

Air slide fabrics are used for the transport of bulk powder materials, discharging and homogenisation in tank-wagons and silo-trucks or as discharge chutes.

- Air slide fabrics are tailor made to the specified application
- Weaving-system, air permeability and thickness can be adapted
- High tenacity polyester-webbing with woven edges and smooth surface
- Para and Meta Aramid webbings for application in temperature environments up to 250°C
- Higher temperature resistance is possible with glass or mixed yarns
- The webbing may be antistatic

## FIELDS OF APPLICATION:

- Cement industry
- Lime industry
- Gypsum industry
- Coal-fired power plants
- Chemical industry
- Food industry

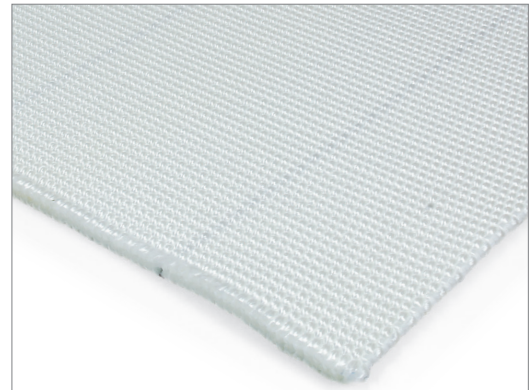
## OUR AIR SLIDE FABRICS ARE CHARACTERISED BY:

- Strong woven selvedge
- High abrasive resistance
- High dimensional stability
- High yarn quality
- Continuously monitored air permeability

## PRODUCTION PROGRAM:

Air slide fabrics are made out of a variety of fibre materials, according to the fields of application:

- Cotton
- Polyester
- Para-Aramid
- Meta-Aramid
- Blended yarns
- Width according to customer specifications
- Rolls up to 100m in length
- Tailor made fabrics according to drawings supplied by the customer



**Polyester air slide fabrics**



**Aramid air slide fabrics**



**Aramid fabrics with Glas on top**