

# Sound adsorption cabinet SB08-20

## - for Simoloyer® CM08 and CM20 -



### in general

SB cabinets, mobile or stationary, reduce sound- and dust-emissions protecting human & hardware acc. to German MAK-laws. SB08-20, stationary in shop-like design, made for Simoloyer® CM08/20, can also host multiple external accessories.

### to be hosted components

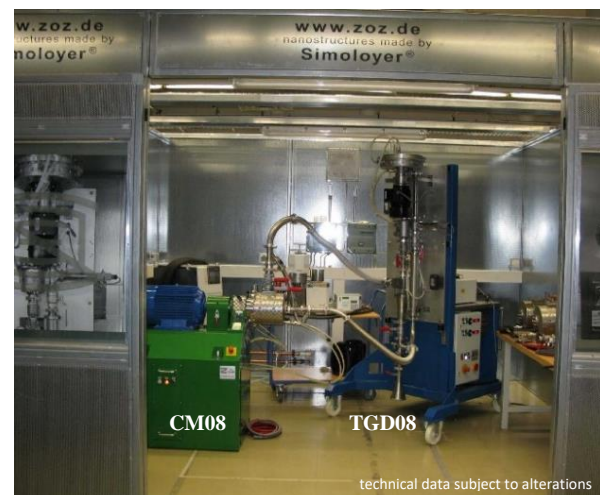
- Simoloyer® CM08 or CM20, Maltoz®-PC
- grinding-unit(s)
- vacuum system, gas-supply and control
- water-supply, flow-in/out
- TGD08/20 (here CM08 only)
- power-supply and network (incl. transformer)

### technical data, dimensions [37]

L x W x H [mm], standard	4.545 x 2.545 x 2.750
optional 01	4.120 x 4.120 x 2.660
optional 02	5.100 x 4.500 x 5.500
net weight	1.550 kg
double wing door, W x H	2.000 x 2.200 mm
worktable, L x W x H	2.000 x 750 x 840 mm
interior lighting	fluorescent lamps, 5x 58W
sound emission with SB08-20	68 dB(A)
sound emission, no SB08-20	93 dB(A)
emission adsorption factor	3.5 - 4 (subjective)
electrical unit	main-switchboard & fusing 4x EU-socket 400V 8x EU-socket 230 V
sound adsorption material	isolation 55 mm
material frame / walls	steel plate panel
transparent door-windows	acrylic glass XT
given example (see images)	Simoloyer® CM08, TGD, grinding units incl. HTB

### options & accessories

- modular design (space saving delivery)
- ventilation
- inside atmosphere control
- noise- and vibration-surveillance
- video observation.



technical data subject to alterations

