Customized and precisely fitting

UNDER-SINK SUCTION UTA

The Klepp under-table extraction system was developed to capture vapours, gases, particles and dusts. This capture is particularly ideal for gaseous substances that are heavier than air.

Easy to integrate into an existing work table.



TECHNICAL DATA

Article number	42973	43462
Width	600 mm	800 mm
Depth	135 mm	170 mm
Height	400 mm	600 mm
Color	powder coated	powder coated
	RAL 7035	RAL 7035
ESD	optional	optional

Special sizes on request!





Your need, our solution for a clean working environment.

With us you get planning, assembly and service from one source "MADE IN GERMANY"

Air pollution occur during the various work processes. Gases, fumes, dust and smoke affect the health of the employees, the function of the machine and possibly also the finished product.

The collection and filtering of this polluted air is required by the Workplace Ordinance, Paragraph 3 Section 1, Annex 3.6 Ventilation and also by DGUV Rule 109-002 Workplace ventilation - Air conditioning measures required.

The solution to this requirement is to extract the contaminated air at the point of origin. The most important component of this extraction system is the correct capture element. Only the contaminants that are captured can also be cleaned in the filter system.

KLEPP distribution partner

Contact:

KLEPP Absauganlagen GmbH Gewerbepark Markfeld 8 83043 Bad Aibling Germany

Phone: +49 (0) 8061 / 93 93 300

E-mail: office@klepp.de

