

DESCRIPTION

Noise silencers BS type are designed for reducing of noise transferred through the ventilation openings in walls on seagoing ships and offshore objects. Recommended face air velocity related to LxB sectional area is 4m/s. Silencers consist of steel casing with inserted noise absorbing and dismountable baffle plates. Baffles are made of steel framing filled-up with mineral wool lined with perforated, galvanized steel sheet. Standard surface treatment: hot dip galvanized, painted on request.

MARKING

Example: BS type noise silencer of length/height/depth 2300, 1850, 900mm: BS 2300x1850/900

TECHNICAL SPECIFICATION & DIMENSIONS

Length (L) and height (H) of casing – on request; standard depth – 900mm.

Octave band [Hz]	63	125	250	500	1k	2k	4k	8k
dB(A)	7	9	11	15	14	19	21	16

