

## Round hood DN75, Ø385 mm, PP, antistatic, black

Suitable for light gases and vapors and positions above open containers. With the hood in an angular position, the extraction efficiency is increased. The antistatic hoods are required in combination with an antistatic extraction arm to ensure conductivity. This is especially important when the Alsident® System 75 AS extraction arm is used in ESD areas or in EX areas (ATEX).

Antistatic hoods are made of chromated (TCP) aluminum or conductive polypropylene (PP). The black hoods made of PP are supplied with a loose pipe socket made of conductive PP. The spigot is packed separately.

- Round hood recommended for collection of light smoke and gases, e.g. over small, open containers
- Hood size: Ø385 mm
- Increased stability when handling the hood due to edge reinforcement
- Hood, spigot and flange made of conductive, chemically resistant polypropylene (PP)
- Color: black (-050)

<b>Item no.</b>	<b>WL63677</b>
Manufacturer	ALSIDENT
Manufacturer article no.	1-7535-6
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
ESD compliant	yes