

Round hood DN100, Ø500 mm, PETG, silver/transparent



The hoods for System 100 AL are made of transparent PETG and aluminum, anodized or powder-coated. The white plastic parts are made of polypropylene (PP). The transparent PETG hoods are resistant to most cleaning agents and can also be cleaned with alcohol. Alsident® System 100 AL extraction arms and hoods are intended for common use without special requirements for discharge capability or chemical resistance. Suitable for light gases and vapors and positions over open containers. With the hood in an angled position, extraction efficiency is increased.

- Round hood recommended for collection of light fumes and gases
- Hood size: Ø500 mm
- Increased stability when handling the hood due to edge reinforcement
- Increased efficiency in detection when hood is placed vertically
- Hood made of transparent PETG, and resistant to solvents
- Anodized aluminum tube - layer thickness 10µ
- The transparent hood ensures a good working visibility
- Color: white (-5)

Item no.	WL46461
Model	1-10050-5
Manufacturer	ALSIDENT
Manufacturer article no.	1-10050-5
GPSR manufacturer data	Alsident system A/S Finlandsvej 10 DK-8450 Hammel www.alsident.com
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
Pipe diameter	100 mm
ESD compliant	no