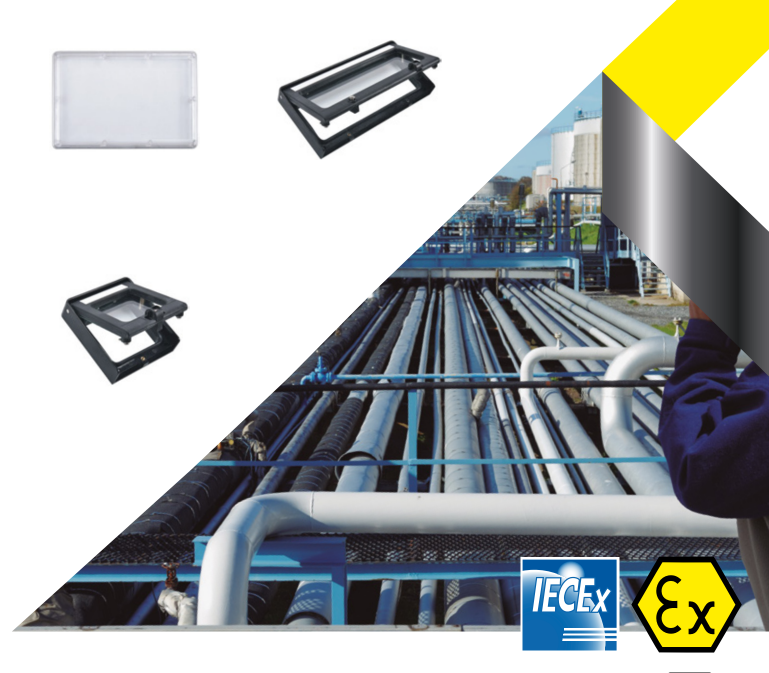


atex@atexdelvalle.com | www.atexdelvalle.com

ATEX CONTROL WINDOWS [P66]



Delvalle, wide experience in manufacturing solutions for hazardous area





We offer over **45 years** providing hazardous area **solutions** to demanding customers who require very specific characteristics and behaviour according to the sector and their needs.

CONSULTING & ENGINEERING

Atex Delvalle adapts to our clients' needs by offering hazardous-area systems.

Certified Junction Box Assembly.

Atex-delvalle are the leading certified assembler of Ex junction boxes. With an extensive stock holding of stainless steel enclosures, our workshops are able to provide unrivalled competence, expertise, quality and service to customer specifications.

Our customized services, experienced design and drafting 3D support.



We are committed to working closely with our customers, providing them with exceptional service and offering an advanced and **extensive range of hazardous area products** with very competitive prices.

HIGH STANDARD OF QUALITY AND SERVICES

We only use materials provided by companies who offer the very highest quality, suitable and certified products. Our success is due to **top quality** assurance:

ISO 9001, SGS, UL, TÜV, ISO 14000, Ohsas 18001, ATEX, IECEx.



CONTACT US Confidentiality, reliability & quality

www.atexdelvalle.com atex@atexdelvalle.com +34 945 601 381

ALSO ONLINE

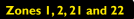


Please contact our technical sales department.

A team of professionals with high experience and ability to solve all your queries.







ATEX CONTROL WINDOWS [P66]





Examples



Shall Be Mounted Inside 'Ex e' and 'Ex d' Stainless Steel or GRP Enclosures

Atex Delvalle control windows made in GRP or polyamide, shall be mounted inside 'Ex e' and 'Ex d' stainless steel or GRP enclosures conform to Atex and IECEx certifications. They have high degree of protection up to IP66 for use in explosive atmospheres listed as Zones 1, 2, 21 and 22 and can be used in ambient temperature between -55°C to +80°C.

FOR MORE INFORMATION CLICK HERE



ATEX CONTROL WINDOWS P66

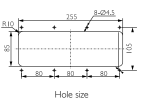
- Certificates number:
- o CML 19ATEX3301U
- o IECEx CML 19.0086U
- Type protection:
- o II2GD Ex eb IIC Gb
- o Ex tb IIIC Db
- Ambient temperature:
- o -55°C <Ta< +80°C

- Standard:
- o EN IEC 60079-0:2018
- o EN IEC 60079-7:2015+A1:2018
- o EN 60079-31:2014
- o IEC 60079-0:2017
- o IEC 60079-31:2016
- o IEC 60079-7:2017

DVACC8002/1. OPERATION WINDOW FOR DISTRIBUTION BOX (281x139mm)



	281
139	
	Outline dimensions

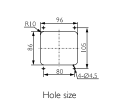




DVACC8002/2. OPERATION WINDOW FOR DISTRIBUTION BOX (121x139mm)

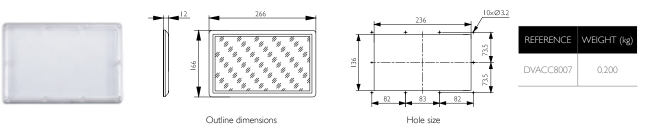




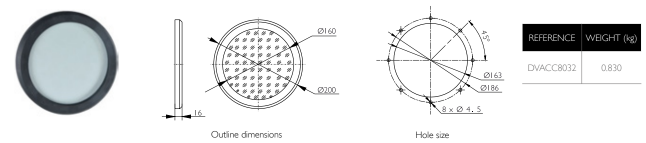




DVACC8007. TRANSPARENT GUARD FOR INSPECTION WINDOW INSTALLED ON THE COVER (266x166mm)



DVACC8032. INSPECTION WINDOW INSTALLED ON THE COVER (Ø200mm)











DELVALLE OFFERS OTHER SOLUTIONS ATEX & IECEX

★ CLICK HERE AND DISCOVER ALL SOLUTIONS











DELVALLE OFFERS OTHER SOLUTIONS ATEX & IECEX

CLICK HERE AND DISCOVER ALL SOLUTIONS















Paso del Prao, 6.01320 Oyón (Álava). Spain Telf. +34 945 601 381 www.atexdelvalle.com - atex@atexdelvalle.com Contact us, we will be available at any time