

## WIHA Base Elements

**NEW!**

### **Base Element UTB 51**

Base Element UTB 51 for ready-to-use no-frost refrigerators for ventilation on the operator's side.

The base element UTB 51 is available if this is indicated on the catalogue page and if the size of the cooling is at least size GN 2 (not GN 2L) or Euro-Norm 800.

Make sure that when using the ready-to-use no-frost refrigerator, the right controller for your requirements is selected. A description of the controller can be found starting on page 386 of the catalogue.

### **Important installation instruction:**

No laterally protruding side walls of the counter or similar surfaces must be in the area of the ventilation openings. Areas that protrude above the ventilation openings must be at a distance of at least 200 mm from the air ducts and may not be deeper than 200 mm.

Protruding areas may cause the air duct to have a short circuit. Other devices in the immediate vicinity must not give off additional warm air.



## Table 1

### Base element UTB 51 for ready-to-use air chiller unit

Power	Name	Art.-No.
230 watts	UTB 51-1-230W UKE	33138
370 watts	UTB 51-1-370W UKE	33139
450 watts	UTB 51-1-450W UKE	33140
605 watts	UTB 51-1-605W UKE	33141
825 watts	UTB 51-1-825W UKE	33142
<b>Optional:</b>		<b>Art.-No.</b>
With mounted controller TMP 620		33143
With mounted controller TMP 630		33144
With mounted controller TMP 730		33145
Condensate pan with holder and hose		33146
Cover in front of the compartment, when connected permanently to a drain on site		33147

Placement below an air chiller unit:

The right side of the base element is mounted offset inwards by 30 mm compared to the right side of the air chiller unit (on the operator side).

The cooling pan protrudes over the level of the front panel by 15 mm on the operator side.

#### Surcharge on the ready-to-use air chiller unit

## Table 2

### Base element UTB 51 for ready-to-use air chiller unit with two evaporators

Power	Name	Art.-No.
605 watts	UTB 51-1-605W UKE-D	33148
825 watts	UTB 51-1-825W UKE-D	33149
1025 watts	UTB 51-1-1025W UKE-D	33150
<b>Optional:</b>		<b>Art.-No.</b>
With mounted controller TMP 620		33143
With mounted controller TMP 630		33144
With mounted controller TMP 730		33145
Condensate pan with holder and hose		33146
Cover in front of the compartment, when connected permanently to a drain on site		33147

Placement below an air chiller unit:

The right side of the base element is mounted offset inwards by 30 mm compared to the right side of the air chiller unit (on the operator side).

The cooling pan protrudes over the level of the front panel by 15 mm on the operator side.

#### Surcharge on the ready-to-use air chiller unit

### Table 3

#### Base element UTB 51 for ready-to-use cooling pans KW

Power	Name	Art.-No.
230 watts	UTB 51-1-230W KW	33151
370 watts	UTB 51-1-370W KW	33152
450 watts	UTB 51-1-450W KW	33153
<b>Optional:</b>		<b>Art.-No.</b>
Condensate pan with holder and hose		33146
Cover in front of the compartment, when connected permanently to a drain on site		33147

Placement below a cooling pan with contact pipes KW and KW-KT:

The left side of the base element is mounted flush compared to the left side of the cooling pan with contact pipes on the operator side (except for the size GN 4/1, because it must be mounted offset inwards by 30 mm).

The cooling pan is flush with the level of the front panel on the operator side.

#### Surcharge on the ready-to-use cooling pan

### Table 4

#### Base element UTB 51 for ready-to-use, closed display cases (Refrigerant R290 and mounting plate for controller)

Power	Name	Art.-No.
370 watts	UTB 51-1-370W SC-BE	33154
450 watts	UTB 51-1-450W SC-BE	33155
605 watts	UTB 51-1-605W SC-BE	33156
825 watts	UTB 51-1-825W SC-BE	33157
<b>Optional:</b>		<b>Art.-No.</b>
Condensate pan with holder and hose		33146
Cover in front of the compartment, when connected permanently to a drain on site		33147

Placement below a closed display case:

The base element is mounted flush with the right side of the refrigerated display case Snack-Counter (on the operator side).

The cooling pan protrudes over the level of the front panel by 15 mm on the operator side.

#### Surcharge on the ready-to-use, closed display case