

SLHS

Rectangular partition bended silencer

Silencers are designed for horizontal connection.

A – absorbing partition element thickness, mm (100/150/200).

C – gap between absorbing partition, mm (100/150/200).

Absorbing partition quantity: $N=B/(A+C)$, (1-10).

R – diameter, standard R=300 mm.

$LM=R + 0,5 B$.

M – galvanized perforated sheet metal.

B – silencer width, mm (200-2400), dimensions step 50 mm.

H – silencer height, mm (300-2400), dimensions step 300 mm.

