



scanwipers[®]

www.scanwipers.com



www.scanwipers.com



CLASSIFICATION

- » Certified for use in gas zone 1.
- » ATEX II 2G c T6
- » ATEX conformity according to EN13463-1

TECHNICAL

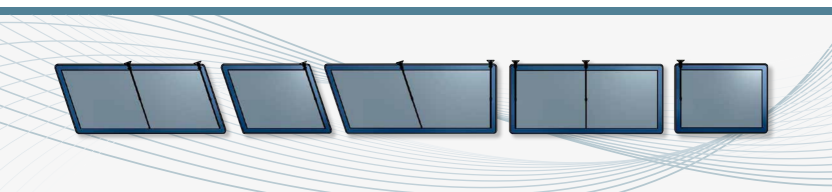
- » Wiping area up to 4000x1550mm
- » Supplied either as an operating system with pneumatic valves, or with Profibus for individual programmable system
- » Parking end optional can be user set at either end stroke from control keypads
- » Working pressure 5-7 bar
- » Angled configurations possible more of window glass can be successfully wiped

CLASSIFICATION

- » Certified for use in gas zone 1
- » ATEX II 2G c T6
- » ATEX conformity according to EN13463-1

TECHNICAL

- » Adjustable wiping angles 40-90°
- » Working pressure 5-7 bar
- » Parking end optional
- » Adjustable tension springs for adjustable blade pressure









WHAT WE OFFER





- » Wipers developed and rigorously tested for use under extreme conditions
- Design, manufacturing and materials of incomparable quality and in a timeless design
- » Products designed through a user-centred process focused on functionality and usability
- Adherence to the highest standards of qualityall our wipers meet ISO/DIS 17899
- » Reliability and long life ensured by construction in SAE 316 stainless steel coupled with marine grade aluminium
- » Logical, simple and intuitive operation
- » Modern, automated production facilities that ensure fast and reliable delivery
- » Advanced storage and logistics facilities ensure day-to-day delivery of spare parts

HIGH PRESSURE WASHING SYSTEMS

» Tailor made for all requirements. For use in hazardous areas. AISI310 steel and Atex approved components. Certified pressure tanks.





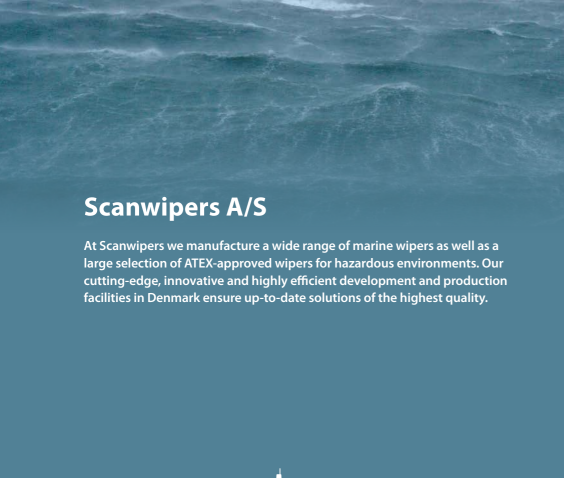




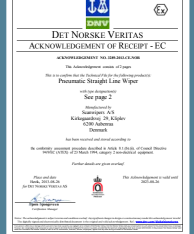
scanwipers®











Scanwipers A/S

Kirkegaardsvej 29, Kliplev 6200 Aabenraa Denmark

T: +45 7368 0068 F: +45 7368 0069

info@scanwipers.com www.scanwipers.com