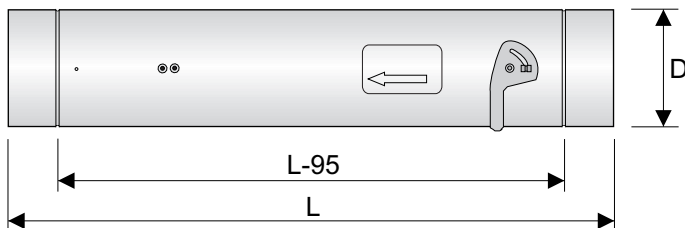
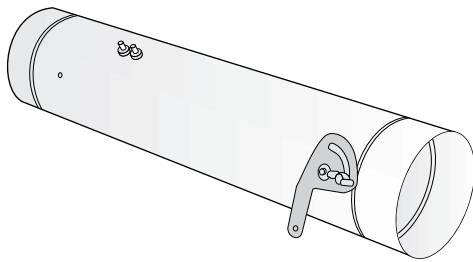


Product information MLC

www.netologen.se
version : 2005-1

Type and use :
Silencer and adjusting damper for duct work.



Dimensions and weight

MLC	D	L	Kg
12	125	600	3,0
16	160	800	3,8
20	200	1000	4,8
25	250	1000	6,0
31	315	1000	7,4

Description - Environmental declaration

Adjusting damper and silencer for visible mounting in duct work. Circular connection. Measuring socket of galvanised sheet steel. Adjustable circular measuring and commissioning damper in galvanised sheet steel, and plastic lock.

Cleanable and does not contain filter material.

Material: Galvanised sheet steel.

Colour: Galvanised

Standard packaging in a cardboard box on a wooden pallet.
Transportation by vehicle.

All components can be recycled.

The company environmental can be obtained on request.

Recommended for

Low impulse units and center mounted units.

Maintenance

Clean with water and a mild detergent solution.

Commissioning

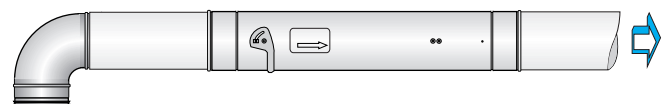
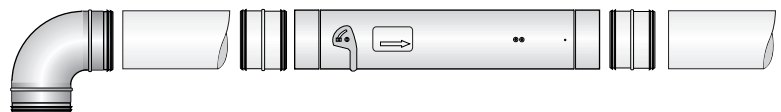
The measuring nipples is connected to the U-pipe's pressure measuring device.

K-factor

Dim	12	16	20	25	31
K	10,7	19,8	26,8	49,6	78

Assembly etc.

Visible mounting in duct work. MLC has detailed measurements.

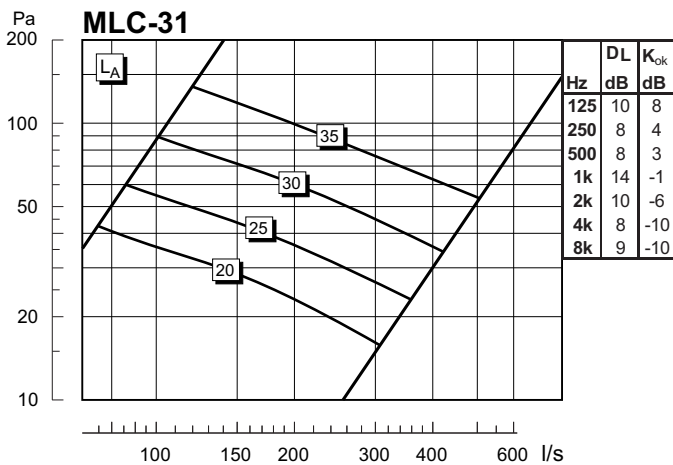
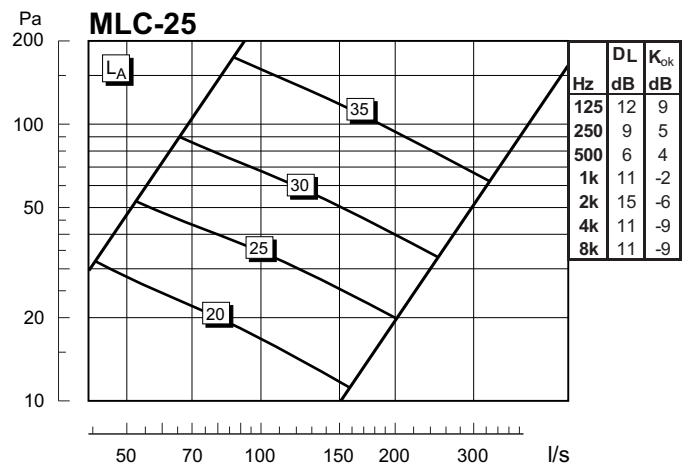
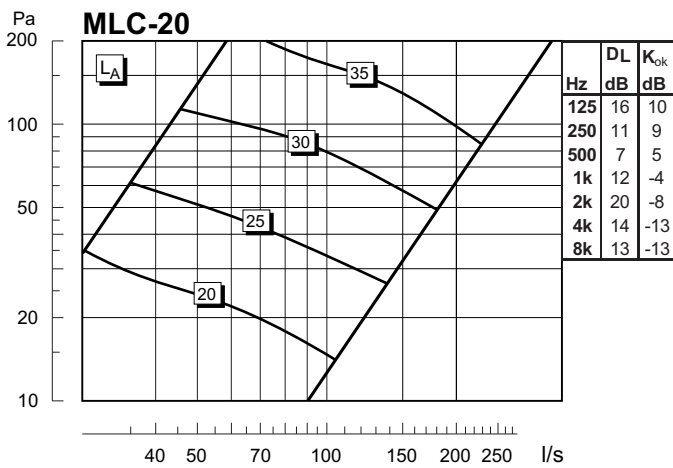
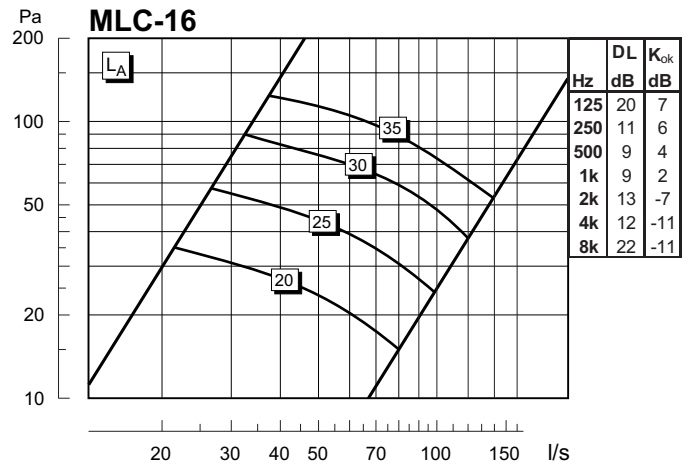
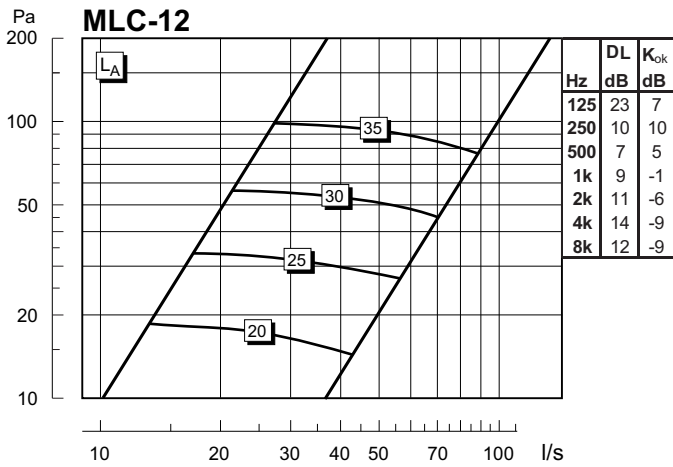


Product information MLC

www.netologen.se
version : 2005-1

Selection charts

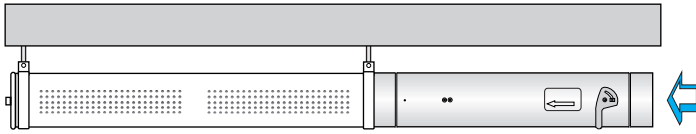
DL = Sound attenuation (dB) / frequency, Hz. K_{ok} = Sound power level (dB) / frequency, Hz.



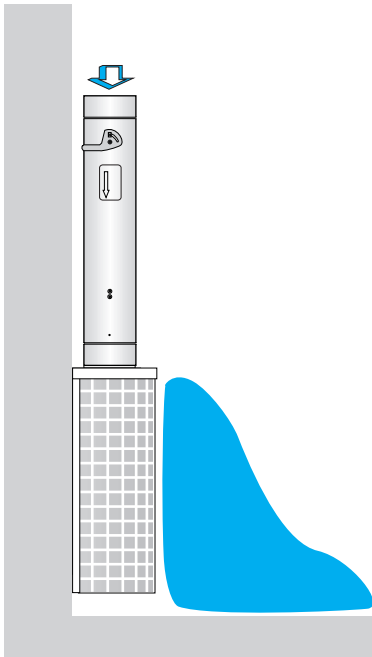
Product information MLC

www.netologen.se
version : 2005-1

Installation alternatives



MLC mounted with Polman's disc duct diffuser **P-06**.
Center mounted visible solution.



MLC mounted with Polman's semi-circular low impulse unit **LDH**.