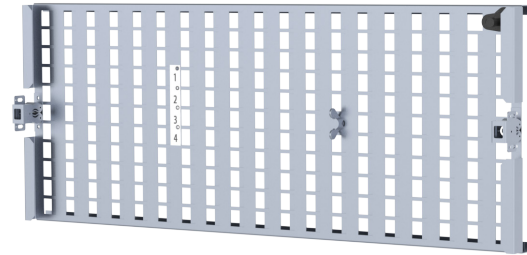


MRO Regulating part

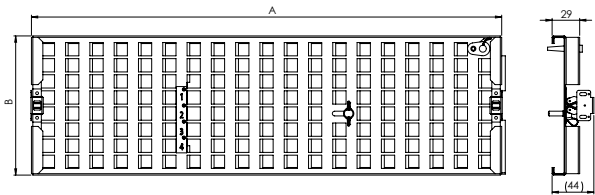
MRO rectangular regulating part for exact measuring and adjusting of air volumes. The MRO is intended to be installed with rectangular saddle directly onto the duct.



Structure and dimensions

MRO regulating part is manufactured of galvanized steel sheet.

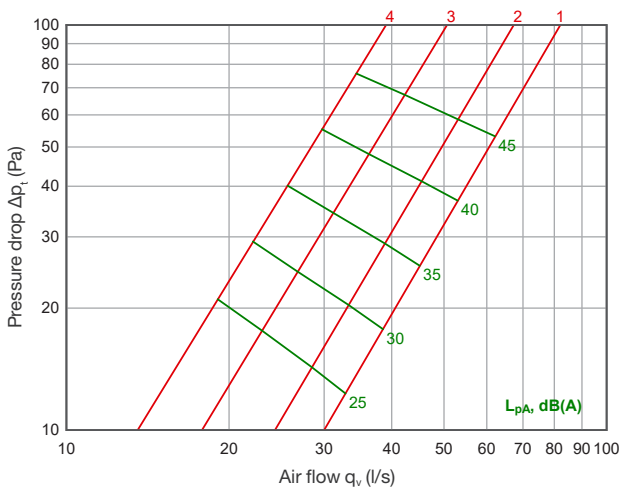
MRO is provided with mounting brackets which are removed from the part by pulling them out and then fixed separately to the inside of the rectangular saddle.



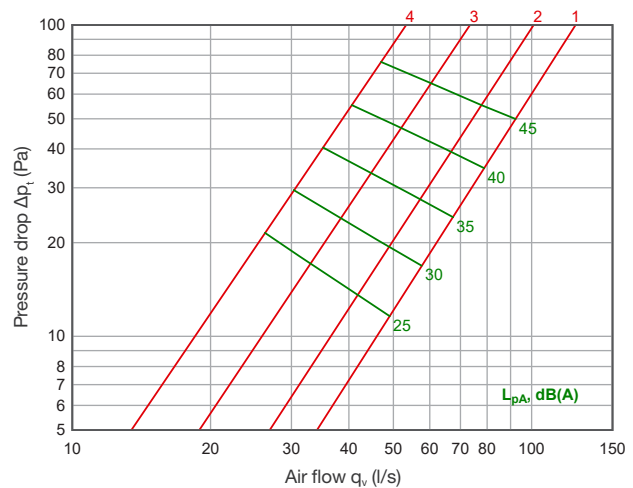
Measurements	A	B
200x100	197	97
200x150	197	147
300x100	297	97
300x150	297	147
300x200	297	197
400x100	397	97
400x150	397	147
400x200	397	197
500x150	497	147
500x200	497	197
600x150	597	147
600x200	597	197
600x300	597	297
800x150	797	147
800x200	797	197
1000x200	997	197

Technical data

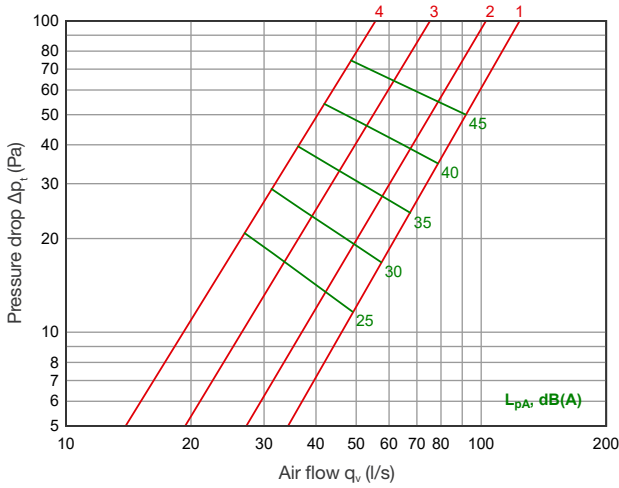
MRO 200x100



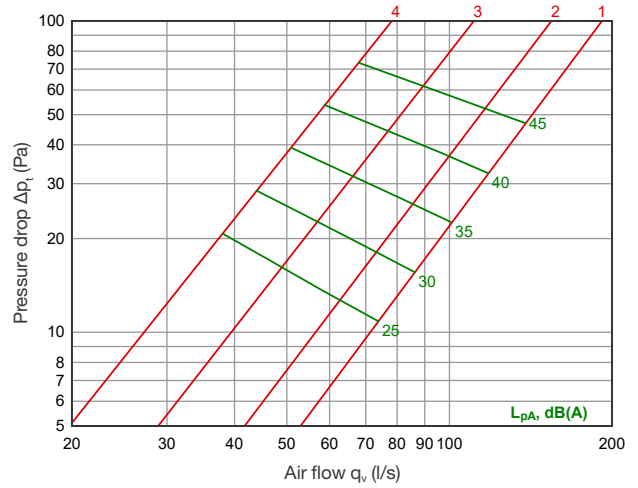
MRO 200x150



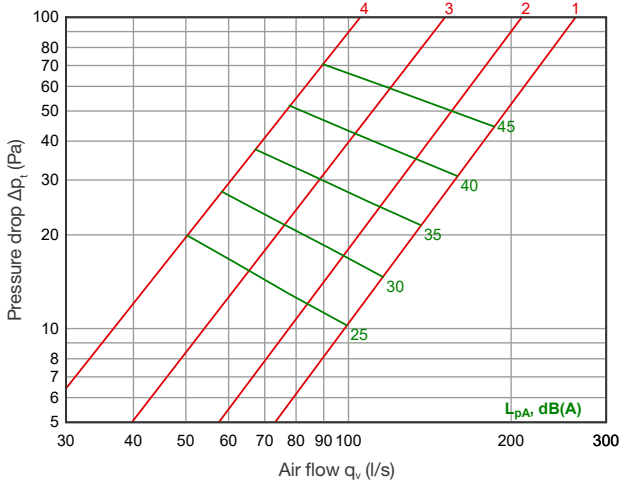
MRO 300x100



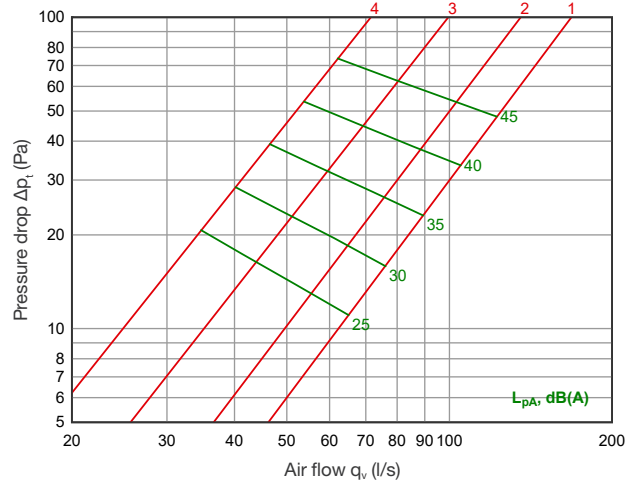
MRO 300x150



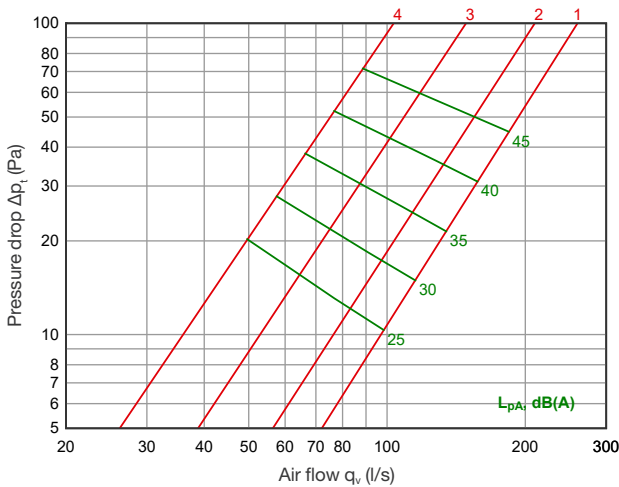
MRO 300x200



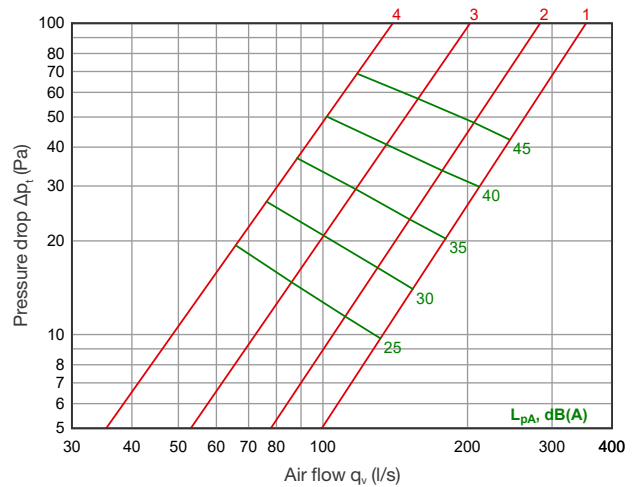
MRO 400x100



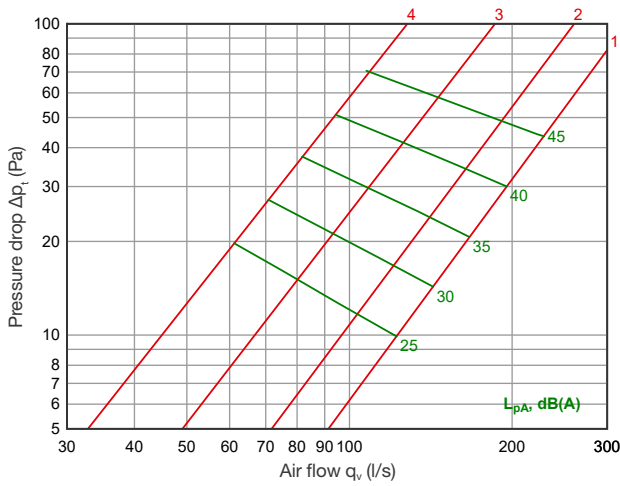
MRO 400x150



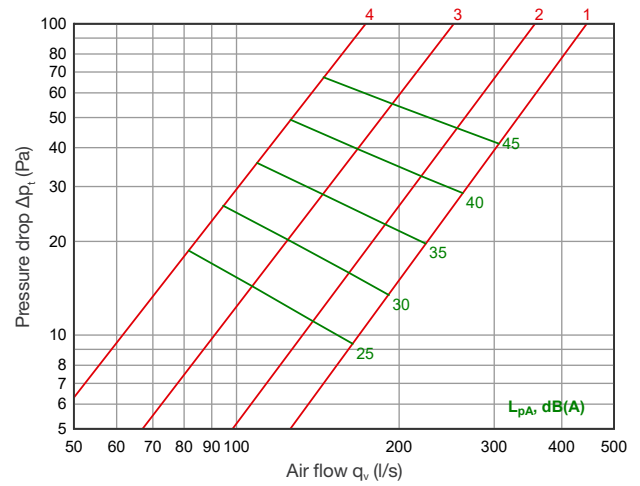
MRO 400x200



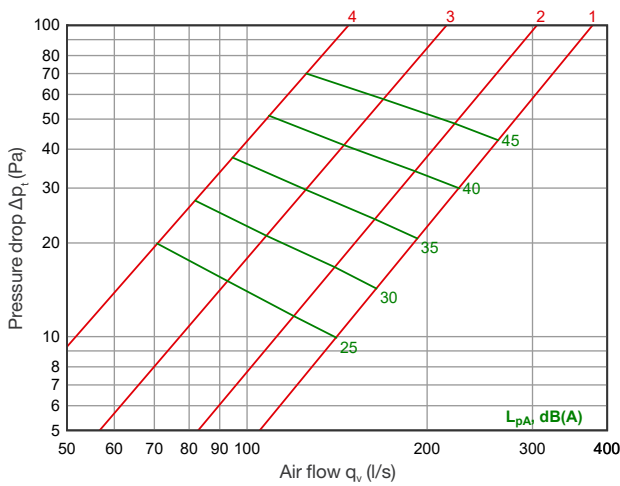
MRO 500x150



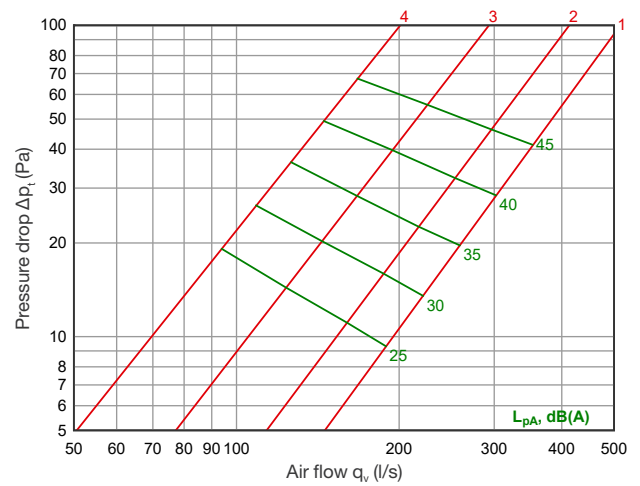
MRO 500x200



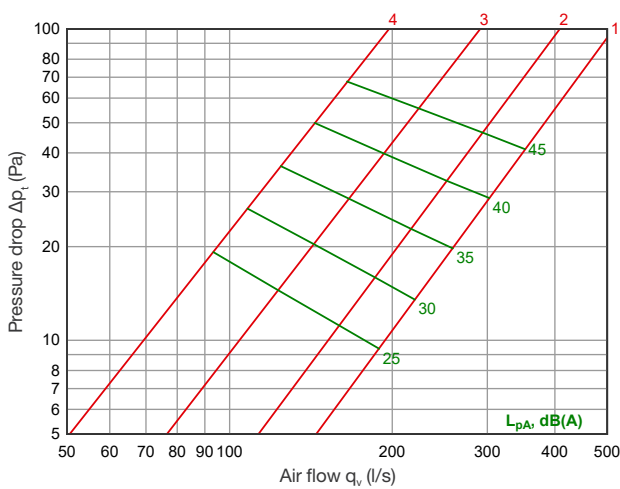
MRO 600x150



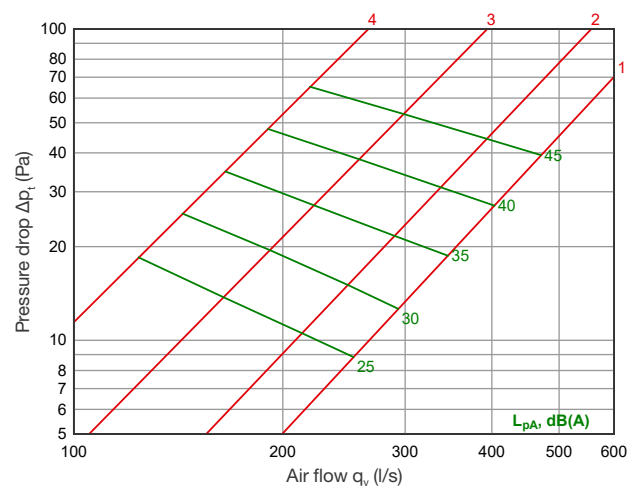
MRO 600x200



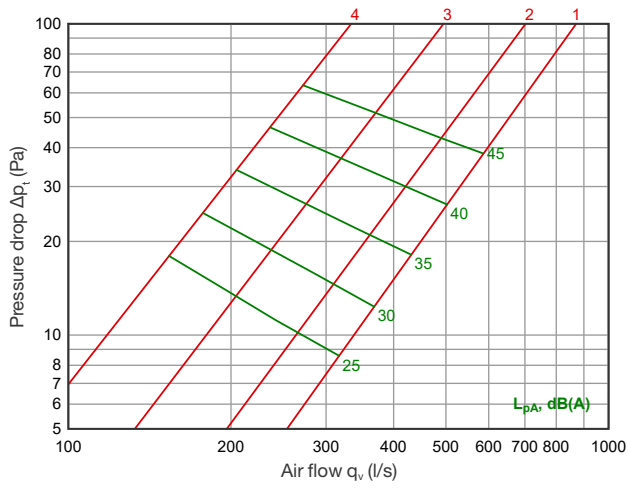
MRO 800x150



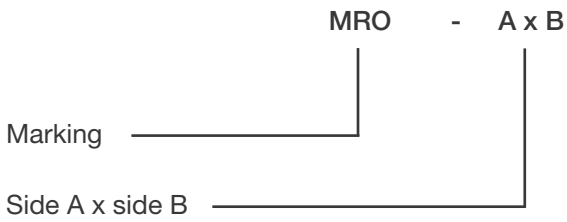
MRO 800x200



MRO 1000x200



Product codes



Example: MRO 400x100