



## MOVE IT 45 set

acoustic suspended

**EN** All-round extruded aluminium profile with 45 mm width groove; choice of square or rectangular shape; optional with indirect light component for additional accentuation of the ceiling; surface anodised or powder coated; linear light insets made of aluminium; high quality reflectors with micro-faceted, aluminium-vaporised surface; for the illumination of office workstations; energy-efficient high power LEDs with very good colour rendering; acoustic element made of high quality, self-supporting, recycled PET felt with sound absorbing properties | high quality visual and tactile surface | high acoustic performance; for suspended mounting (cable suspension); height adjustment without tools

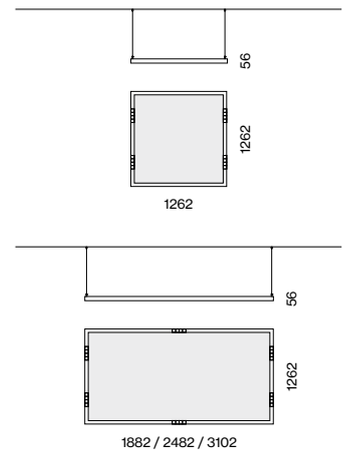
**ES** Perfil continuo de aluminio extruido con 45 mm de anchura de junta; disponible en forma cuadrada o rectangular; opcional con componentes de luz indirectos para el realce adicional del techo; superficie anodizada o recubierta de polvo; elementos de luz lineal de aluminio; reflectores de alta calidad con superficie de múltiples facetas revestida con aluminio por vaporización; para iluminación de puestos de oficina; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; elemento acústico de fieltro PET reciclado y autoportante de calidad superior con propiedades de absorción del sonido | superficie de gran calidad óptica y táctil | alto rendimiento acústico; para montaje suspendido (suspensión de cable); altura regulable sin herramientas

### Quickinfo

PET felt with sound absorbing properties  
 ♻️ from recycled material  
 up to absorption class A  
 🔥 flame retardant version available

3000 K, 4000 K, TW  
 CRI ≥ 80, 3 SDCM  
 UGR ≤ 10 / 65° ≤ 1500 cd/m²  
 up to 121 lm/W  
 L80 @ 50 000 h  
 DALI-2

### Types



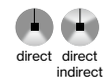
### Luminaire colours



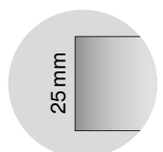
### Acoustic colours



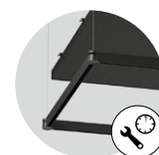
### Light distributions



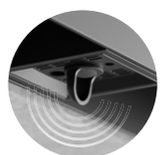
all-in-one solution



flat acoustic inlay 25 mm



easy mounting



sensor inset available

### Order options

#### COLOUR TEMPERATURE

3000K indirect

#### CONTROL

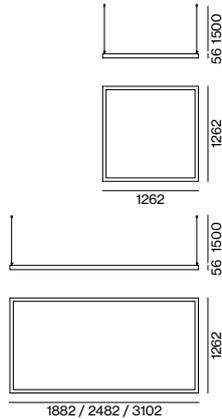
DALI-2

#### MATERIAL COLOUR

- jet black RAL 9005 8
- traffic white 9016 / jet black 9005 P

#### ACOUSTIC COLOUR

- white W
- marble grey D
- black L
- limestone S



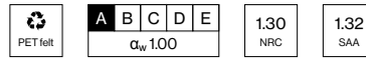
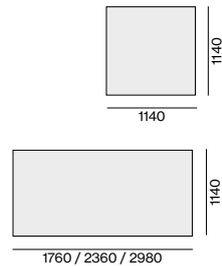
### MOVE IT 45 set acoustic suspended



#### INSTALLATION TRACK incl. cable suspension and converter

| TYPE    | SYSTEM POWER | LUMINOUS FLUX | ORDER CODE |
|---------|--------------|---------------|------------|
| SMALL   | direct       | -             | 091-211113 |
|         | 54W          | ↑ 6220lm      | 091-212113 |
| MEDIUM  | direct       | -             | 091-211213 |
|         | 65W          | ↑ 7510lm      | 091-212213 |
| LARGE   | direct       | -             | 091-211313 |
|         | 86W          | ↑ 9840lm      | 091-212313 |
| X-LARGE | direct       | -             | 091-211413 |
|         | 92W          | ↑ 11100lm     | 091-212413 |

order acoustic inlay and light insets separately



#### ACOUSTIC INLAY

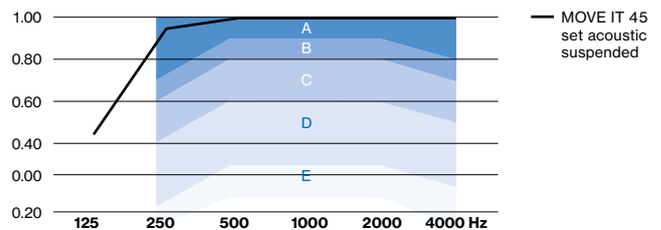
| TYPE    | L-W-H (mm)   | ORDER CODE |
|---------|--------------|------------|
| SMALL   | 1140·1140·25 | 091-219111 |
| MEDIUM  | 1760·1140·25 | 091-219211 |
| LARGE   | 2360·1140·25 | 091-219311 |
| X-LARGE | 2980·1140·25 | 091-219411 |

### Acoustic data

#### Equivalent Sound Absorption Area (A<sub>eq</sub>)

| TYPE    | 125  | 250  | 500  | 1000 | 2000 | 4000 Hz |
|---------|------|------|------|------|------|---------|
| SMALL   | 0.62 | 1.25 | 1.48 | 1.87 | 2.27 | 2.36    |
| MEDIUM  | 0.96 | 1.93 | 2.28 | 2.89 | 3.51 | 3.64    |
| LARGE   | 1.29 | 2.59 | 3.06 | 3.88 | 4.70 | 4.88    |
| X-LARGE | 1.63 | 3.27 | 3.86 | 4.90 | 5.94 | 6.16    |

#### Sound absorption coefficient (α<sub>p</sub>)



### Order options

#### COLOUR TEMPERATURE

- 3000K 5
- 4000K 6
- tunable white 2700–5000K\* D

\*DALI-2 DT8

#### LIGHT OPTIC

- medium square (UGR ≤ 10) E
- flood square (UGR ≤ 19) F

#### LIGHT OPTIC COLOUR

- chrome reflector 0
- black reflector B

#### MATERIAL COLOUR

- jet black RAL 9005

**INSET POWER** in watts is the current consumption excluding any ballast

**LUMINOUS FLUX** value calculated for CRI ≥ 90, colour black, reflector chrome

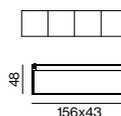


### LIGHT INSET



| INSET POWER | COLOUR TEMP. | LUMINOUS FLUX | ORDER CODE      |
|-------------|--------------|---------------|-----------------|
| 13.6W       | 3000K        | up to 1350lm  | 090-9L4::3▲B■01 |
|             | 4000K        | up to 1440lm  |                 |

order 4 insets for SMALL, 6 for MEDIUM and LARGE, 8 for X-LARGE



#### DALI-2 SENSOR

| TYPE   | L-W-H (mm) | ORDER CODE  |
|--|------------|-------------|
| ESSENTIAL sensor (brightness & presence)   | 43-43-48   | 050-2063378 |
| SENSE sensor (brightness, presence, temperature, sound pressure, humidity, CO <sub>2</sub> ) | 43-43-48   | 050-2063278 |

