

ALUMINIUM AIR FILTERS

PASSIVE & ACTIVE AIR COOLING



Clean air is needed for an optimal mining environment. KONTENA provides fast deployable filtration systems. This way, your container or building will provide optimal air condition for your miners and you'll have limited maintenance..

Price: / 40 Filters: €1.760,- excl. VAT

Shipment: 1 - 2 weeks

To withstand cold and wet conditions. These aluminium filters will hold its optimal filtration level much longer than other alternatives.

Standard panel filter M7 size: 594 x 594 x 95 mm



KEY FEATURES

Modest and cold climates

No mechanical components, silent operation, and cost-effectiveness characterize passive air cooling. Ideal for modest/cold climates with max temperatures of 25°C.

Passive cooling - energy-efficient design

Passive air cooling relies on natural airflow, reducing energy consumption. Its simplicity and absence of mechanical components lead to lower environmental impact and operating costs.

Active air cooling benefits

Active air cooling offers quick response, compact design and controlled cooling for enhanced system performance. Cost-effective and suitable for applications requiring dynamic temperature adjustments.

Air filtration

The container is equipped with a 110 m³/h filtration rack with 36 cardboard filters for optimal mining air conditions.

