

Technical data sheet Ceiling air diffuser GLS 230

- Ceiling air diffuser for supply or extract air
- Supply air guide with twist scoops
- Plenum box in galvanized sheet steel
- Front plate in galvanized sheet steel, in RAL colour 9010, with central fastening
- Optional: Plenum box in water-tight version, suitable to set in concrete



Technical Data

Air flow range 40 bis 100 m³/h (supply resp. extract air)

- Recommended supply air temperature
 -6 K bis +1 K
- Standing level (1,7m) < 0.17 m/s
 Sitting level (1,1m) < 0.15 m/s
 (with a minimum clearance between
 two outlets of 1.20 m and a minimum
 room height of 2.80 m)
- Sound power level supply air L_W = 60 x lg (air flow rate) – 75 Air flow rate in [m³/h]; L_W in [dB(A)]
- Sound power level extract air L_W = 60 x lg (air flow rate) – 76 Air flow rate in [m³/h]; L_W in [dB(A)]
- Pressure loss Supply air Δp = (air flow rate)² / 880 Air flow rate in [m³/h]; Δp in [Pa]

Extract air $\Delta p = (air flow rate)^2 / 1500$ Air flow rate in [m³/h]; Δp in [Pa]

Weight Front plate and plenum box ca. 1.5 kg

Measurements



