

Rotating Chimney Cap (John) with Ohnsorg-patented axis



The proven rotating chimneys with the Ohnsorg-patented axis have an extremely low response threshold (1 m/s). Even at the weakest wind speeds, the cap immediately turns into the wind direction.

Important:

When correctly mounted, the rotating chimney cap operates with the precision of a weather station's wind direction sensor.

The optimal functionality of these excellent rotating characteristics is only guaranteed if the rotating chimney cap is installed absolutely perfectly, i.e. perfectly vertical. (Always check with a level!)





Ohnsorg High-Performance Axis

patented



High-performance axle



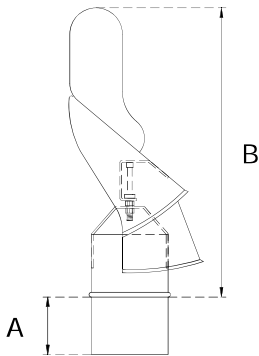
Mounting bracket

Technical Specifications

Rotating Chimney Cap / Type R

with round cross-section

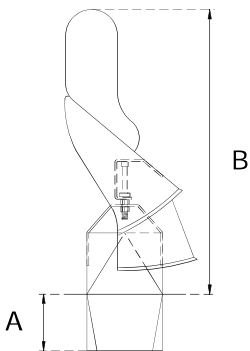
Nominal diameter	Insertion depth A	Height above B
105	100	540
125	100	590
160	125	630
180	125	710
200	125	730
220	125	780
250	125	780
280	125	840
300	150	860
350	165	890



Rotating Chimney Cap / Type E

with square cross-section, with 50 mm flange

Nominal diameter	Insertion depth A	Height above B
160/160	100	630
180/180	140	730
200/200	140	730
220/220	140	800
250/250	175	820
280/280	175	910
300/300	175	910
320/320	175	950
350/350	175	950



Rotating Chimney Cap / Type RZ

with round cross-section, with finishing frame

Nominal diameter	Insertion depth A	Height above B
125/300	170	600
150/325	170	600
175/350	170	690
200/375	170	690
225/400	170	740
250/425	170	740
300/475	170	810
350/525	170	850

