

The air purifiers

TEKA

ALSIDENT extraction arm, NW 50, aluminium



(Page: 1 for product 50878734)

Description

ALSIDENT extraction arm, NW 50, aluminium

The extraction arm, made of anodised aluminium tubes and 3 smooth-running polypropylene joints, was developed for spot extraction without any special requirements in terms of chemical resistance or conductivity. Thanks to its self-supporting design, the extraction arm is easy to handle and can be easily repositioned. Installation is quick and easy. The extraction arm can be dismantled and reassembled without tools for cleaning. The use of high-quality materials ensures a long service life and low maintenance. The extraction arm is equipped with a control flap for opening/closing as standard.

Properties

Mounting type:	Wall or ceiling mounting
Number of joints:	3
Length (mm):	1,660
Diameter (mm):	50
Joints colour:	red
Version:	aluminium

Accessories



Suction nozzle 200 mm
Product No.: 150204



Extractor tube, anodised alu, diam. 50
Product No.: 15021



ALSIDENT Suction hood, DN 50, 245 x 220 mm
Product No.: 15024224



hood 200 mm / red
Product No.: 150244



Tube nozzle, aluminium, DN 50mm,
Product No.: 15031



Suction hood; red
Product No.: 150354



Ceiling column; connection at the side
Product No.: 275080



Reduction - 63 mm to 50 mm
Product No.: 46350



Reduction 80 mm to 50 mm
Product No.: 48050



Ceiling column, white, System 50
Product No.: 225020



Ceiling column, System 50
Product No.: 225080



Ceiling column; connection at the side
Product No.: 2100080



Extractor tube / antistatic
Product No.: 150224



Extractor tube / antistatic
Product No.: 150324



ALSIDENT Suction hood, DN 50, 200 mm
Product No.: 15020154



Exhaust air hose, multi-layer aluminium
foil
Product No.: 516