

WIHA Base Elements

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 387 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.





16. Accessories



Base Element UTB 51

The base element UTB 51 can be supplied instead of the standard housing for ready-to-use air chiller units, cooling pans or closed refrigerated display cases, insofar as this is indicated on the respective catalogue page. The delivery includes a machine cover to protect the cooling unit, which can also be removed for cleaning purposes.

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.

Placement below a cooling pan with contact pipes KW or 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).

Placement below a closed display case:

The base element is mounted flush with the right side of the refrigerated display case (on the operator side). The cooling pan protrudes over the level of the front panel by 15 mm on the operator side.

Table Base Element UTB 51

Туре	Refrigerant	Refrigerating Capacity	Width mm	Depth mm	Height mm	ArtNo.
UTB 51 - N	R290 / R454C	230 W	722	615	420	33222
UTB 51 - N	R290 / R454C	360 W	722	615	420	33223
UTB 51 - N	R290 / R454C	450 W	722	615	420	33224
UTB 51 - N	R290 / R454C	605 W	722	615	420	33225
UTB 51 - N	R290	825 W	722	615	420	33226
UTB 51 - G	R454C	825 W	922	615	420	33227
UTB 51 - G	R454C	1060 W	922	615	420	33228

Accessories UTB 51

	UTB 51 - N ArtNo.	UTB 51 - G ArtNo.	Note:
Cover TMP 5XX UTB 51	33229	33230	for display cases
Cover TMP 6XX / TMP 730 UTB 51	33231	33232	for air chiller units
Cover TMP 350 UTB 51	33233		for contact cooling pans/plates
Cover 2x TMP 6XX UTB 51	33234	33235	
Cover TMP 26XX UTB 51	33236	33237	
Cover without controller UTB 51	33240	33241	with SPLIT controller (mounted at another place)
Cover in front of the compartment "consensate pan" UTB 51	33238	33239	when connected permanently to a drain on site
Compartment condensate pan UTB 51 (with hose and stainless steel CNS guide rails)	33242	33242	



