

Round nozzle RD 120.0



| Aurora-Nr./Aurora No. | Merkmale/Attributes |
|-----------------------|--|
| 334-220-0030 | 121mm without hose connection Konvex |

Description



AURORA round nozzle to be used as vents especially for footspace, driver and defrost.

AURORARound nozzles are figured by inner and outside part. The inner ring consisting also the blades rotates in an outside frame. This avoids damage and wear of the dash board. Blades lock up the louver. The round nozzles do not provide optional hose adaption.



Technical details

Luftvolumenstrom airflow-capacity

| | $\dot{V}_{\text{Luft/air}}$ [m ³ /h] |
|-------------------------|--|
| bei 7 m/s at 7 m/s | 139,9 |
| bei 10 m/s at 10 m/s | 199,8 |
| bei 15 m/s at 15 m/s | 299,7 |

- very effective air distribution
- nozzle can be turned about 360°
- visible surface VDI 3400/30

Material:

Glass fibre reinforced polyamide PA6, black.

conditions: can be used up to 5000 hours at 120°C (248°F) and short-time (about 1 hour) up to 190°C (374°F).

RD 120.0 Konvex round nozzle with outside diameter 121mm

Without tube connection

Mounting instructions:

Clipping in wall thickness of 3 mm possible.

Screwing with countersunk screw B3,9 mm (DIN ISO 7050)

screw-on area must be flat

Install mounting base then insert rotating bezel until it snaps into retaining position.

We would be pleased to inform you on demand about possible options.

[further_technical_information.pdf](#)

Drawing

