## **DEDUSTING BAGS STARBAGS™**

Feature: Lower emission and  $\Delta P$ 

## **APPLICATIONS**

Aluminum industry, cement industry, steel industry, timber industry, food industry, smelters, power stations and waste incineration plants.

## FEATURE

- The horizontally sewn-in bands ensure this that the seats of the Starbag<sup>™</sup> filter are in place remain throughout its lifespan.
- Top cuff and bottom cuff provide resistance to abrasion.
- Depending on the application, the Starbag<sup>™</sup> filter bags are produced with high-efficiency fibers of different diameters such as: PES, PAN, PPS, Nomex®, P84®, etc.
- Equipped with the StarCage<sup>™</sup> filter baskets, designed for optimal support of both the Starbag<sup>™</sup> filter bags and existing needle felt filter bags.

## **ADVANTAGES**

- Increase the filter surface.
- Reduces emissions and  $\Delta P$ .
- Lowers TCO (total cost of ownership) through lower energy costs, longer lifespan and in the long term lower investment in filters.
- Lower air speed.
- Less density in the filter cake and blockages of the filter.
- Less frequent pulses.







