## Windblade™ Air Knife

Pure aerodynamic efficiency





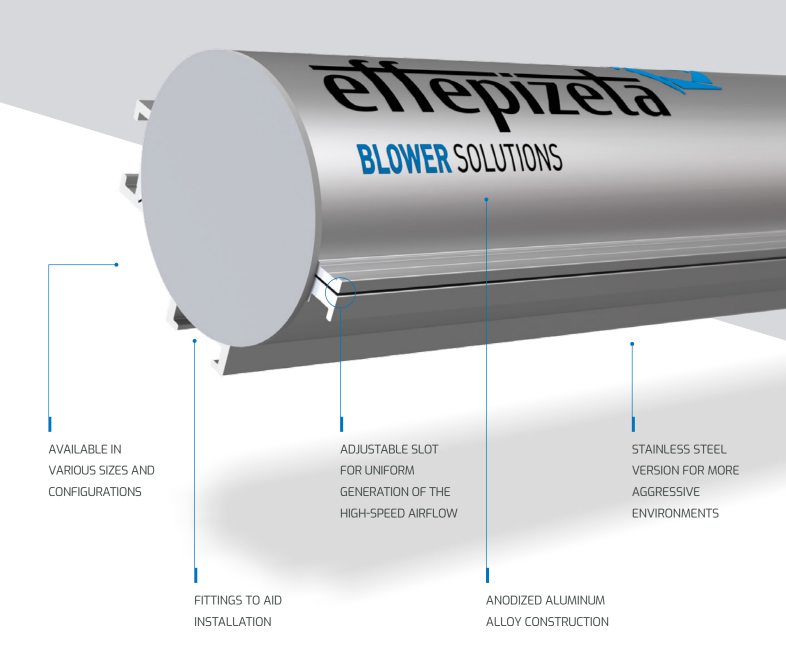




## Windblade™ Air Knife

Directly from the extensive experience of Effepizeta

The Windblade<sup>™</sup> Air Knives are designed to generate a uniform high-speed airflow and achieve its maximum efficiency and performance when combined with an Effepizeta blower.





## Goal: maximum airflow efficiency

#### The function of the Air Knife

Air knives are devices used as accessories for side channel blowers, of which Effepizeta is a leading manufacturer, to convey the compressed air flow generated by the blower in a controlled, uniform and directional way.

#### Why Effepizeta

As a result of detailed analysis on air flows and their interaction with the physical structure of the knife, the shape and internal/external geometry of the Effepizeta Air Knife has been designed to offer greater efficiency.

Acquired by years of knowledge in the field, Effepizeta guarantees a great experience in drying systems.

# **Ellepizela BLOWER** SOLUTIONS

## The benefits:



**GREATER EFFICIENCY** 



HIGH SPEED



**UNIFORM AIR FLOW** 



**ADJUSTABLE SLOT** 



ADVANCED AND FUNCTIONAL DESIGN



**MODULAR DESIGN** 



**EASY INSTALLATION** 



NON CORROSIVE MATERIALS



ZERO MAINTENANCE



## The applications:

The Windblade™ Air Knife is perfect for the following applications:



#### **Drying**

water removal, moisture residues remove



**Cooling down** for plastic products and metal parts

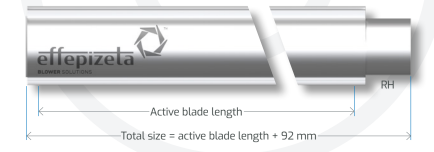


#### Cleaning

material residue removal, dust and machining residue removal

## The configurations

#### Standard right input



#### Left entrance and double entrance



### **Active length**

from 150 to 2000 mm

#### **Total length**

Active length + 92 mm

#### Connection

RH (standard) - LH - LH/RH

#### **Connection diameter**

75 mm

#### Material

Anodized aluminum







## The sectors

#### **Automotive**

car paint drying

#### **Chemical/Pharmaceutical**

drying of plastic and glass packaging

#### **Construction**

drying of marble and tiles

#### **Electronics**

dust removal

#### **Foundry**

cooling and cleaning of ingots, pipes and profiles

#### Food & Beverage

drying of glass bottles, jars, plastic bags packaging, drying of fruit and vegetables

#### **Rubber and metals**

drying of rubber or metal components

#### Wood

cleaning the conveyor belt of the suction tables

#### Mechanics

chip blowing and tool coolant removal

#### **Textile**

drying of fabrics and materials



