# Safety is for life.

#### PRODUCT INFORMATION

**Explosion Safety** 

**Process Safety** 



# Applications

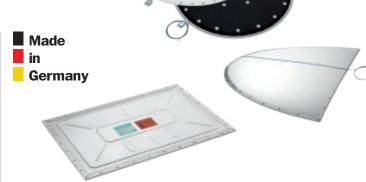
From spray dryers, elevators and chain conveyors to screens with light vibration, silos with mechanical filling and cyclones – the EGV is suitable for use in a wide range of applications **in all sectors** for both non-pressurised processes and processes with low vacuum or overpressure **(up to 50% of static burst pressure).** The standard burst pressure is 0.1 bar at 22 °C (71.6 °F).

#### **Mechanism**

When pressure rises, the explosion vent opens at the defined breaking point and releases pressure out of the vessel into the surrounding area.

### **Your advantages**

- **High venting capacity and full bore opening** due to low surface weight.
- **High stability and opening speed** through integrated bionic structure.
- Direct installation of the explosion vent even on round vessels prevents accumulation of deposits and bacteria formation. No complicated flange constructions required.
- Adapts perfectly to your process due to the wide range of EGV geometries available.
- **Quick and easy installation** as EGV is torque independent. No additional counter frame required.
- **Significant space savings** due to the integrated gasket and frame in the explosion vent.
- Guaranteed leaktight integrity. Independently verified.



0.1 bar
50 % of P <sub>stat</sub>
-40 to +180 °C (-40 to +356 °F)
Stainless steel
FDA approved silicon gasket
±15% at standard burst pressure
Pulsating/non-pulsating
50 % of set pressure at non-pulsating processes
20 Nm

<sup>\*</sup>Our specialists will be pleased to assist you in finding a solution that matches your specific operating conditions.

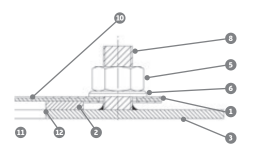


EC type examination certificate no.
FSA 04 ATEX 1538 X

SIL equivalent SIL 4

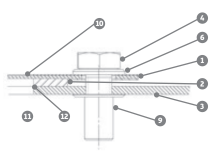
i

## **Installation options**



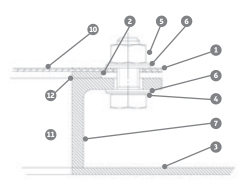
Installation with welded threaded bolts.

- Explosion vent (bursting element, integrated gasket and integrated frame)
- 2 Integrated gasket
- 3 Vessel wall (opening dimensions +0/-2 mm)
- Bolt



Installation with lock nuts.

- 5 Nut
- **6** Washer
- Angular frame
- Threaded bolt



Installation with flanges.

- 9 Lock nut
- 10 Bursting element
- Opening
- 12 Edge (r ≤ 2 mm)

Standard dimensions		
Max. size of wall opening – nominal vent dimensions [mm]	Effective venting area [cm²]	
130×500	650	
229×305	700	
180×420	750	
200×460	920	
247 × 465	1100	
205×610	1250	
340×385	1300	
305×457	1350	
315 × 467	1470	
247×610	1500	
330×470	1550	
340×440	1490	
400×400	1600	
410×410	1680	
305×610	1860	
354×580	2050	
375×655	2450	
440×605	2660	
470×610	2850	

Other dimensions available on request.

Standard dimensions		
Max. size of wall opening – nominal vent dimensions [mm]	Effective venting area [cm²]	
490×590	2890	
300×1000	3000	
454×760	3400	
450×800	3600	
600×600	3600	
610×610	3720	
457 × 890	4100	
650×650	4220	
520×820	4260	
370×1220	4500	
653 × 653	4260	
600 × 800	4800	
710×710	5000	
620×820	5100	
586×920	5400	
500×1100	5500	
750 × 840	5900	
620 × 1020	6320	

Standard dimensions		
Max. size of wall opening – nominal vent dimensions [mm]	Effective venting area [cm²]	
610×1118	6800	
760×1114	8450	
840×920	7700	
920×920	8500	
457 × 2000	9140	
1000 × 1000	10000	
915×1118	10230	
770 × 1340	10300	
1020 × 1020	10400	
790 × 1340	10500	
920 × 1254	11537	
1130×1130	12750	
860 × 1520	13000	
940 × 1440	13500	
940×1600	15040	
1110×1460	16000	
920 × 1920	17500	
1000×2000	20000	

Consulting. Engineering. Products. Service.

6400

800×800

REMBE® GmbH Safety+Control

Gallbergweg 21 | 59929 Brilon, Germany | T +49 2961 7405-0 | F +49 2961 50714 info@rembe.de | www.rembe.de