# UFER-VERTEX

4000mm (w) 1880mm (h) Explosion Relief Panel



## THE STRENGTH TO PROTECT

# **UFER- VERTEX 2 PANELS**

Ultrafast explosion relief panel system suitable for use across a wide range of deflagration hazards associated with flammable gases, hydrogen, dusts and hybrid mixtures.

#### **Tested to:**

Cassette

- DnV full-scale explosion tested and ATEX certification pending.
- Conforms to the requirements of ISO 19880-1 & designed in accordance with NFPA 68.

#### Features:

- Unique design mitigates the need for physical relief fasteners which guarantees reliability and operational performance.
- No mechanical hinges present allowing the panels to operate without producing fragments or missiles.
- Quick and easy on-site installation due to cassette design.
- Burglar bars installed as standard to provide optimum security.

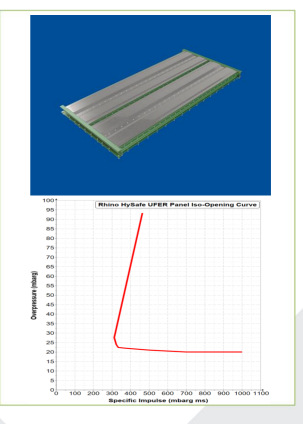
#### **Optional extras:**

- Insulation.
- Trace heating for cold environments.
- Key Parameters:
- Pstat down to 20 mbarg.
- Low inertia, rapid activation.

#### Performance envelope:

Cassette Dimensions:

- Please see chart on right.
- 4000mm (w) x 1880mm (h)



### **Contact details**

#### **Rhino HySafe Limited**

Maritime Road Llewellyns Quay Port Talbot SA13 1RF

T: +44 (0) 1639 888 119

info@rhino-hysafe.com www.rhino-hysafe.com





Protecting People, Assets and Public Places