

Extension arm

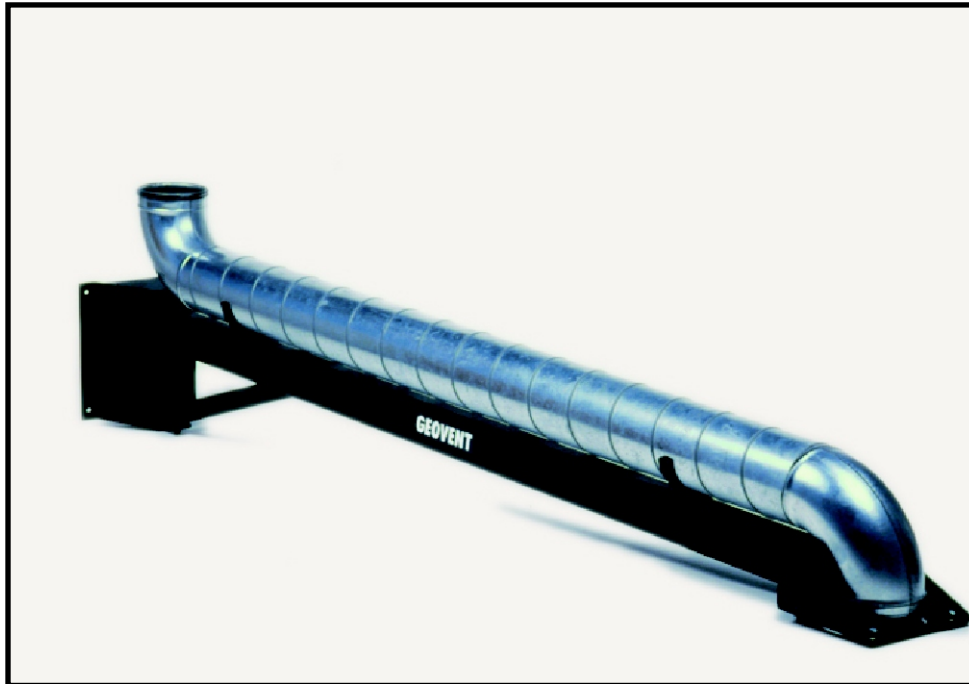
01-130 / 01-131

The GEOVENT wall-mounted Extension Arms are used for extending the range of reach of Wing Arms and Compact Arms. In spite of their size, the Extension Arms are extremely easy to position due to the special brass bushes in all pivot joints. The Extension Arms may extend the Wing/Compact Arm by either 2.5 m or 4.0 m. The Extension Arms are supplied complete with necessary pipe connections and screws. Also available with mounting bracket for ASA-2 Arm.

5

Effective spot extraction

Geovent 2,5 m Extension armr



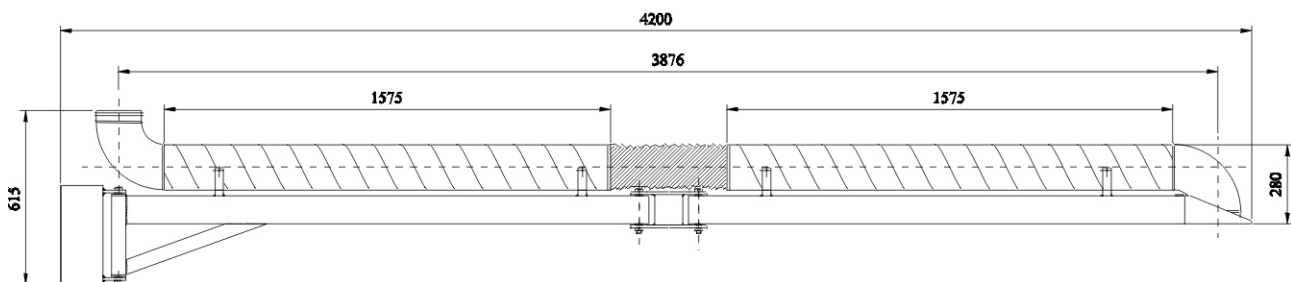
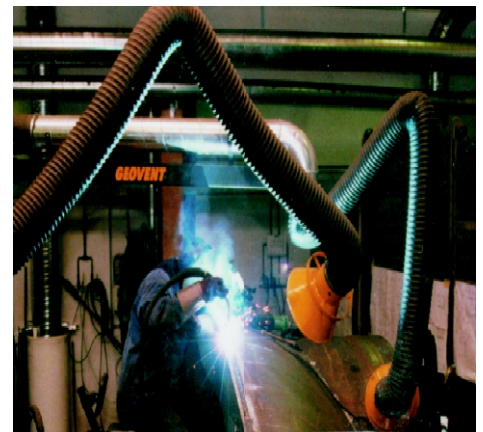
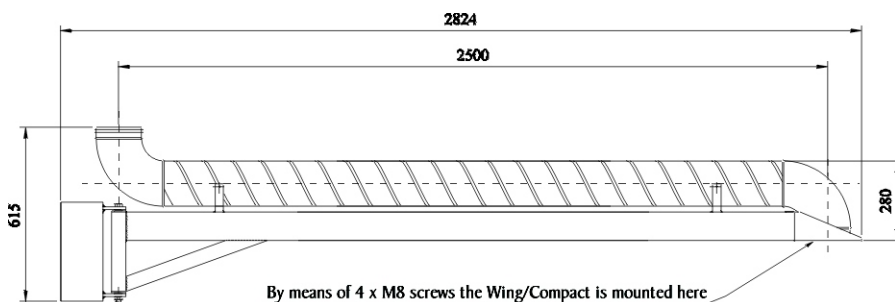
Construction:

Wall bracket: Matte black enamelled steel bracket. The pivot joints of the bracket are 230 turnable, since the pivot point is placed some distance off the wall.

Carrying arm: Matte black enamelled, solid 50 x 100 mm steel section, connected to wall bracket via brass lined pivot joints. The 2.5 m arm has one pivot point (by the wall bracket) and the 4.0 m arm has two pivot points, i.e. by the wall bracket and in the middle of the arm.

Pipe connection: \varnothing 160 mm, galvanised spiro pipe with 90 bend for the connection to the extraction system. By the middle pivot joint, the 4.0 m arm is supplied with a flexible hose, \varnothing 160 mm.

Carrying capacity by the mounting flange: 2.5 m arm: Up to 17 kg. 4.0 m arm: Max. 11 kg.



Ordering table

Art.no.	Model
01-130	Extension Arm/swivel arm, 2.5 m
01-131	Extension Arm/swivel arm, 4.0 m

GEOVENT

Hovedgaden 86
DK-8831 Løgstrup
Phone: (+45) 86 64 22 11
Telefax: (+45) 86 64 30 75
email: salg@geovent.dk
www.geovent.com

