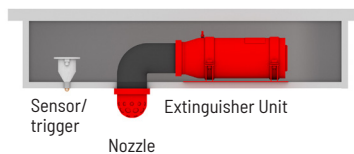


## Fire extinguishing system

Vetrospace modular spaces can be equipped with an automatic, maintenance free fire extinguishing system. The dry chemical impulse powder extinguisher is an effective way to suppress a fire quickly, effectively, and safely. The extinguishing system does not require connection to an external power source. The sensors can be equipped to relay information to the main fire alarm system. Manual release optional.



Sectional view of the roof element



### Setup

Malli	Sensor/ trigger	Extinguisher Unit
GroupSpace S	1pc	1pc
GroupSpace M	1pc	1pc
GroupSpace L	1pc	1pc
GroupSpace XL	2pcs	2pcs
GroupSpace XXL	3pcs	2pcs

### SRM-DPS-2.0 Technical Information

**Discharge method:** Through burst membrane

**Extinguishant mass:** 1650g

**Extinguishing capacity:** Up to 15m<sup>3</sup> / 10m<sup>2</sup>

**Nozzle outlets:** 1pc

**Material:** Steel, epoxy powder coated

**Humidity range:** 0 - 98%

**Temperature range:** -50...+65°C (+110°C)

**Corrosion resistance:** > UL 1058

**Protection class:** IP 55 / IK 10

**Response time:** < 10s

**Discharge time:** < 1s

**Weight:** 4,7 kg

**Service life:** 10 - 15 Years (typical)

### TAG sensor/trigger Technical

**Type:** Operates without electrical feed, connected to fire detector / electric impulse trigger

**Activation temperature:** 72, 93 or 110C

**Application:** All environments, including EX

**Operational area:** Up to 25m<sup>2</sup>

