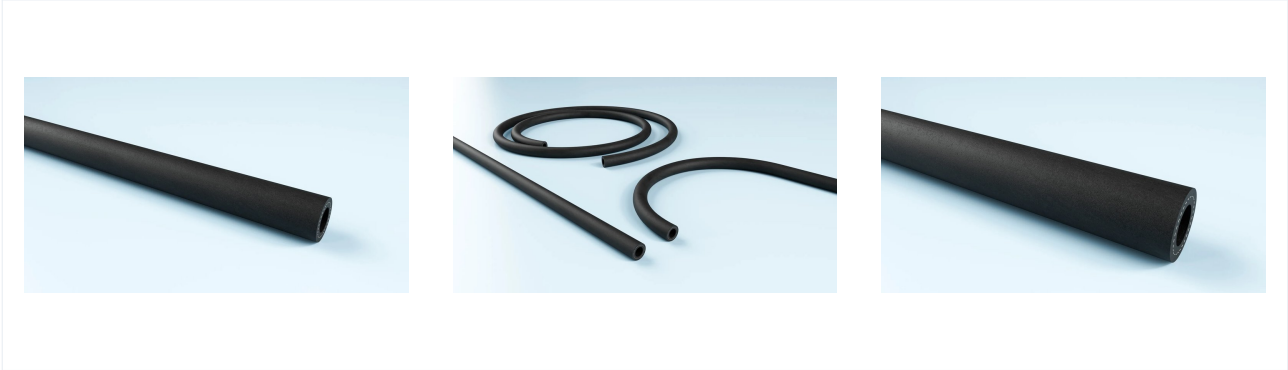


FLAME-RETARDANT

# SALDAFORM®

Twin welding hose — for oxyacetylene welding of oxygen and acetylene in one assembly



Highly flexible twin hose for transporting acetylene, oxygen and other welding gases in oxyacetylene welding applications. Two hoses with integrated separation: blue for oxygen, red for acetylene — the classic colour convention in the welding industry. Complies with EN ISO 1307:2008 and ISO 3821:2019 (specific standard for gas hoses for welding). Made of synthetic rubber for chemical and temperature resistance.

**Media:** Gas

**Temp:** -25 °C to 65 °C

✓ Cut to length

## APPLICATIONS

- Oxyacetylene welding on construction and industrial sites
- Welding robots with integrated gas supply
- Mobile welding equipment with oxygen+acetylene
- Twin-gas distribution

## Technical specifications

<b>Material</b>	Synthetic rubber (core and outer cover)
<b>Colour</b>	Black core; blue (oxygen) and red (acetylene) outer covers
<b>Wall construction</b>	Smooth interior, twin construction with two integrated hoses
<b>Spiral material</b>	textile plies
<b>Conveying media</b>	Gas
<b>Temperature range</b>	-25 °C – 65 °C
<b>Short-term peak</b>	65 °C
<b>Cut to length</b>	Yes
<b>Manufacturer SKU</b>	3260

### Standards and compliance

en-iso-1307, iso-3821, REACH, RoHS

# Dimensions and ordering

---

Article no.

Dimensions are listed in the manufacturer's factsheet but cannot be machine-parsed due to table format. Contact us for specific dimensions.

## Other Particulair microsities

---

We build specialised microsities for critical industries. Each site provides in-depth product data, documentation and expert guidance for the domain it covers.

<a href="https://particulair.eu/ex-vac">particulair.eu/ex-vac</a>	ATEX and ACD vacuum cleaners for explosion hazard zones
<a href="https://particulair.eu/vace">particulair.eu/vace</a>	Nozzles and accessories for critical environments
<a href="https://particulair.eu/life-science">particulair.eu/life-science</a>	Vacuums for pharma and cleanroom
<a href="https://particulair.eu/hardo">particulair.eu/hardo</a>	Explosion-protected electrical Ex-equipment

## Contact and advisory

---

### Particulair

Højtoften 12  
2690 Karlslunde, Denmark  
CVR: 34129894

Phone: (+45) 70 23 12 03  
E-mail: [sales@particulair.com](mailto:sales@particulair.com)  
Web: [particulair.eu](https://particulair.eu)

**Product page:** [particulair.eu/flexcore/en/brandhaemmende/saldaform/](https://particulair.eu/flexcore/en/brandhaemmende/saldaform/)

---

### SMARTER THINKING • BETTER WORKING

This datasheet is generated automatically from Particulair product data. All specifications are taken from the manufacturer's factsheet and are subject to change without notice. Prices and availability provided on request.