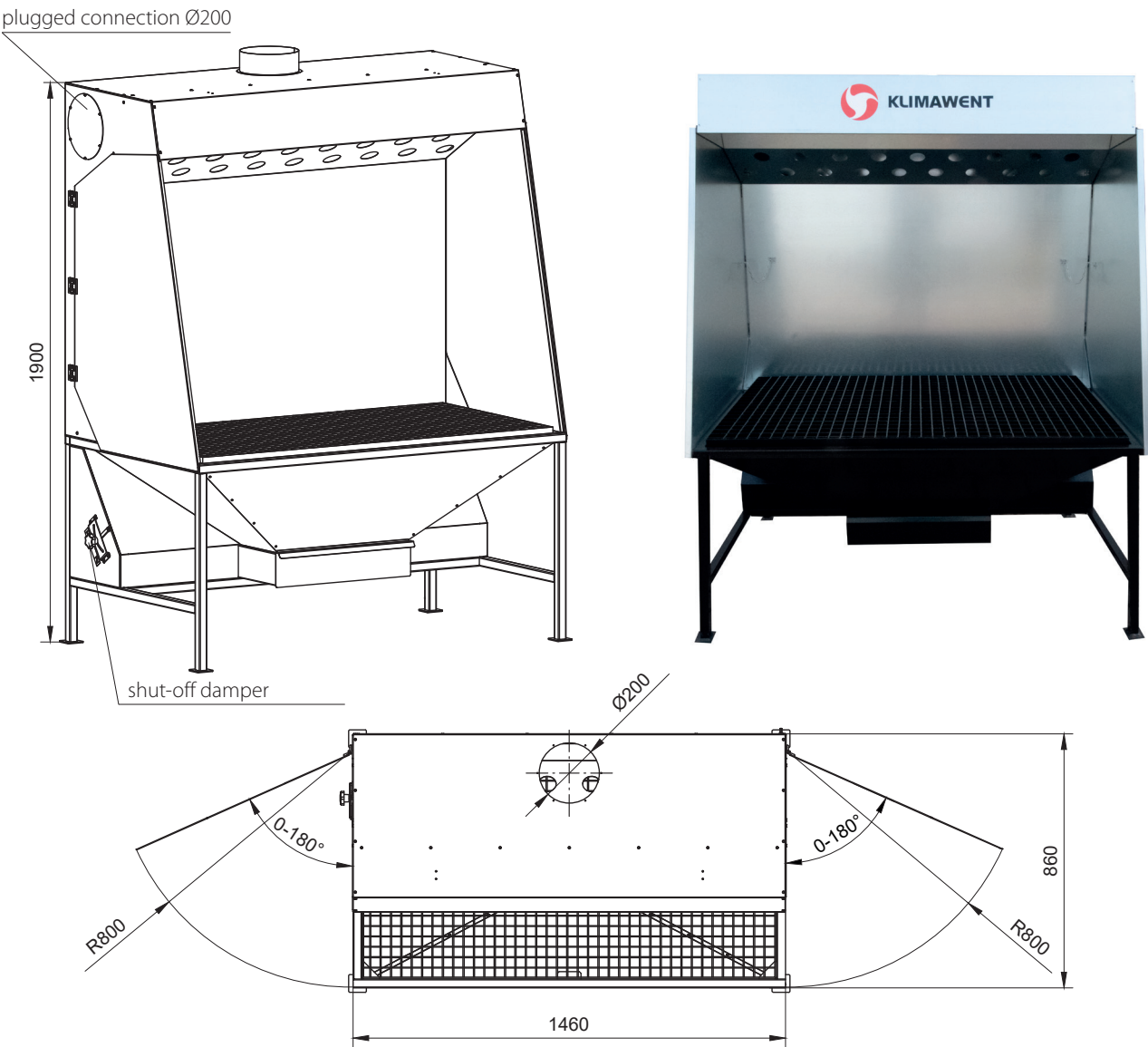


UES-N

GRINDING-WELDING STATION



APPLICATION

- extraction of dust and gas arising during the grinding with the manual grinder or the welding-locksmith processes
- cooperation with an extraction fan or with a filtering unit

FEATURES

- worktable with a grate surface and an extraction container with a drawer
- a half-open housing with the swinging side boards
- two extraction directions: down- or upwards through the openings in housing ceiling, (the proportions between these two draft directions is adjusted by a damper)

- options of the connection places: the fitting piece can be installed in the upper part of the housing, at its side wall or on the wall of the extraction container
- lighting system to light up the work area

ADVANTAGES

- efficiency of the air extraction
- multi-purpose application
- due to the side swinging boards, it is possible to place (on the worktable) an element of a total length that is larger than the width of the worktable

TECHNICAL DATA

Type	Part No.	Dimensions of the worktable [mm]	Dimensions of the tabletop grate holes [mm]	Weight [kg]	Recommended volume flow [m³/h]	Flow resistances [Pa]
UES-N	802U32	1400x707	30x44	150	2400	250