



www.oskarairproducts.com • info@oskarairproducts.com

Oskar 1630 Fume Arm

• Duct dia.160 mm, reach 3,0 m • Hood inlet dia.315 mm

• W02-01-1630

- - Hanging model

Previous index:

Standard construction:

101507

- nominal airflow 900-1400 m³/h
- all adjustments on the outside
- aluminum hood with air diverter
- grab handle around the hood
- aluminum hood joints
 middle and swivel steel joints
 aluminum and steel mounting swivel
- · smooth tubes
- stribour tubes
 standard built-in air damper
 black PVC flexible hoses (temperature resistance up to 80°C)
- standard powder coating

Accessories and options:

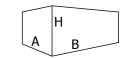
- mounting bracket WS-160
 mounting bracket WSD-160 (extended version)
- connection flange Ø150mm steel
- connection flange Ø160 mm steel
- MOD-A set including photosensor, hood light kit, light switch,
- 8 m of cable

 MOD-L hood light set with switch and 8 m of cable

 MOD-L2 hood light set with 2 switches (additional switch for fan
- or electric damper control), 8 m of cable
 grounding option all metal parts hood, tubes, mounting swivel connected with grounding wires
 extended hood Ø160 mm / 500 mm (adds to the price of arm or
- standard hood)

Notes

The method of packing and carton sizes:



A = 360B = 1690H = 630weight = 23 kg

All dimensions are in mm

Menegon Sp z o.o. Mokry Dwór 6C 83-021 Wiślina Polska tel.: +48 58 3012838 fax +48 58 3059324 info@menegon.com.pl www.menegon.com.pl

All rights reserved. This document inlouding constructional and technical information as well as trademarks and brand names are law protected and are property of Menegon Sp. z o.o.

The producer reserves the right to introduce changes in construction without prior notifictation.

