



### **Prime**

- Very high efficiency rates
- Mixed flow fan with three dimensionally shaped impeller blades
- Powerful one-phase or three-phase motors
- Most comfortable control with integrated 3-speed switch
- From corrosion resistant plastic to strong aluminum casing

### S-Prime

- Very silent operation
- Very high efficiency rates due to the incorporated Prime mixed flow fan
- Powerful one-phase or three-phase motors
- Most comfortable control with integrated 3-speed switch
- Galvanized sheet steel casing

### Prime

- Highest efficiency rates
- Computer optimized three dimensionally shaped impeller blades
- Most powerful EC motors
- Efficient AC motors with integrated 3-speed switch
- Corrosion resistant plastic casing

### **S-Prime**

- Whisper quiet operation
- Prime Evo & Prime Evo EC highest efficiency fans in a sound insulated casing
- Most powerful EC motors
- Efficient AC motors with integrated 3-speed switch
- Galvanized sheet steel housing

## **Optimus**

- All in one:
- Powerful Prime Evo Fan on oscillating arm
- 120º motorized horizontal movement
- 23º vertically adjustable
- Wall or ceiling mount Incorporated

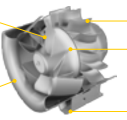
### Classic

- The established centrifugal fan
- High quality powder coated metal casing
- High efficiency backward curved impeller blades
- Efficient AC motors
- Incorporated mounting brackets

#### **AC MOTORS & 3-SPEED SWITCH**

Diagonal fan with three-dimensionally curved impeller blades

Robust housing made of galvanized sheet steel, plastic or aluminum



Highest aerodynamic efficiency through computer optimized impeller blades and guide vanes

Protected motor in the hub area

Mounting bracket

# MOST POWERFUL EC MOTORS AC MOTORS & 3-SPEED SWITCH



Robust and attractively designed housing made of corrosion resistant plastic



Powerful backward curved impeller Light grey metal casing

Mounting bracket Included