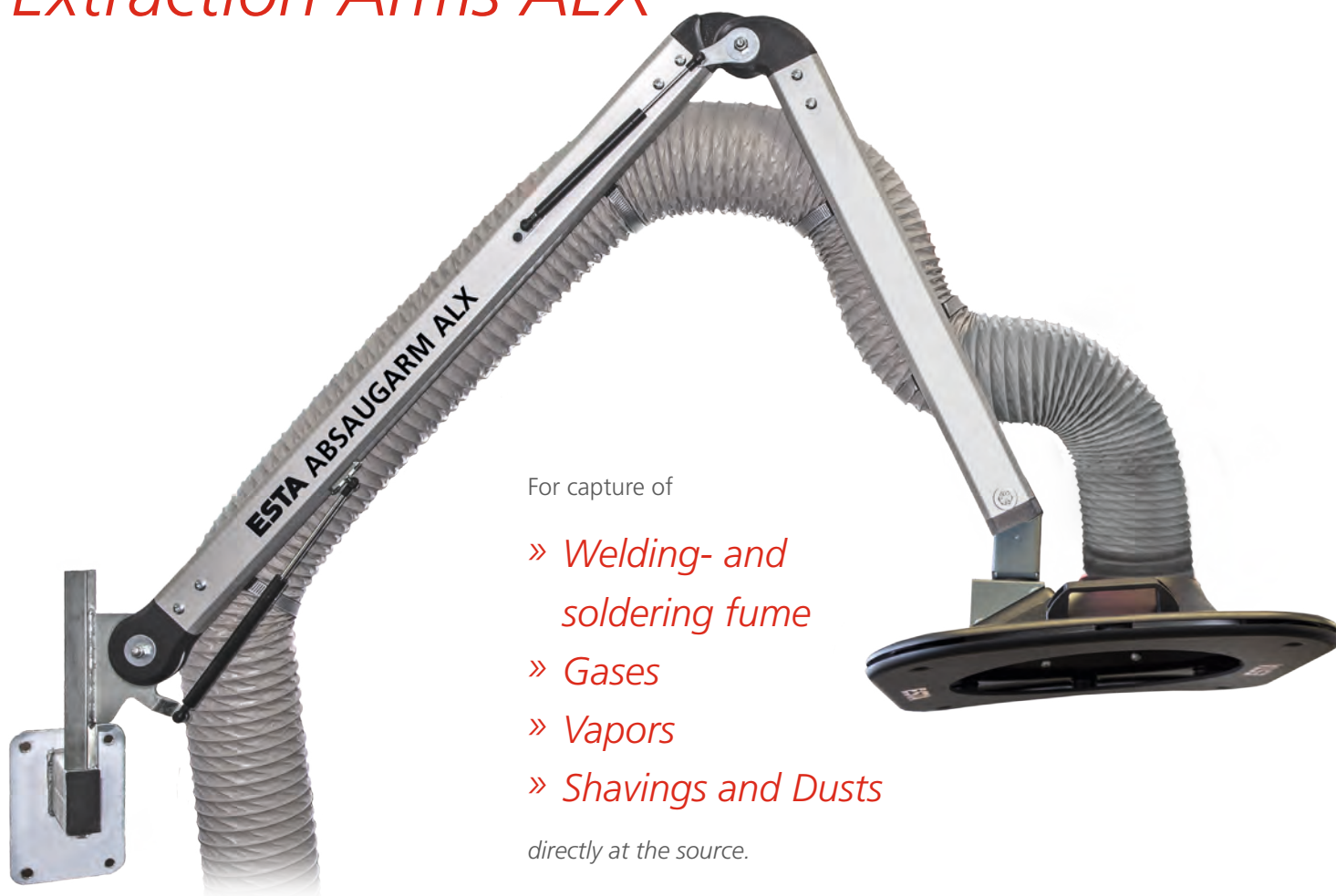


Extraction Arms ALX



For capture of

- » *Welding- and soldering fume*
- » *Gases*
- » *Vapors*
- » *Shavings and Dusts*

directly at the source.

ESTA PLUS

Application

- » Connect to extraction systems for precise exhausting of dust and smoke sources

Features

- » Available diameters: DN 100 mm, DN 125 mm, DN 140 mm and DN 160 mm
- » Length: 2,0m und 3,0m
- » External beam construction
- » Robust design
- » Absolutely maintenance-free
- » Gas pressure springs for easy movement
- » Fully assembled
- » Fast shipping

Your Benefits

- » Large selection of diameters and sizes
- » Great flexibility
- » Easy handling
- » Precise extraction

The selection of high quality components such as hose and gas springs as well as a robust design characterize the quality of ESTA extraction arm – **and at an attractive price.**

Three mounting options are available.

Depending on requirements, the ALX extraction arm to the wall, are mounted on the floor or directly on the device.





For over 45 years ESTA extraction technology has offered solutions for a multitude of industries and trades. From stand-alone units for the most diverse applications to complex extraction systems – we consistently ensure a clean working environment. ESTA equipment not only protects your high-tech machinery investments but also creates the prerequisites for highly efficient and quality oriented work results.

ESTA Apparatebau GmbH & Co. KG

Gotenstraße 2–6 · 89250 Senden/GERMANY

Telefon +49 7307 804-0

Telefax +49 7307 804-500

E-Mail info@esta.com

ESTA Service

ESTA exhaust arms are delivered fully assembled. The advantage to you is fewer defects and shorter installation times. We would be happy to help you choose the right exhaust arm for your extraction system. Our strength is great individuality through a diversity of designs.

ESTA will always help you keep things clean!

Call +49 7307 804-0 for a personal consultation with our specialized information consultants.

Contact us and request our complete catalogue free of charge.

www.esta.com

