## INO 900 circle acoustic

luminaire mounted 034-370311X



Project / Type

Notes

Count / Date



Acoustic element made of high quality, self-supporting PET felt with sound absorbing properties, consisting of at least 50 % post-consumer recycled PET; round design; high quality visual and tactile surface, acoustic special colours; colour may deviate; for mounting on the INO circle suspended cable suspensions, above the luminaire; subsequent attachment possible;

### General

Luminaire / Track | Mounted acoustic special colours

### **Physical**

diameter 794 mm | height 9 mm 1.06 kg

### Acoustics

Alpha w ( $\alpha_w$ ) up to 0.6  $^1$  SAC (sound absorption class) up to C  $^1$  NRC up to 0.55  $^1$  SAA up to 0.57  $^1$  Acoustic data calculations based on INO CIRCLE ACOUSTIC 700 circle, cavity 100cm

<sup>1</sup> Acoustic data calculations based on INO CIRCLE ACOUSTIC 700 circle, cavity 100cm

# Installation instructions



# INO 900 circle acoustic

luminaire mounted 034-370311X

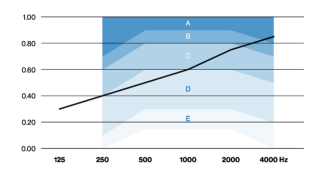


Project / Type	
Notes	
Count / Date	

## Equivalent sound absorption area (A<sub>eq</sub>)

125 HZ	250 HZ	500 HZ	1000 HZ	2000 HZ	4000 HZ
0.3	0.27	0.47	0.53	0.63	0.8

## Sound absorption coefficient (ap)



INO circle acoustic

Acoustic data calculations based on INO CIRCLE ACOUSTIC 700 circle: cavity 100cm