



Adix vent panels open quickly at a pre-set pressure, releasing and controlling in case of explosion the overpressure and flames to a safe area, without fragment emission.

BRS panels have a reinforced design which improves vacuum resistance, burst behaviour, working pressure and pulsating pressure.

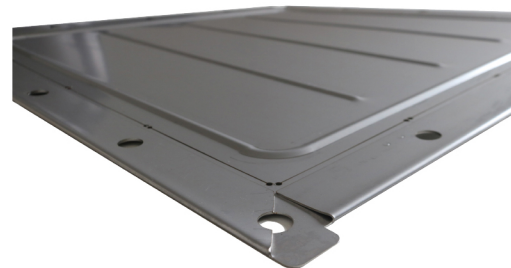
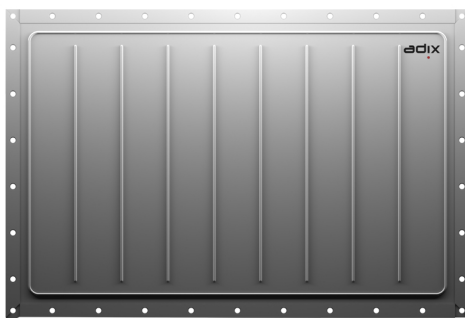
FLAT EXPLOSION VENT PANELS BRS



TECHNICAL FEATURES

- For organic and metallic dust St3
- Pstat at 20°: 20 to 500mbarg ± 15%
- Working Pressure: 60% Pstat
- Working Temp.: -20° to +150°C (peaks 220°C)
- Material: AISI 304L o AISI 316L
- ATEX Certificate: LOM 18ATEX1021X/1

BRS- RECTANGULAR	TYPE	MEASUREMENTS (MM) LENGHT X WIDTH	AV (M2)
	BRS670X570	350X200	0,289
BRS880X530	880X530	0,360	
BRS1000X666	1000X666	0,539	
BRS1000X1000	1000X1000	0,846	



Test according to EN14797 and EN10204 standars.
For other sizes and/or working temperatures, consult Adix.



INERIS