



## MOVE IT 25 S system

trimless / surface / suspended

**EN** Thin extruded aluminium profile with 31mm height and 28mm width groove; optionally for trimless installation in plasterboard ceilings (wall or ceiling mounting) with 12.5mm ceiling thickness; or for wall-/ceiling surface mounting or suspended mounting (cable suspension, height adjustment without tools, incl. black feed); optional with indirect light component for additional accentuation of the ceiling; for lighting systems; linear, 90° angle connectors or 90° CURVE segment; with integrated power track profile for take off of supply voltage and DALI signal; surface anodised or powder coated; insets can be installed flexibly and without tools by means of magnetic holders + locking

**FR** Profil extrudé en aluminium plat avec 31mm de hauteur et 28mm de largeur de joint ; au choix pour un encastrement sans bord dans des plafonds en placoplâtre (montage mural ou au plafond) d'une épaisseur de 12,5mm ; ou pour un montage en surface au mur ou au plafond ou pour un montage suspendu (suspension par câble, réglage de la hauteur sans outil, câble d'alimentation noir inclus) ; en option avec composants lumineux indirects pour une accentuation supplémentaire du plafond ; pour les systèmes d'éclairage ; linéaire, connecteur d'angle 90° ou segment CURVE 90° ; avec profil de rail intégré pour fixation d'alimentation électrique et signal DALI ; surface anodisé ou thermolaquée ; montage flexible et sans outil de éléments grâce au support magnétique + verrouillage

### Quickinfo

3000K  
CRI ≥ 90, 2 SDCM  
up to 118lm/W  
L80 @ 50 000h  
non DIM, DALI-2

### Types



connector



corner



curve

### Colours



standard



[xal.com/colours](http://xal.com/colours)



custom cut on  
building site

## Order options

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

● jet black RAL 9005

## Options on request

### CONNECTOR

T-connector

X-connector

### INSTALLATION TRACK

acoustic soft ceilings



## MOVE IT 25 S trimless



### INSTALLATION TRACK

#### L (mm)

L (mm)		ORDER CODE
617	channel	050-72120-8
1217	channel	050-72140-8
2417	channel	050-72180-8
3622	channel	050-72190-8
cust. cut	channel (non DIM)	E83131-8
cust. cut	channel (DALI-2)	E83141-8
672x645	channel corner* 90°	050-72110-8
661x661	channel corner* ceiling to wall 90°	050-72111-8

\*incl. electrical connector set

## Accessories

### END CAPS

TYPE	ORDER CODE
end caps (pair)	050-72100-8

### BLIND COVER

#### L (mm)

L (mm)	ORDER CODE
1217	050-70040-8
2417	050-70080-8
3622	050-70090-8
custom cut	E83000-8B

blind cover can be shortened as desired

### CONNECTOR SET

#### TYPE

TYPE	ORDER CODE
linear connector (non DIM, DALI-2)	050-20311-30
linear connector flexible	050-20321-0
mechanical linear connector (pair)	050-20111-10

### POWER FEEDER UNIT

#### TYPE

TYPE	ORDER CODE
non DIM 2×2,5mm <sup>2</sup>	050-20201-10
DALI-2 2×2,5 + 2×0,5mm <sup>2</sup>	050-20201-30

cable length 500 mm

## Electrical accessories

see following pages

**Order options**

<b>CONTROL</b>	
non DIM	1
DALI-2	3

<b>MATERIAL COLOUR</b>	
● jet black RAL 9005	8
● traffic white 9016 / jet black 9005 P	
● gold dust 260-M / jet black 9005 G	
● special colours*	X

\*inside always in black

<b>MATERIAL COLOUR ACCESSORIES</b>	
○ traffic white RAL 9016	7
● jet black RAL 9005	8

<b>MATERIAL COLOUR CABLE SUSPENSION</b>	
chrome	0
black	8

**Options on request**

<b>CONNECTOR</b>	
T-connector	
X-connector	



**MOVE IT 25 S surface / suspended**



**INSTALLATION TRACK / BLIND COVER**

L (mm)		ORDER CODE
620	channel	050-73120
1220	channel	050-73140
2420	channel	050-73180
3625	channel	050-73190
cust. cut	channel (non DIM)	E83151
cust. cut	channel (DALI-2)	E83161
637x610	channel corner* 90°	050-73110
666x666	channel corner* ceiling to wall 90°	050-73111
*incl. electrical connector set		
1217	blind cover	050-7004008
2417	blind cover	050-7008008
3622	blind cover	050-7009008
cust. cut	blind cover	E83000

**CURVE CONNECTOR**

TYPE	ORDER CODE
mechanical & electrical R 300mm	050-731303
mechanical R 300mm	050-731311

**Accessories**

**END CAPS**

TYPE	ORDER CODE
end caps (pair)	050-731000

**CONNECTOR SET**

TYPE	ORDER CODE
mechanical linear conn. incl. 1500 mm cable susp.	050-201131
mechanical linear connector surface	050-2011410
mechanical & electrical linear connector	050-2031230

**POWER FEEDER UNIT**

TYPE	L (mm)	ORDER CODE
non DIM 2x2,5mm <sup>2</sup>	2000	050-2022110
DALI-2 2x2,5 + 2x0,5mm <sup>2</sup>	2000	050-2022130
non DIM 2x2,5mm <sup>2</sup>	4000	050-2024110
DALI-2 2x2,5 + 2x0,5mm <sup>2</sup>	4000	050-2024130

**CEILING FASTENER / CABLE SUSPENSION / CANOPY**

TYPE	L (mm)	ORDER CODE
ceiling fastener	10	050-204111
cable suspension	1500	005-215211
canopy		005-231171

\*use every 1200 mm

**Electrical accessories**

see following pages

### Order options

#### COLOUR TEMPERATURE

3000K

#### CONTROL

non DIM 1  
DALI-2 3

#### MATERIAL COLOUR

● jet black RAL 9005 8  
● traffic white 9016 / jet black 9005 P  
● gold dust 260-M / jet black 9005 G  
● special colours\* X

\*inside always in black

#### MATERIAL COLOUR

##### ACCESSORIES

○ traffic white RAL 9016 7  
● jet black RAL 9005 8

#### MATERIAL COLOUR

##### CABLE SUSPENSION

chrome 0  
black 8

### Options on request

#### COLOUR RENDERING INDEX

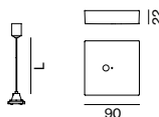
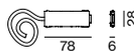
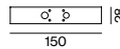
CRI ≥ 98 XPECTRUM

#### COLOUR TEMPERATURE

2700K  
4000K  
tunable white 2700–6500K\*  
\*DALI-2 DT8

#### CONNECTOR

T-connector  
X-connector



### MOVE IT 25 S suspended indirect



#### INSTALLATION TRACK INDIRECT

L (mm)	SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
620	6.2W	648lm	050-74125
1220	15.3W	1810lm	050-74145
2420	33W	3890lm	050-74185
3625	51W	6000lm	050-74195
637x610 corner*	13.1W	1550lm	050-74110

incl. chrome cable suspension for L=1220/2420/3625 mm  
no custom cut on building side; \*incl. electrical connector set

1217	blind cover	050-7004008
2417	blind cover	050-7008008
3622	blind cover	050-7009008
cust. cut	blind cover	E83000 ···· 8B

### Accessories

#### END CAPS

TYPE	ORDER CODE
end caps (pair)	050-731000

#### CONNECTOR SET

TYPE	ORDER CODE
mechanical linear conn. incl. 1500mm cable susp.	050-201131
mechanical & electrical linear connector	050-2031230

#### POWER FEEDER UNIT

TYPE	L (mm)	ORDER CODE
non DIM 2×2,5mm <sup>2</sup>	2000	050-2022110
DALI-2 2×2,5 + 2×0,5mm <sup>2</sup>	2000	050-2022130
non DIM 2×2,5mm <sup>2</sup>	4000	050-2024110
DALI-2 2×2,5 + 2×0,5mm <sup>2</sup>	4000	050-2024130

#### CABLE SUSPENSION / CANOPY

TYPE	L (mm)	ORDER CODE
cable suspension	1500	005-215211
canopy		005-231171

\*use every 1200 mm

### Electrical accessories

see following pages



## MOVE IT 25 system

trimless / surface / suspended

**EN** Extruded aluminium profile with 28 mm width groove; for trimless installation in plasterboard ceilings (wall or ceiling mounting) with 12.5 mm ceiling thickness; or for wall/ ceiling surface mounting or suspended mounting (cable suspension, height adjustment without tools, incl. black feed); optional indirect light component for additional accentuation of the ceiling; for lighting systems; linear, 90° angle connectors or 90° CURVE segment; node connectors, up to 6 profile connection options; with power track profile for take off of supply voltage and DALI signal; surf. anod. or powder coated; insets can be installed flexibly and without tools by means of magnetic holders + locking; sound absorbing accessories available

**FR** Profil extrudé en aluminium avec 28 mm de largeur de joint ; pour montage sans bord dans des plafonds en placoplâtre (murales ou au plafond) de 12,5 mm ; ou pour un montage en surface au mur ou au plafond ou pour un montage suspendu (suspension par câble, réglage de la hauteur sans outil, câble d'alimentation noir inclus) ; en option composants lumineux indirects pour une accentuation supplémentaire du plafond ; pour les systèmes d'éclairage ; linéaire, connecteur d'angle 90° ou segment CURVE 90° ; jonctions avec jusqu'à 6 options de raccordement ; avec profil de rail pour la captation de la tension d'alimentation et signal DALI; surf. anod. ou thermolaquée ; montage flexible et sans outil de éléments grâce au support magnétique + verrouillage ; accessoires doté de propriétés d'absorption acoustique

### Quickinfo

3000K  
CRI ≥ 90, 2 SDCM  
up to 118 lm/W  
L80 @ 50 000 h  
non DIM, DALI-2

### Types



### connectors



node flex

node fix (LTX)



corner



curve

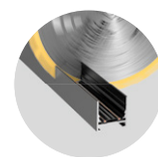
### Colours



standard



[xal.com/colours](http://xal.com/colours)



custom cut on building site



acoustic elements

## Order options

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

● jet black RAL 9005
----------------------

## Options on request

### CONNECTOR

T-connector
X-connector

### INSTALLATION TRACK

acoustic soft ceilings
------------------------



## MOVE IT 25 trimless



### INSTALLATION TRACK

L (mm)		ORDER CODE
617	channel	050-72020-8
1217	channel	050-72040-8
2417	channel	050-72080-8
3622	channel	050-72090-8
cust. cut	channel (non DIM)	E83031-8
cust. cut	channel (DALI-2)	E83041-8
672x645	channel corner* 90°	050-72010-8
661x661	channel corner* ceiling to wall 90°	050-72011-8

\*incl. electrical connector set

## Accessories

### END CAPS

TYPE	ORDER CODE
end caps (pair)	050-72000-8



### BLIND COVER

L (mm)	ORDER CODE
1217	050-70040-8
2417	050-70080-8
3622	050-70090-8
custom cut	E83000-8B



blind cover can be shortened as desired

### CONNECTOR SET

TYPE	ORDER CODE
linear connector (non DIM, DALI-2)	050-20311-30
linear connector flexible	050-20321-0
mechanical linear connector (pair)	050-20111-10



### POWER FEEDER UNIT

TYPE	ORDER CODE
non DIM 2x2,5mm <sup>2</sup>	050-20201-10
DALI-2 2x2,5 + 2x0,5mm <sup>2</sup>	050-20201-30



cable length 500 mm

## Electrical accessories

see following pages

**Order options**

<b>CONTROL</b>	◆
non DIM	1
DALI-2	3

<b>MATERIAL COLOUR</b>	■
<b>INSTALLATION TRACK</b>	■
● jet black RAL 9005	8
○ traffic white 9016 / jet black 9005 P	
● gold dust 260-M / jet black 9005 G	
● special colours*	X

\*inside always in black

<b>MATERIAL COLOUR</b>	■
<b>NODE CONNECTOR</b>	■
○ traffic white RAL 9016	7
● jet black RAL 9005	8
● special colours	X

<b>MATERIAL COLOUR</b>	■
<b>NODE LTX/END CAP</b>	■
● jet black RAL 9005	8
○ traffic white 9016 / jet black 9005 P	
● special colours	X

<b>MATERIAL COLOUR</b>	■
<b>ACCESSORIES</b>	■
○ traffic white RAL 9016	7
● jet black RAL 9005	8

<b>MATERIAL COLOUR</b>	□
<b>CABLE SUSPENSION</b>	□
chrome	0
black	8

<b>NODE CONNECTOR</b>	⊕
<b>MOUNTING TYPE</b>	⊕
surface*	1
1500 mm cable susp. chrome	3
1500 mm cable susp. black	4

\*only for L/T/X



**MOVE IT 25 surface/suspended**



**INSTALLATION TRACK / BLIND COVER**

L (mm)		ORDER CODE
620	channel	050-73020
1220	channel	050-73040
2420	channel	050-73080
3625	channel	050-73090
cust. cut	channel (non DIM)	E83051
cust. cut	channel (DALI-2)	E83061
637x610	channel corner* 90°	050-73010
666x666	channel corner* ceiling to wall 90°	050-73011
*incl. electrical connector set		
1217	blind cover	050-7004008
2417	blind cover	050-7008008
3622	blind cover	050-7009008
cust. cut	blind cover	E83000 ···· 8B

**CURVE CONNECTOR**

TYPE	ORDER CODE
mechanical & electrical R 300 mm	050-730303
mechanical R 300 mm	050-730311

**Accessories**

**END CAPS**

TYPE	ORDER CODE
end caps (pair)	050-730000

**FLEX NODE CONNECTOR**

TYPE	ORDER CODE
FLEX NODE surface mounted	050-203333
FLEX NODE surface mounted incl. feeder	050-202243
FLEX NODE cable suspension 1500 mm	050-203318
FLEX NODE cable susp. 1500 mm incl. feeder	050-202228
NODE end cap* incl. electrical connector	050-730010

\*order for every node connection (channel to node) 1 end cap

**CONNECTOR SET**

TYPE	ORDER CODE
mechanical linear conn. incl. 1500 mm cable susp.	050-201131
mechanical linear connector surface	050-2011410
mechanical & electrical linear connector	050-2031230

**POWER FEEDER UNIT**

TYPE	L (mm)	ORDER CODE
non DIM 2×2,5 mm <sup>2</sup>	2000	050-2022110
DALI-2 2×2,5 + 2×0,5 mm <sup>2</sup>	2000	050-2022130
non DIM 2×2,5 mm <sup>2</sup>	4000	050-2024110
DALI-2 2×2,5 + 2×0,5 mm <sup>2</sup>	4000	050-2024130

**CEILING FASTENER / CABLE SUSPENSION / CANOPY**

TYPE	L (mm)	ORDER CODE
ceiling fastener	10	050-204111
cable susp. (use very 1200 mm)	1500	005-215211
canopy		005-231171

**Electrical accessories**

see following pages

**Acoustic elements**

see following pages

### Order options

#### COLOUR TEMPERATURE

3000K

#### CONTROL

non DIM 1  
DALI-2 3

#### MATERIAL COLOUR

INSTALLATION TRACK   
 ● jet black RAL 9005 8  
 ● traffic white 9016 / jet black 9005 P  
 ● gold dust 260-M / jet black 9005 G  
 ● special colours\* X

\*inside always in black

#### MATERIAL COLOUR

NODE CONNECTOR   
 ○ traffic white RAL 9016 7  
 ● jet black RAL 9005 8  
 ● special colours X

#### MATERIAL COLOUR

NODE LTX/END CAP   
 ● jet black RAL 9005 8  
 ● traffic white 9016 / jet black 9005 P  
 ● special colours X

#### MATERIAL COLOUR

ACCESSORIES   
 ○ traffic white RAL 9016 7  
 ● jet black RAL 9005 8

#### MATERIAL COLOUR

CABLE SUSPENSION   
 chrome 0  
 black 8

#### NODE CONNECTOR

MOUNTING TYPE   
 surface\* 1  
 1500 mm cable susp. chrome 3  
 1500 mm cable susp. black 4

\*only for L/T/X

### Options on request

#### COLOUR RENDERING INDEX

CRI ≥ 98 XPECTRUM

#### COLOUR TEMPERATURE

2700 K  
 4000 K  
 tunable white 2700–6500 K\*

\*DALI-2 DT8

LUMINOUS FLUX value calculated for 3000K, CRI ≥ 90, colour white/black



### MOVE IT 25 suspended indirect



#### INSTALLATION TRACK INDIRECT

L (mm)	SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
620	6.2W	648lm	050-74025
1220	15.3W	1810lm	050-74045
2420	33W	3890lm	050-74085
3625	51W	6000lm	050-74095
637x610 corner*	13.1W	1550lm	050-74010

incl. chrome cable suspension for L=1220/2420/3625 mm  
 no custom cut on building side; \*incl. electrical connector set

1217	blind cover	050-7004008
2417	blind cover	050-7008008
3622	blind cover	050-7009008
cust. cut	blind cover	E83000 ···· 8B

### Accessories

#### END CAPS

TYPE	ORDER CODE
end caps (pair)	050-730000

#### FLEX NODE CONNECTOR

TYPE	ORDER CODE
FLEX NODE cable suspension 1500 mm	050-20331
FLEX NODE cable susp. 1500mm incl. feeder	050-20222
FLEX NODE end cap* incl. electrical connector	050-730010

\*order for every node connection (channel to node) 1 end cap

#### CONNECTOR SET

TYPE	ORDER CODE
mechanical linear conn. incl. 1500 mm cable susp.	050-201131
mechanical & electrical linear connector	050-2031230

#### POWER FEEDER UNIT

TYPE	L (mm)	ORDER CODE
non DIM 2 × 2,5 mm <sup>2</sup>	2000	050-2022110
DALI-2 2 × 2,5 + 2 × 0,5 mm <sup>2</sup>	2000	050-2022130
non DIM 2 × 2,5 mm <sup>2</sup>	4000	050-2024110
DALI-2 2 × 2,5 + 2 × 0,5 mm <sup>2</sup>	4000	050-2024130

#### CABLE SUSPENSION / CANOPY

TYPE	L (mm)	ORDER CODE
cable suspension*	1500	005-215211
canopy		005-231171

\*use every 1200 mm



### Electrical accessories

see following pages

### Acoustic elements

see following pages

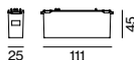
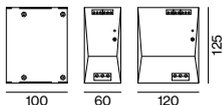
## Order options

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8



## Electrical accessories

### POWER SUPPLY INTRACK supply 220-240 V AC, 48 V, 50-60 Hz

TYPE	EFFICIENCY	MOUNTING	L-W-H (mm)	ORDER CODE
100 W  PC II $\eta$ 92 %		intrack	403-26-46	050-2071038
150 W  PC II $\eta$ 92 %		intrack	403-26-46	050-2071138

incl. feeder cable 2000 mm; ENEC approved; DALI-2 SELV device integrated

### POWER SUPPLY SURFACE supply 220-240 V AC, 48 V, 50-60 Hz

TYPE	EFFICIENCY	MOUNTING	L-W-H (mm)	ORDER CODE
60 W  PC II $\eta$ 88 %		surface	305-144-54	050-20551
100 W  PC II $\eta$ 92 %		surface	455-104-40	050-20554
150 W  PC II $\eta$ 92 %		surface	455-104-40	050-20552
250 W  PC II $\eta$ 93 %		surface	455-104-40	050-20555
320 W  PC I $\eta$ 94 %		surface	305-144-54	050-20553

ENEC approved; DALI-2 SELV device integrated

### POWER SUPPLY EXTERNAL supply 220-240 V AC, 48 V, 50-60 Hz

TYPE	EFFICIENCY	MOUNTING	L-W-H (mm)	ORDER CODE
60 W  PC II $\eta$ 88 %		external	163-43-32	002-62133
100 W  PC II $\eta$ 92 %		external	350-30-18	002-62134
150 W  PC II $\eta$ 92 %		external	350-30-18	002-62135
250 W  PC II $\eta$ 93 %		external	400-40-22	002-62139
320 W  PC I $\eta$ 94 %		external	252-90-44	002-60320

ENEC approved

### POWER SUPPLY BASIC 48 V

220-240 V | 50-60 Hz | PC II | Lifetime @ 120 W, 45° ambient temp. cascable max. 3 devices

TYPE	EFFICIENCY / LIFETIME	W-H-D (mm)	ORDER CODE
160 W $\eta$ 94.5 % / > 100.000 h		72-90-63	005-6520210

### DIN RAIL POWER SUPPLY PRO 48 V

220-240 V | 50-60 Hz | PC I | MTBF @ 55° ambient temperature cascable max. 5 devices (240 W) or 3 devices (480 W)

TYPE	EFFICIENCY / MTBF	W-H-D (mm)	ORDER CODE
240 W $\eta$ 92 % / > 400.000 h		60-125-100	005-6220110
480 W $\eta$ 93 % / > 350.000 h		120-125-100	005-6220210

### DALI-2 SELV DEVICE

TYPE	L-W-H (mm)	ORDER CODE
control unit	213-37-25	050-2061130

necessary to create DALI-2 SELV signal; DALI power supply integrated

### DALI SENSOR

TYPE	L-W-H (mm)	ORDER CODE
ESSENTIAL sensor (brightness & presence)	125-28-45	050-2063178

### WIRELESS TO DALI-2 CONTROL DEVICE

TYPE	L-W-H (mm)	ORDER CODE
Casambi	111-25-45	050-2065230

DALI-2 SELV device required

### WIRELESS TO DALI-2 REPEATER

TYPE	L-W-H (mm)	ORDER CODE
Casambi	111-25-45	050-2066230

### MIDDLE FEED

TYPE	ORDER CODE
DALI-2 2 × 2,5 + 2 × 0,5 mm <sup>2</sup> cable length 2000 mm	050-2038130

**Blique by Nobis**  
Stockholm, SE –  
by Wingårdhs





**JUST**

spotlight inset 25/25S

**Quickinfo**

2700K, 3000K, 4000K, TW, CWD  
 CRI ≥ 90, 2 SDCM  
 non DIM, DALI-2

L95 @ 50 000h  
 JUST 32 focus up to 47lm/W

L80 @ 50 000h  
 JUST 45 up to 72lm/W

L90 @ 50 000h  
 JUST 55 up to 88lm/W

**Types**



**Colours**



**Light distributions**

JUST 32 focus



JUST 45



JUST 55



### Order options

COLOUR TEMPERATURE	
2700K	4
3000K	5
4000K	6
colour warm dim. 2000–3000K*	
tunable white 1800–3000K**	
tunable white 2700–6500K**	

\*DALI-2 \*\*DALI-2 DT8

CONTROL	
non DIM	1
DALI-2	3

MATERIAL COLOUR	
○ traffic white RAL 9016	7
● jet black RAL 9005	8
🌈 special colours	X

BEAM ANGLE JUST 45	
medium 23°	M
flood 44°	F

BEAM ANGLE JUST 55	
spot 16°	S
medium 23°	M
flood 37°	F

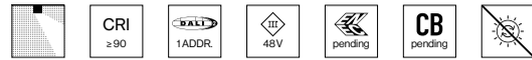
### Options on request

OPTICAL ACCESSORIES	
elliptical sculpture foil	
snoot	
colour filter (red, blue, green, etc.)	

only for JUST 32 focus



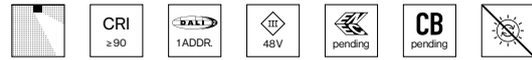
### JUST 32 focus 17–43°



#### SPOTLIGHT

INSET POWER	LUMINOUS FLUX	ORDER CODE
8.3W	393lm	050-01111

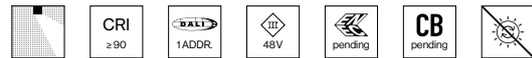
### JUST 45



#### SPOTLIGHT

INSET POWER	LUMINOUS FLUX	ORDER CODE
6.1W super spot 8°	297lm	050-01311
11W	788lm	050-01311
12W CWD 2000–3000K	430lm	050-0131E3
11W TW 1800–3000K	555lm	050-0131L3
11W TW 2700–6500K	683lm	050-0131D3

### JUST 55



#### SPOTLIGHT

INSET POWER	LUMINOUS FLUX	ORDER CODE
16.4W	1430lm	050-01433
25.4W	2010lm	050-01423

### Optical accessories

#### HONEYCOMB LOUVER

TYPE	Ø-H (mm)	ORDER CODE
JUST 32 focus	30·4	007-1965178
JUST 45	42·3	007-1965188
JUST 55	50·3	007-1965598

#### OVAL LENS

TYPE	Ø-H (mm)	ORDER CODE
BO 45	42·3	007-1965880
BO 55	50·3	007-1965890

#### SOFT LENS

TYPE	Ø-H (mm)	ORDER CODE
BO 45	42·3	007-1965980
BO 55	50·3	007-1965990

#### WALLWASHER LENS

TYPE	Ø-H (mm)	ORDER CODE
BO 45	42·3	007-1965780
BO 55	50·3	007-1965790

**INSET POWER** in watts is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for 3000K, CRI ≥90, colour white, lens flood 2700K -5%, 4000K +5%



MOVE IT 25 SYSTEM



### Quickinfo

2700 K, 3000 K, TW  
CRI  $\geq$  90, 3 SDCM  
up to 123lm/W  
L90 @ 50 000h  
non DIM, DALI-2

### Types



### Colour



### Light distribution



opal



reddot award 2019  
winner



# PIVOT

graphic light inset 25/25S



tunable white  
1800–4000K



CRI  $\geq$  98  
XPECTRUM

### Order options

**COLOUR TEMPERATURE** ◆◆

2700 K	4
3000 K	5
tunable white 1800–4000 K*	L

\*DALI-2 DT8

**CONTROL** ◆◆

non DIM	1
DALI-2	3

**MATERIAL COLOUR**

● jet black RAL 9005

### Options on request

**COLOUR RENDERING INDEX**  
CRI ≥ 98 XPECTRUM

**COLOUR TEMPERATURE**  
4000 K

**MATERIAL COLOUR**  
○ traffic white RAL 9016



### LIGHT INSET 25S



**PIVOT**

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 1 3 1 2 ◆◆ 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 1 3 1 3 ◆◆ 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 1 3 1 4 ◆◆ 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 1 3 1 5 ◆◆ 8 0
	3000 K	3160 lm		
32 W	2700 K	3570 lm	1810	0 5 0 - 1 3 1 6 ◆◆ 8 0
	3000 K	3790 lm		



**PIVOT SUSPENDED**

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 0 3 2 2 ◆◆ 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 0 3 2 3 ◆◆ 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 0 3 2 4 ◆◆ 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 0 3 2 5 ◆◆ 8 0
	3000 K	3160 lm		



### LIGHT INSET 25



**PIVOT**

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 0 3 1 2 ◆◆ 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 0 3 1 3 ◆◆ 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 0 3 1 4 ◆◆ 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 0 3 1 5 ◆◆ 8 0
	3000 K	3160 lm		
32 W	2700 K	3570 lm	1810	0 5 0 - 0 3 1 6 ◆◆ 8 0
	3000 K	3790 lm		



**PIVOT SUSPENDED**

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.6 W	2700 K	1190 lm	610	0 5 0 - 0 3 2 2 ◆◆ 8 0
	3000 K	1260 lm		
15.9 W	2700 K	1780 lm	910	0 5 0 - 0 3 2 3 ◆◆ 8 0
	3000 K	1890 lm		
21.2 W	2700 K	2380 lm	1210	0 5 0 - 0 3 2 4 ◆◆ 8 0
	3000 K	2530 lm		
26.4 W	2700 K	2970 lm	1510	0 5 0 - 0 3 2 5 ◆◆ 8 0
	3000 K	3160 lm		

LUMINOUS FLUX value calculated for CRI ≥ 90, colour black



## FLEXTRACK

system extension 25/25S

**EN** Thin extruded aluminium profile with 31mm height and 28mm width groove; with integrated power track profile for take off of supply voltage and DALI signal; surface anodised or powder coated; for installation in two MOVE IT 25 or 25 S profiles; profile can be installed and moved without tools by means of magnetic holders + locking; mount 360° rotatable and freely slidable on one end; light insets can be installed flexibly and without tools by means of magnetic holders+locking

**FR** Profil extrudé en aluminium plat avec 31mm de hauteur et 28mm de largeur de joint ; avec profil de rail intégré pour fixation d'alimentation électrique et signal DALI ; surface anodisé ou thermolaquée ; à encastrer dans deux profils MOVE IT 25 ou MOVE IT 25 S ; l'profilé peut être inséré et déplacé sans outil grâce au support magnétique + verrouillage ; fixation rotatif à 360° et coulissante à volonté sur une extrémité ; montage flexible et sans outil de éléments lumineux grâce au support magnétique + verrouillage

### Quickinfo

non DIM, DALI-2

### Types



### Colours



standard

[xal.com/colours](http://xal.com/colours)

## Order options

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

● jet black RAL 9005	8
● traffic white 9016 / jet black 9005 P	
● gold dust 260-M / jet black 9005 G	
● special colours*	X

\*inside always in black

## MOVE IT 25 S



### FLEXTRACK

L (mm)

620
920
1220
1520
1820

ORDER CODE

050-75120
050-75130
050-75140
050-75150
050-75160

## MOVE IT 25



### FLEXTRACK

L (mm)

620
920
1220
1520
1820

ORDER CODE

050-75020
050-75030
050-75040
050-75050
050-75060



**Quickinfo**

2700 K, 3000 K, 4000 K, TW  
 CRI ≥ 90, 3 SDCM  
 up to 84 lm/W  
 L90 @ 50 000h  
 non DIM, DALI-2

**Types**



**Colours**



**Light distributions**



**ARY rod**  
 decorative inset 25/25S



## Order options

### CABLE SUSPENSION

1500 mm	5
2000 mm with hook*	6

\*one ring included

### COLOUR TEMPERATURE

2700 K	4
3000 K	5
4000 K	6
tunable white 2200–4000 K*	

\*DALI-2 DT8

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8
● special colours	X

### ACCESSORY COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8

### BEAM ANGLE

medium 25°	M
flood 44°	F



## ARY rod



### DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14 W	2700 K	1050 lm	050-0 3 2 1
	3000 K	1100 lm	
	4000 K	1180 lm	
5.4 W TW	2200–4000 K	284 lm	050-0 3 2 1 D 3

## ARY rod adjustable



### SPOTLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14 W	2700 K	1050 lm	050-0 3 3 1
	3000 K	1100 lm	
	4000 K	1180 lm	
5.4 W TW	2200–4000 K	284 lm	050-0 3 3 1 D 3



## Mounting accessories

### RING track mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	050-151011
MOVE IT 25	50-91	050-051011



### RING ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25S/25	50-88	050-051021





**Quickinfo**

2700 K, 3000 K, 4000 K, TW  
 CRI ≥ 90, 3 SDCM  
 up to 84 lm/W  
 L90 @ 50 000h  
 non DIM, DALI-2

**Types**



**Colours**



**Light distributions**



**ARY cable**  
 decorative inset 25/25S



## Order options

### CABLE SUSPENSION

1500 mm	5
2000 mm with hook*	6

\*one ring included

### COLOUR TEMPERATURE

2700 K	4
3000 K	5
4000 K	6
tunable white 2200–4000 K*	

\*DALI-2 DT8

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8
●●● special colours	X

### ACCESSORY COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8

### BEAM ANGLE

medium 25°	M
flood 44°	F

### SHADE COLOUR

● velvet beige RAL 085 8010	C
● madeira brown RAL 050 40 40	T
● kingfisher grey RAL 230 60 10	L
● woodpecker olive RAL 10 50 20	G
○ signal white RAL 9003	W
● signal black RAL 9004	B



## ARY cable



### DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14 W	2700 K	1050 lm	0 5 0 - 0 5 1 1 1
	3000 K	1100 lm	
	4000 K	1180 lm	
5.4 W TW	2200–4000 K	284 lm	0 5 0 - 0 5 1 1 D 3

## Mounting accessories

### RING track mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	0 5 0 - 1 5 1 0 1 1
MOVE IT 25	50-91	0 5 0 - 0 5 1 0 1 1

### RING ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S/25	50-88	0 5 0 - 0 5 1 0 2 1

## Optical accessories

### SHADE

TYPE	Ø-H (mm)	ORDER CODE
cone 300	300-188	0 4 9 - 5 9 3 3 1 1
cone 400	400-253	0 4 9 - 5 9 3 4 1 1
cone 500	500-318	0 4 9 - 5 9 3 5 1 1

only available for ARY cable



**Quickinfo**

2700 K, 3000 K, TW  
 CRI ≥ 90, 3 SDCM  
 up to 75 lm/W  
 L80 @ 50 000 h  
 non DIM, DALI-2

**Types**



**Colours**



**Light distributions**



**TULA**

decorative inset 25/25S



free positioning by  
ring and hook



tunable white  
2200 – 4000 K

## Order options

### HOUSING HEIGHT

300 mm	0
500 mm	1

### CABLE SUSPENSION

1500 mm	7
2000 mm with hook*	8

\*one ring included

### COLOUR TEMPERATURE

2700 K	4
3000 K	5
tunable white 2200 – 4000 K*	

\*DALI-2 DT8

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

Ø chrome	4
○ traffic white RAL 9016	7
● jet black RAL 9005	8
● special colours	X

### ACCESSORY COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8

### BEAM ANGLE

medium 25°	M
flood 44°	F

## Options on request

### COLOUR TEMPERATURE

4000 K

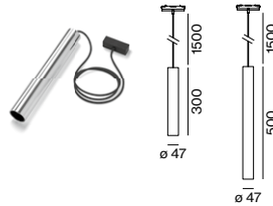


## TULA nano suspended



### DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
11W	2700K	642lm	050-L 11 1
	3000K	688lm	



## TULA micro suspended

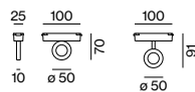


### DOWNLIGHT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14W	2700K	998lm	050-L 15 1
	3000K	1048lm	
5.4W	2200 – 4000K	254lm	050-L 15 D 3

## Mounting accessories

### RING track mounted



TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	050-151011
MOVE IT 25	50-91	050-051011

### RING ceiling mounted



TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25S/25	50-88	050-051021



### Quickinfo

2700 K, 3000 K  
CRI  $\geq$  90, 3 SDCM  
up to 55 lm/W  
L80 @ 50 000 h  
non DIM, DALI-2

### Types



### Colours



### Light distribution



## Order options

### CABLE SUSPENSION

1500 mm	5
2000 mm with hook*	6

\*one ring included

### COLOUR TEMPERATURE

2700 K	4
3000 K	5

### CONTROL

non DIM	1
DALI-2	3

### MATERIAL COLOUR

○ pure white RAL 9010	7
● jet black RAL 9005	8
● special colours	X

### ACCESSORY COLOUR

○ pure white RAL 9010	7
● jet black RAL 9005	8



## PAL suspended

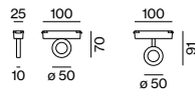


### DOWNLIGHT

INS. POWER	COLOUR TEMP.	LUM. FLUX	Ø (mm)	ORDER CODE
9.1W	2700K	472lm	80	050-1 8 1 1
	3000K	498lm		
9.1W	2700K	472lm	120	050-1 8 1 3
	3000K	498lm		

## Mounting accessories

### RING track mounted



TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25 S	50-70	050-151011
MOVE IT 25	50-91	050-051011

### RING ceiling mounted



TYPE	Ø-H (mm)	ORDER CODE
MOVE IT 25S/25	50-88	050-051021

**INSET POWER** in watts is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white, glass

**Quickinfo**

2700 K  
CRI ≥ 95, 3 SDCM  
up to 72 lm/W  
L90 @ 50 000h  
non DIM, DALI-2

**Types****Colours**

# wästberg w201 Extra small pendant

Design by Claesson Koivisto Rune

### Order options

CABLE SUSPENSION	
3000 mm	5
3000 mm with hook	6

COLOUR TEMPERATURE	
2700 K	

CONTROL	
non DIM	1
DALI-2	3

MATERIAL COLOUR	
○ traffic white RAL 9016	7
● jet black RAL 9005	8

ACCESSORY COLOUR	
○ pure white RAL 9010	7
● jet black RAL 9005	8



### w201 Extra small pendant s1



DOWNLIGHT	INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
	7.9W	2700 K	544lm	050-04814



### w201 Extra small pendant s2



DOWNLIGHT	INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
	7.9W	2700 K	572lm	050-04824



### w201 Extra small pendant s3



DOWNLIGHT	INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
	7.9W	2700 K	572lm	050-04834

### Mounting accessories



RING track mounted		Ø-H (mm)	ORDER CODE
TYPE			
MOVE IT 25 S		50-70	050-151011
MOVE IT 25		50-91	050-051011



RING ceiling mounted		Ø-H (mm)	ORDER CODE
TYPE			
MOVE IT 25S/25		50-88	050-051021

**INSET POWER** in watts is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white



**SPOT LINE / OPAL**

linear inset 25

**Quickinfo**

2700 K, 3000 K, TW (opal)  
 CRI ≥ 90, 3 SDCM  
 SPOT LINE up to 80 lm/W  
 OPAL up to 101 lm/W  
 L80 @ 50 000 h  
 non DIM, DALI-2

**Types**

MOVE IT 25

SPOT LINE



OPAL



**Light distributions**



tunable white  
 1800–4000 K



CRI ≥ 98  
 XPECTRUM

### Order options

#### COLOUR TEMPERATURE

2700 K	4
3000 K	5
tunable white 1800–4000 K*	L

\*only available for opal high performance inset | DALI-2 DT8

#### CONTROL

non DIM	1
DALI-2	3

#### MATERIAL COLOUR

● jet black RAL 9005

### Options on request

#### COLOUR RENDERING INDEX

CRI ≥ 98 XPECTRUM

#### COLOUR TEMPERATURE

4000 K



### LIGHT INSET 25



#### SPOT LINE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
3 × 1.4 W	2700 K	309lm	155	0 5 0 - 0 2 2 0 :: 8 M
	3000 K	336lm		
6 × 1.4 W	2700 K	618lm	305	0 5 0 - 0 2 2 1 :: 8 M
	3000 K	672lm		
12 × 1.4 W	2700 K	1240lm	605	0 5 0 - 0 2 2 2 :: 8 M
	3000 K	1340lm		



#### OPAL HIGH PERFORMANCE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.3 W	2700 K	451lm	305	0 5 0 - 0 2 1 1 :: 8 H
	3000 K	484lm		
10.6 W	2700 K	902lm	605	0 5 0 - 0 2 1 2 :: 8 H
	3000 K	968lm		
21.3 W	2700 K	1800lm	1205	0 5 0 - 0 2 1 4 :: 8 H
	3000 K	1940lm		
43 W	2700 K	3610lm	2405	0 5 0 - 0 2 1 8 :: 8 H
	3000 K	3870lm		



### LIGHT INSET 25 S



#### OPAL HIGH PERFORMANCE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.3 W	2700 K	402lm	305	0 5 0 - 1 2 1 1 :: 8 H
	3000 K	432lm		
10.6 W	2700 K	805lm	605	0 5 0 - 1 2 1 2 :: 8 H
	3000 K	864lm		
21.3 W	2700 K	1610lm	1205	0 5 0 - 1 2 1 4 :: 8 H
	3000 K	1730lm		
43 W	2700 K	3220lm	2405	0 5 0 - 1 2 1 8 :: 8 H
	3000 K	3460lm		

canyon solution for MOVE IT 25

### Light distribution



spot line

**INSET POWER** in watts is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI ≥ 90, colour black



# WALLWASHER

linear inset 25/25S

## Quickinfo

2700 K, 3000 K  
 CRI ≥ 90, 3 SDCM  
 WALLWASHER up to 81lm/W  
 WW flush up to 82lm/W  
 L80 @ 50 000 h  
 non DIM, DALI-2

## Types

MOVE IT 25

WALLWASHER



WALLWASHER flush



MOVE IT 25 S

WALLWASHER flush



## Light distribution



wall washer



CRI ≥ 98  
 XPECTRUM

### Order options

<b>COLOUR TEMPERATURE</b>	☼☼
2700 K	4
3000 K	5

<b>CONTROL</b>	⬆️⬆️
non DIM	1
DALI-2	3

### MATERIAL COLOUR

● jet black RAL 9005

### Options on request

**COLOUR RENDERING INDEX**  
CRI ≥ 98 XPECTRUM

**COLOUR TEMPERATURE**  
4000 K



### LIGHT INSET 25



#### WALLWASHER

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
13 W	2700 K	983lm	450	050-0232 ☼☼ 38 A
	3000 K	1050lm		



#### WALLWASHER FLUSH

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.6 W	2700 K	415lm	305	050-0211 ☼☼ 8 A
	3000 K	454lm		
11.2 W	2700 K	829lm	605	050-0212 ☼☼ 8 A
	3000 K	908lm		
22.3 W	2700 K	1660lm	1205	050-0214 ☼☼ 8 A
	3000 K	1820lm		
45 W	2700 K	3320lm	2405	050-0218 ☼☼ 8 A
	3000 K	3630lm		

### Optical accessories

#### ANTI-GLARE GRID

TYPE	L-W (mm)	ORDER CODE
WALLWASHER FLUSH	303-25	050-0230918

cluster solution to create anti-glare grid for all lengths



### LIGHT INSET 25 S



#### WALLWASHER FLUSH

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.6 W	2700 K	415lm	305	050-1211 ☼☼ 8 A
	3000 K	454lm		
11.2 W	2700 K	829lm	605	050-1212 ☼☼ 8 A
	3000 K	908lm		
22.3 W	2700 K	1660lm	1205	050-1214 ☼☼ 8 A
	3000 K	1820lm		
45 W	2700 K	3320lm	2405	050-1218 ☼☼ 8 A
	3000 K	3630lm		

### Light distributions



wallwasher



wallwasher flush

**INSET POWER** in watts is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI ≥ 90, colour black



MOVE IT 25 SYSTEM

# WALL GRAZER / BATWING

linear inset 25S

## Quickinfo

2700 K, 3000 K  
CRI  $\geq$  90, 3 SDCM  
WALL GRAZER up to 107lm/W  
BATWING up to 104lm/W  
L80 @ 50 000 h  
non DIM, DALI-2

## Types

MOVE IT 25 S

WALL GRAZER / BATWING



## Light distributions



CRI  $\geq$  98  
XPECTRUM

### Order options

<b>COLOUR TEMPERATURE</b>	••
2700 K	4
3000 K	5

<b>CONTROL</b>	◆
non DIM	1
DALI-2	3

<b>MATERIAL COLOUR</b>
● jet black RAL 9005

### Options on request

<b>COLOUR RENDERING INDEX</b>
CRI ≥ 98 XPECTRUM

<b>COLOUR TEMPERATURE</b>
4000 K



### LIGHT INSET 25 S



#### WALL GRAZER

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.3 W	2700 K	525lm	305	0 5 0 - 1 2 1 1 :: 8 S
	3000 K	564lm		
10.6 W	2700 K	1050lm	605	0 5 0 - 1 2 1 2 :: 8 S
	3000 K	1130lm		
21.3 W	2700 K	2100lm	1205	0 5 0 - 1 2 1 4 :: 8 S
	3000 K	2260lm		
43 W	2700 K	4200lm	2405	0 5 0 - 1 2 1 8 :: 8 S
	3000 K	4510lm		



#### BATWING

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.3 W	2700 K	512lm	305	0 5 0 - 1 2 1 1 :: 8 B
	3000 K	550lm		
10.6 W	2700 K	1020lm	605	0 5 0 - 1 2 1 2 :: 8 B
	3000 K	1100lm		
21.3 W	2700 K	2050lm	1205	0 5 0 - 1 2 1 4 :: 8 B
	3000 K	2200lm		
43 W	2700 K	4100lm	2405	0 5 0 - 1 2 1 8 :: 8 B
	3000 K	4400lm		

### Light distributions



wall grazer



batwing

**INSET POWER** in watts is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI ≥ 90, colour black

## MOVE IT 25 system

acoustic elements

**EN** Acoustic element made of high quality, self-supporting, recycled PET felt with sound absorbing properties; different versions: choice of square, rectangular or triangular design; high quality visual and tactile surface with embossed pattern; foreign fiber inclusions possible; absorption of direct sound and sound reflected from the ceiling; this creates high acoustic performance; for installation in the MOVE IT 25 suspended system composed of node connectors and profiles; subsequent insertion in already installed MOVE IT suspended system possible; installation without tools

**FR** Élément acoustique en feutre PET recyclé, autoportant, haute qualité, doué de propriétés insonorisantes ; diverses variantes : forme au choix carrée, rectangulaire ou triangulaire ; surface de haute qualité optique et tactile avec motif gaufré ; inclusions de fibres étrangères possibles ; absorption du bruit direct et du bruit réfléchi par le plafond ; pour de meilleures performances acoustiques ; à insérer dans le système suspendu MOVE IT 25 composé de jonctions et profils disponibles ; possibilité d'insertion ultérieure dans un MOVE IT suspended system déjà en place ; montage sans outil

### Quickinfo

PET felt

♻️ from recycled material

🔥 available as B-s1, d0

### Types



### Colours



easy  
mounting



sound absorption  
by recycled PET

### Order options

MATERIAL COLOUR		<input checked="" type="checkbox"/>
<input type="radio"/> white		W
<input type="radio"/> marble grey		D
<input type="radio"/> black		L

### Options on request

**MATERIAL COLOUR**  
 painted in custom colour \_\_\_\_\_

**DIMENSIONS**  
 cut in custom dimensions \_\_\_\_\_



### MOVE IT 25 acoustic suspended

PET  
felt

#### ACOUSTIC ELEMENT

TYPE	L-W-H (mm)	ORDER CODE
square grid inlay	1235-1235-25	050-231121 <input checked="" type="checkbox"/>
half grid inlay	635-1235-25	050-231221 <input checked="" type="checkbox"/>
double grid inlay	2435-1235-25	050-231321 <input checked="" type="checkbox"/>
triangle inlay	1195-1035-25	050-231421 <input checked="" type="checkbox"/>

mounting only in MOVE IT 25 system with NODE connector + track 1220 mm, 620 mm or 2420 mm

#### ACOUSTIC EXAMPLES

