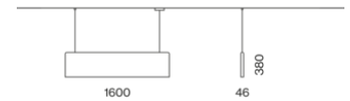


## Quickinfo

feutre PET  
jusqu'à la classe d'absorption A

## Types



## Couleur



## MUSE BAFFLE acoustic

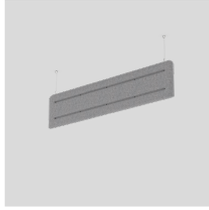
suspended

**EN** Acoustic element made of high quality, self-supporting, at least 50% recycled PET felt with sound absorbing properties; high quality visual and tactile surface; constructed of 2 shells to form cavities that improve acoustic performance; large sound absorbing surface; pendant fitting with cable suspension; toolless suspension height adjustment of the acoustic element; up to absorption class A

**FR** Élément acoustique en feutre PET recyclé à 50% au moins, autoportant, haute qualité, doué de propriétés insonorisantes ; surface aux grandes qualités visuelles et tactiles ; se compose de 2 coques, formant des cavités qui améliorent les performances acoustiques ; vaste surface aux propriétés d'absorption acoustique ; suspension par câble ; réglage de la hauteur sans outil au niveau de l'élément acoustique ; jusqu'à la classe d'absorption A



sound  
absorption by  
PET felt from at  
least 50%  
recycled  
material



## MUSE BAFFLE acoustic suspended



A	B	C	<b>D</b>	E
$\alpha_{w} = 0.45$				



### COLOUR

anthracite

bright blue

felt grey

indigo blue

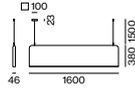
### ORDER CODE

0 9 1 - 1 0 1 1 1 1 B

0 9 1 - 1 0 1 1 1 1 P

0 9 1 - 1 0 1 1 1 1 G

0 9 1 - 1 0 1 1 1 1 E



## EQUIVALENT SOUND ABSORPTION AREA ( $A_{EQ} M^2$ )

125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
0.1	0.2	0.57	0.93	0.97	0.93

## Planning Information

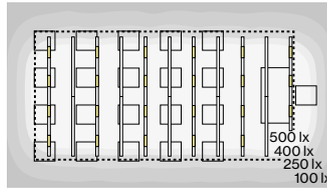


### MUSE LIGHT

20W direct, 4000K, chrome reflector  
+ MUSE BAFFLE (every 2<sup>nd</sup>)

### ROOM VALUES

Room dimensions	9 × 5 × 3 m
Room volume	135 m <sup>3</sup>
Reflection factor	0.7   0.5   0.2
Maintenance factor	0.8
Mounting height	2.23 m



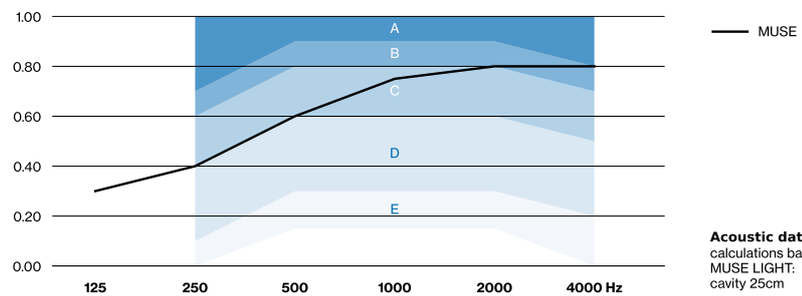
### CALCULATION SURFACE .....

Surface dimensions	8 × 4
Surface height	0.75 m
Average illuminance ( $E_m$ )	> 500 lx

### GLARE EVALUATION

Table Classification X=4H | Y=8H | S=0.25H  
 UGR transversal ≤ 19  
 UGR axial ≤ 19  
 ≥ 65° ≤ 1500 cd/m<sup>2</sup>

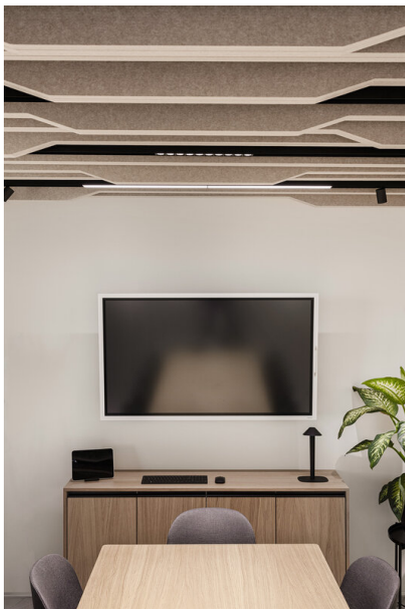
## SOUND ABSORPTION COEFFICIENTS



**Acoustic data**  
 calculations based on  
 MUSE LIGHT:  
 cavity 25cm

# SHOWROOM LEONADING

Autriche



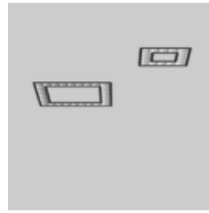
# SHOWROOM LEONADING

Autriche

## Produits utilisés



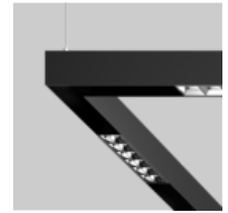
**UNICO wall recessed**



**MITA square 200 / 360 recessed**



**MOVE IT 45 suspended indirect system**



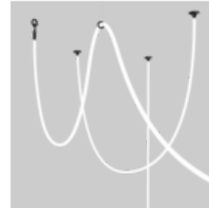
**MOVE IT 45 surface / suspended system**



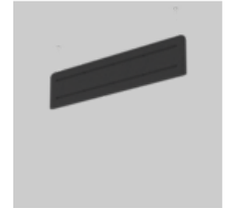
**MICROPRISMATIC UGR < 19 MOVE IT 45**



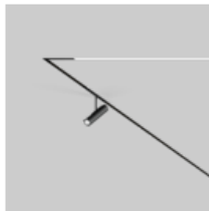
**MICROPRISMATIC UGR < 22 MOVE IT 45**



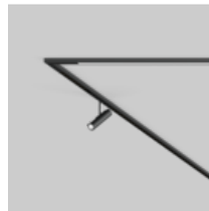
**JANE semi-recessed / surface / suspended**



**MUSE BAFFLE acoustic suspended**



**MOVE IT 10 trimless system**



**MOVE IT 10 surface system**



**NOBA suspended MOVE IT 10**



**TILA adjustable MOVE IT 10**



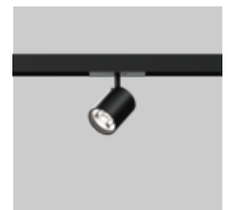
**GIRA MOVE IT 10**



**BETO ceiling / suspended system**



**JUST 45 MOVE IT 25 / 25 S / 45**



**JUST 55 MOVE IT 25 / 25 S / 45**



**L10 OFFICE MOVE IT 45**



**SPIO 20 recessed**



**MOVE IT 10 SUSPENSION**

