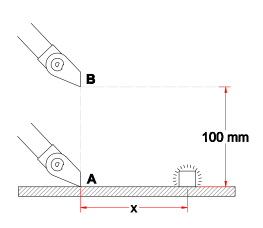


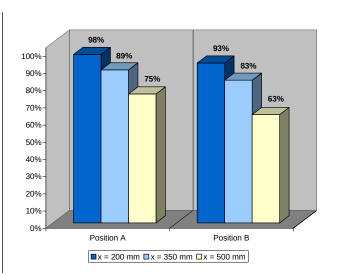
System 50 - Aluminium (AL)

- Suction nozzle recommended for small concentrated sources of pollution
- Width: 200 mm
- Tube and nozzle made of anodized aluminium surface 10 μ and shatterproof chemical resistant polypropylene (PP)
- Internal distribution tube in order to increase the capture efficiency
- Colours available: white (-5) or red (-4)

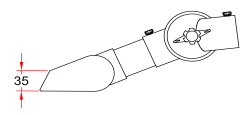


Capture efficiency





Drawing





System 50 - Aluminium (AL)

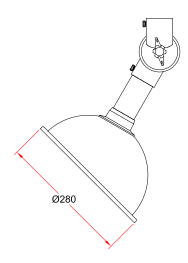
- Round hood recommended for light fumes, gases and small open vessels
- · Diameter of hood: Ø280 mm
- Increased stability when moving the hood due to reinforced rim of the hood
- Increased efficiency at an angled position
- Hood made of transparent PETG, resistant to solvents
- Connection tube made of anodized aluminium surface 10 μ
- The transparent hood assists in keeping a good view of the work place
- Colours of flange available: white (-5), red (-4) or black (-050)



Capture efficiency

Measurements for this product are comparable with article no. <u>1-6328</u>.

Drawing



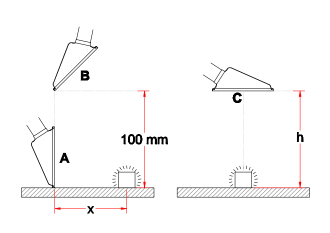


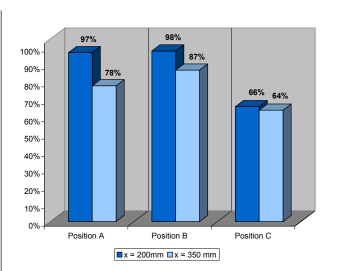
System 50 - Aluminium (AL)

- · Square hood recommended when extracting light and heavy fumes and gases
- Dimension of hood: 300 x 250 mm
- · Increased stability when moving the hood due to reinforced rim of the hood
- Increased efficiency when placed vertically on a surface
- Hood made of transparent PETG, resistant to solvents
- Connection tube made of anodized aluminium surface 10 μ
- The transparent hood assists in keeping a good view of the work process
- Colours of flange available: white (-5), red (-4) or black (-050)



Capture efficiency





Drawing

