



## Circular control valve with manual quadrant type KDE-H

Circular valve with manual quadrant

### Application

- For circular duct system to regulate the air-flow

### Material

- Galvanized steel, plastic quadrant

### Order example

- KDE-H, 250

Explanation :  
KDE = Type of valve  
250 = Diameter of valve

Tip	Dimensions			
	ØD [mm]	L1 [mm]	L [mm]	H [mm]
KDE-H 100	100	100	200	165
KDE-H 125	125	100	200	190
KDE-H 160	160	100	200	225
KDE-H 200	200	100	200	265
KDE-H 250	250	100	200	315
KDE-H 315	315	140	240	380
KDE-H 355	355	140	240	420
KDE-H 400	400	140	240	470
KDE-H 450	450	140	240	515
KDE-H 500	500	140	240	565
KDE-H 630	630	140	240	695