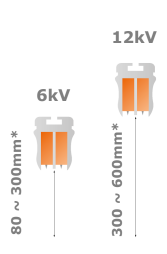
## **Application Description**

# RETROFIT OF IONISATION SYSTEM









iONstream 4.0, 6kV, 12kV and 18kV, for short, mid and long range, AUTO DC Technology® ionisation bars

Application Information STATIC CONTROL



hildebrand

## **Application Description**

### Existing, not optimal positioned and inefficient ionising bars can easily and quickly be replaced!

We are happy to support you in the selection of our state-of-the-art, robust and efficient iONstream 4.0 discharge bars and their optimal positioning in your production facilities. One of our specialists will be happy to visit you on site, analyse your current ionisation situation and measure the electrostatic charges in your production.



- 6, 12 or 18kV for up to 1500mm distance to substrate, Ex and non Ex zone
- Up to 2.000m/min web speed
- Fully automated **AUTO DC Technology**® ionization system
- All parameters and system efficiency visualized

#### Our product is ideal for many coating and converting processes:

- Film
- Paper
- Nonwoven, Textile
- Tissue

#### Find out more:

Retrofit - Hildebrand Technology (hildebrand-technology.com)



