

Ceiling diffuser with fixed vanes

### Application

 Supply and exhaust ventilation, heating and air conditioning networks in industrial, commercial and domestic premises.

### Design

- Made of high-quality extruded aluminium.
- Four-sided uniform air flow distribution.
- Ideal solution for installation into the Armstrong suspended ceilings.
- Polymer or anodized grille coating ensures weather-resistant properties.
- Non-standard sizes may be ordered.

### Modifications

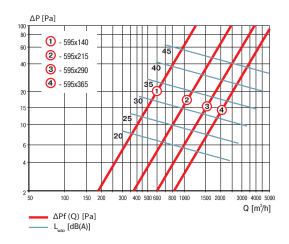
• Available modifications with an air flow regulator (R) and an adapter (A) for connection to air ducts.

## Standard size [mm] and air pass [m²]

Α	В	Air pass [m²]			
595	140	0.014			
595	215		0.034		
595	290			0.053	
595	365				0.084



### Pressure loss and sound power level



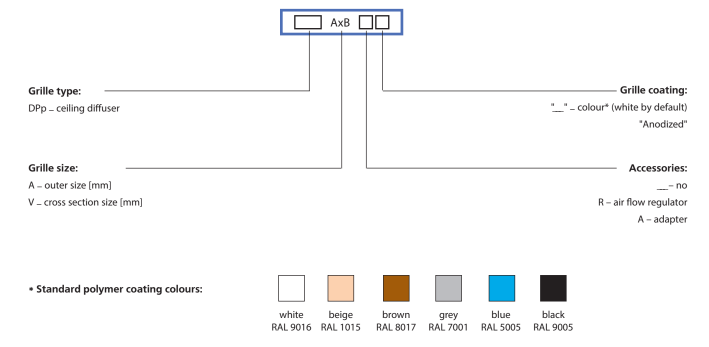
### **Designation:**

**ΔP** – pressure loss [Pa]

 $\mathbf{Q}$  – air flow [m<sup>3</sup>/h]

 $\mathbf{L}_{\text{WA}}$  –sound power level [dBA]

### Order code



# Overall and mounting dimensions

