# **Application Description**

## **DUST REMOVAL FLOATING GLASS**



**Xstream** high velosity non contact surface cleaning technology with AUTODC ionisation system



**Application Information DUST CONTROL** 

## **Application Description**

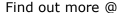
During the process of floating glass production, fine dust particles from the atmosphere as well as dust generated during the cutting process will sit on the glass surface. This dust must be removed prior to stacking in order to avoid scratching as well as process issues during the next production steps such as coating. Our **Xstream** technology guarantees a non contact cleaning for this process with outstanding efficiency.

### **Key Features:**

- Adjustable to any glass thickness
- 100% cleaning down to 1,5μm
- Fully automated including AUTODC ionisation
- All parameters and system efficiency visualized

#### Our product is ideal for many applications:

- Display Glass
- Thin Glass
- Window Glass
- Safety Glass
- ... and may more



https://www.hildebrand-technology.com/en/products/surface-cleaning-dust-removal/web-cleaning-system-xstream



