temperature in the room:                        | down to -35°C   |
| Case wall thickness, mm:                        | 61  |
| Power supply system, V/Hz:                      | 380 V (400 V) / 50                                    |
| Power consumption, W, max.:                     | 3100  |
| Refrigerant:                                    | R404/R452   |
| Defrost type:                                   | forced, by natural heat inflows when the door is open |
| Thermostat:                                     | electronic control unit with classic display          |
| Cooling:  | +90...+3°C  |
| Cooling time:                                   | 90 min.   |
| Mass of cooled product, kg:                     | 90  |
| Soft cooling mode:                              | +   |
| Weight of frozen product, kg:                   | 70  |
| Freezing time:                                  | 240 min.  |

|  |                               |
|--|-------------------------------|
| Freezing:                                      | +90... - 18°C                 |
| Rapid freezing mode:                           | +                             |
| Thermocouple:                                  | unheated                      |
| Material of the interior cladding of the body: | stainless steel               |
| Placement of gastronorm containers/trays:      | On cart for GN1/1 and EN40x60 |

The manufacturer reserves the right to make changes that do not fundamentally affect the operational properties of the equipment without prior notice.