

KROS Regulating damper

KROS 100-315

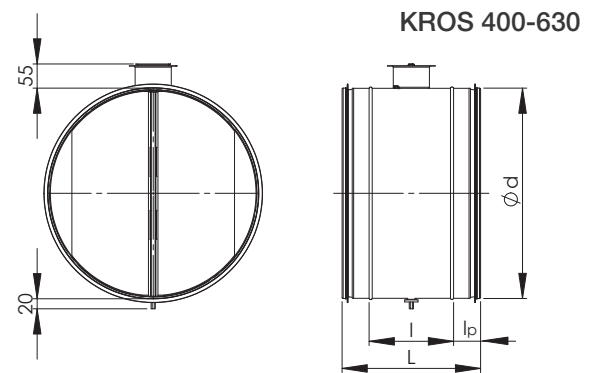
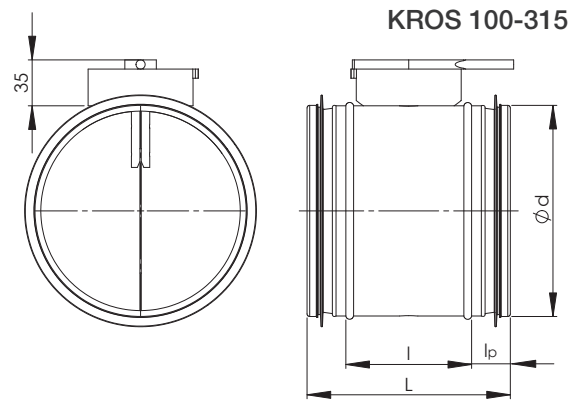


KROS 400-630



Damper for regulating air flow in round duct systems.

- Steplessly adjustable
- Short structure
- Easy to install
- Equipped with rubber gaskets
- Tightness class EN 1751, class C



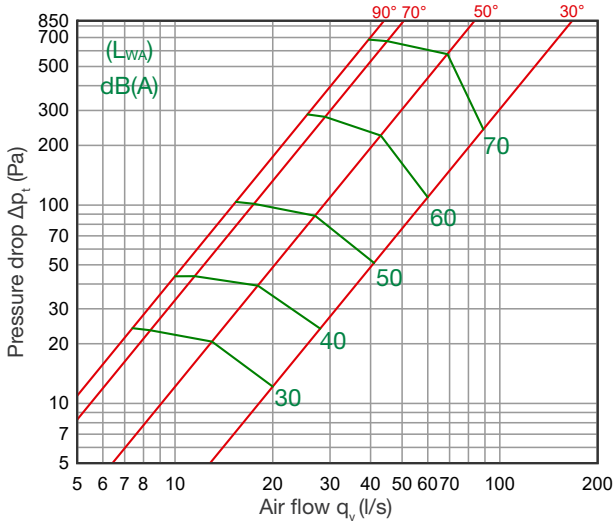
Structure and dimensions

Manufactured of galvanized steel. Equipped with rubber gaskets. Polyamide bushings (max +150°C). Manually adjustable.

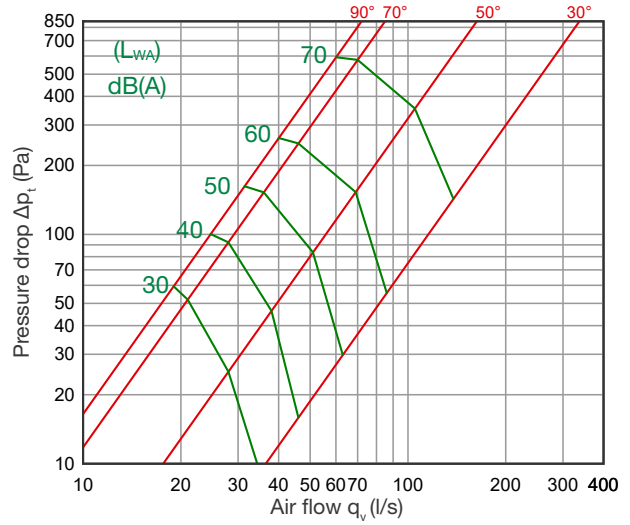
Nominal size, d mm	l, mm	lp, mm	L, mm	Weight, kg
80	95	29	155	0,29
100	95	29	155	0,35
125	95	29	155	0,45
160	95	29	155	0,6
200	95	29	155	0,75
250	95	50	215	1,4
315	95	50	215	1,9
400	95	50	215	3,1
500	125	65	255	4,4
630	125	65	255	6,0

Technical data

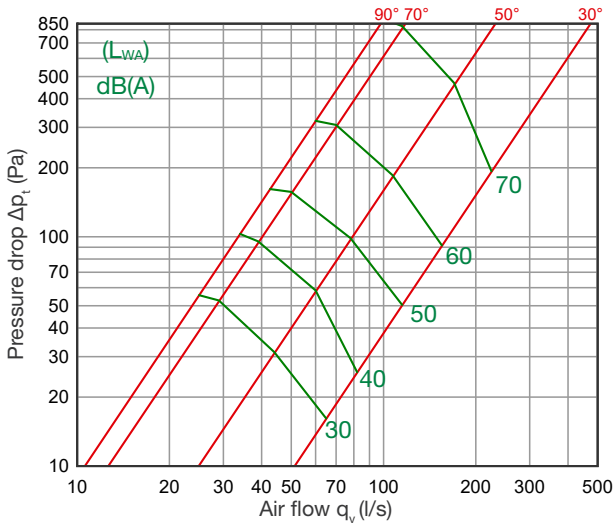
KROS 100



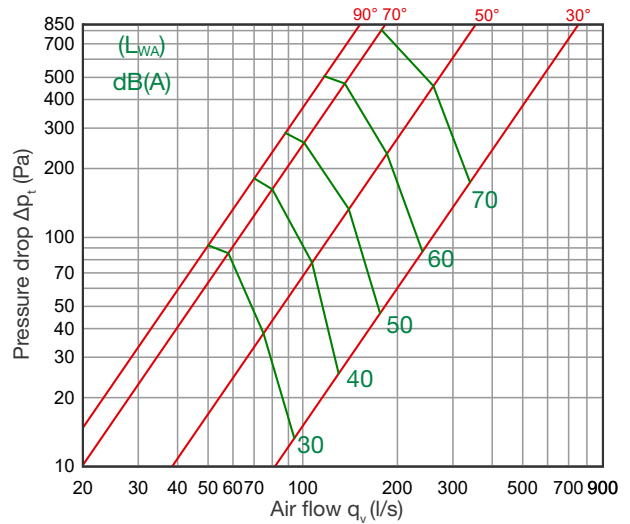
KROS 125



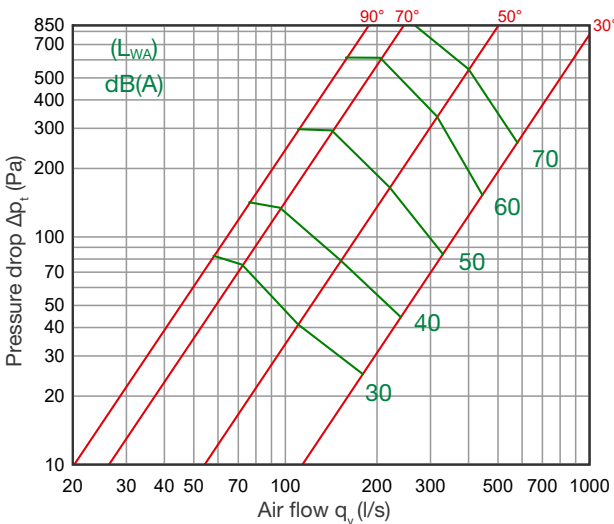
KROS 160



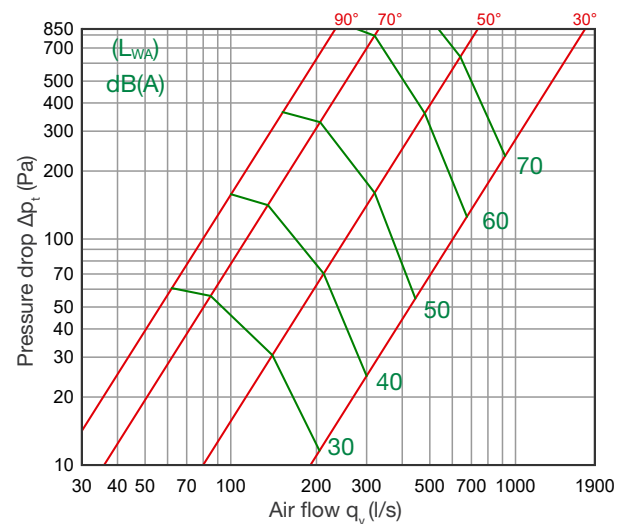
KROS 200



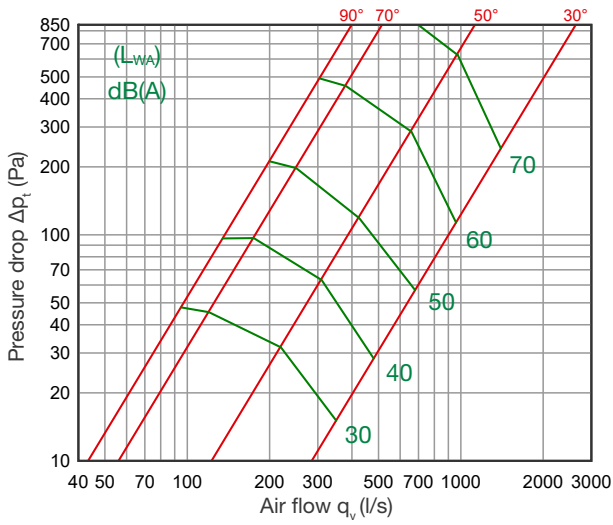
KROS 250



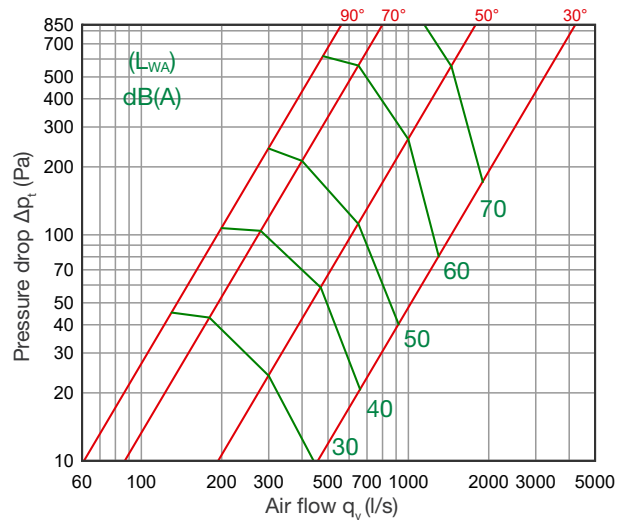
KROS 315



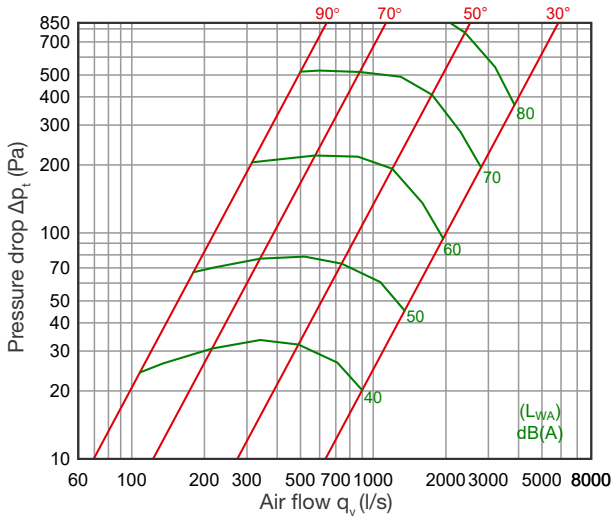
KROS 400



KROS 500



KROS 630



Marking

KROS	Ød
Symbol	Diameter

Example: KROS 315

Installation

Installation according to NORDduct installation instructions.