

CONCEPT S 35

EN INSTALLATION INSTRUCTIONS

FR NOTICE DE MONTAGE

DE MONTAGEANLEITUNG

PT INSTRUÇÕES DE MONTAGEM

ES INSTRUCCIONES DE MONTAJE



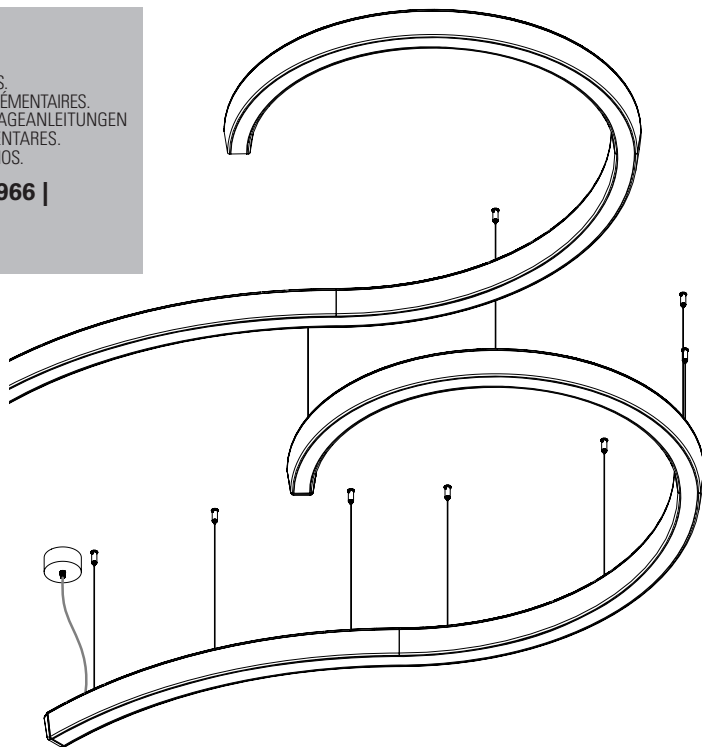
EN READ THE SUPPLEMENTARY MANUALS.

FR LIRE LES NOTICES DE MONTAGE SUPPLÉMENTAIRES.

DE LESEN SIE DIE ZUSÄTZLICHEN MONTAGEANLEITUNGEN

PT CONSULTE OS MANUAIS COMPLEMENTARES.

ES LEA LOS MANUALES COMPLEMENTARIOS.

IIV675 | IIV966 |
IIV881

Order code / Code com. / Bestell-Nr. / Código / Código: 90541... | 90543... | 90544... | 90545... | 90546...



EN Carefully read the installation instructions provided before installing the device. Safety and Maintenance: Scan here.

FR Lire attentivement les notices de montage avant l'installation de l'appareil. Sécurité et Entretien: Semez ici.

DE Bitte lesen die mitgelieferte Montageanleitungen vor de Montage des Geräts. Sicherheit und Wartung: Hier scannen.

PT Leia atentamente as instruções de montagem fornecidas antes de instalar o aparelho. Segurança e Manutenção: Scan aqui.

ES Lea atentamente las instrucciones de montaje proporcionadas antes de instalar el aparato. Seguridad y Mantenimiento: Escanea aquí.

INDEL AGUE - INDÚSTRIA ELÉTRICA DE ÁGUEDA, S.A. | RUA DA MINA 465, COVÃO - ZONA INDUSTRIAL EN1 NORTE
3750-792 ÁGUEDA, PORTUGAL | T. +351 234 612 310 | WWW.INDEL AGUEGROUP.COM

CONCEPT S 35



H

L1

1/16 (22,5°)



DxL1xH (mm)
Ø7936x55x56

1/8 (45°)



DxL1xH (mm)
Ø1853x55x56
Ø2569x55x56
Ø2926x55x56
Ø4000x55x56
Ø5789x55x56

1/4 (90°)



DxL1xH (mm)
Ø1136x55x56
Ø1494x55x56
Ø1853x55x56
Ø2569x55x56
Ø2926x55x56
Ø4000x55x56

1/2 (180°)



DxL1xH (mm)
Ø777x55x56
Ø1136x55x56
Ø1494x55x56
Ø1853x55x56

LINE

DxL1xH (mm)
843x55x56
1124x55x56
1405x55x56
1686x55x56
1967x55x56
2248x55x56
2529x55x56
2810x55x56

TOOLS | OUTILS | WERKZEUG | FERRAMENTAS | HERRAMIENTAS

Umbrako 4 mm

TORX T10

Phillips screwdriver

Long nose pliers



EN USE GLOVES.
FR UTILISEZ DES GANTS.
DE HANDSCHUHE BENUTZEN.
PT UTILIZE LUVAS.
ES USE GUANTES.



EN LUMINAIRES WITH 24V DRIVERS DO HAVE AN AUDIBLE NOISE. IT IS NOT A FAILURE; DUE TO THE PWM FREQUENCIES, SOME COMPONENTS GENERATE NOISE. THIS NOISE CAN APPEAR LOUDER IN APPLICATIONS WHERE THE DRIVER IS INSTALLED IN PLACES WHERE THE SOUND BOUNCES, CREATING AN ECHO OR TUNNEL EFFECT.

FR LES LUMINAIRES ÉQUIPÉS DE DRIVERS 24V ÉMETTENT UN BRUIT AUDIBLE DÙ AUX FRÉQUENCES PWM. CE BRUIT PEUT ÊTRE AMPLIFIÉ DANS LES ESPACES OÙ LE SON SE RÉFLÈCHIT, CRÉANT UN EFFET D'ÉCHO OU DE TUNNEL. IL NE S'AGIT CEPENDANT PAS D'UN DÉFAUT, MAIS D'UNE CARACTÉRISTIQUE INTRINSÈQUE DU FONCTIONNEMENT DE CES COMPOSANTS.

DE LEUCHTEN MIT 24-VOLT-TREIBERN GEBEN AUFGRUND VON PWM-FREQUENZEN EIN HÖRBARES GERÄUSCH AB. DIESES GERÄUSCH KANN AN BEREICHEN VERSTÄRKT WERDEN, IN DENEN DER SCHALL REFLEKTIERT WIRD, WODURCH EIN ECHO ODER EIN TUNNELEFFEKT ENTSTEHT. DABEI HANDELT ES SICH JEDOCH NICHT UM EINEN DEFECT, SONDERN UM EIN UNVERMEIDBARES MERKMAL DES BETRIEBS DIESER KOMponentEN.

PT LUMINÁRIAS COM DRIVERS DE 24V EMITEM UM RUÍDO AUDÍVEL DEVIDO ÀS FREQUÊNCIAS PWM. ESSE SOM PODE SER AMPLIFICADO EM LOCAIS ONDE O SOM REFLETE, CRIANDO UM EFEITO DE ECO OU TÚNEL. NO ENTANTO, ISSO NÃO REPRESENTA UMA FALHA, MAS SIM UMA CARACTERÍSTICA INERENTE AO FUNCIONAMENTO DESSOS COMPONENTES.

ES LAS LUMINARIAS CON DRIVERS DE 24 V EMITEN UN RUIDO PERCEPTIBLE DEBIDO A LAS FRECUENCIAS PWM. ESTE RUIDO PUEDE AMPLIFICARSE EN LUGARES DONDE EL SONIDO SE REFLEJA, CREANDO UN ECO O EFECTO TÚNEL. SIN EMBARGO, NO SE TRATA DE UN FALLO, SINO DE UNA CARACTERÍSTICA INHERENTE AL FUNCIONAMIENTO DE ESTOS COMPONENTES.

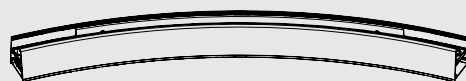


EN ASSEMBLE THE MODULE IN THE DIRECTION OF THE ARROW.
FR ASSEMBLEZ LE MODULE DANS LE SENS DE LA FLÈCHE.
DE MONTIEREN SIE DAS MODUL IN PFEILRICHTUNG.
PT MONTAR O MÓDULO NO SENTIDO DA SETA.
ES MONTE EL MÓDULO EN LA DIRECCIÓN DE LA FLECHA.



CONCEPT S 35

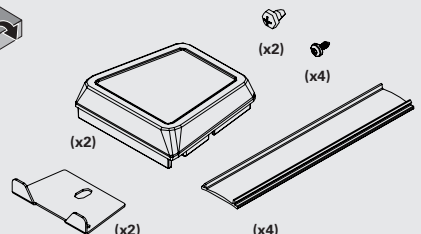
90541... | 90543... | 90544... | 90545... | 90546...



(x1)

START KIT KIT DÉBUT DE LIGNE START KIT START KIT

9230...

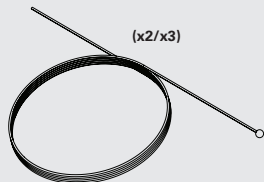


S11 SUSPENSION
SUSPENSION S11
SEILABHÄNGUNG S11
SUSPENSÃO S11
SUSPENSIÓN S11



IIV675

9129...



(x2/x3)



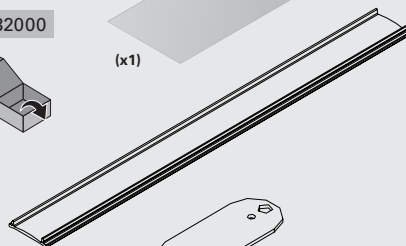
(x2/x3)



(x2/x3)

BODY CONNECTOR KIT
UNION KIT
VERBINDUNG
KIT DE UNIÃO
KIT DE UNIÓN

932000



(x2)



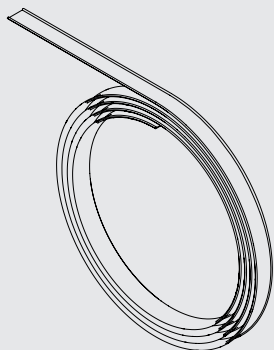
(x4)



(x2)

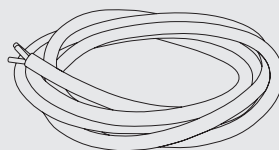
DIFFUSER
DIFFUSEUR
DIFUSOR
DIFUSOR
DIFUSOR

9857...



CURRENT SUPPLY CABLE
CÂBLE D'ALIMENTATION
EINSPEISUNGSKABEL
CABO DE ALIMENTAÇÃO
CABLE DE ALIMENTACIÓN

9400... | 9403...



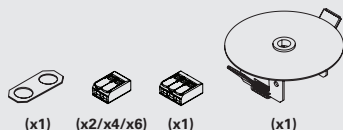
(x1)

CEILING ROSE
PATÈRE DE SUSPENSION
DECKENDOSE
CAIXA DE ALIMENTAÇÃO
BASE DE TETO

+ 
IIV966

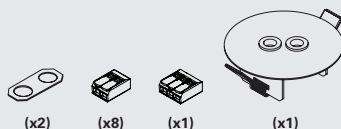
971300...

RECESSED CEILING ROSE T5 D90
 PATÈRE DE SUSPENSION ENCASTRÉE T5 D90
 DECKENDOSE ZUM EINBAUT5 D90
 CAIXA DE ALIMENTAÇÃO ENCASTRAR T5 D90
 BASE DE TETO DE EMPOTRART5 D90



978700...

RECESSED CEILING ROSE T27 D90
 PATÈRE DE SUSPENSION ENCASTRÉE T27 D90
 DECKENDSEN ZUM EINBAU T27 D90
 CAIXA DE ALIMENTAÇÃO ENCASTRAR T27 D90
 BASE DE TETO DE EMPOTRAR T27 D90

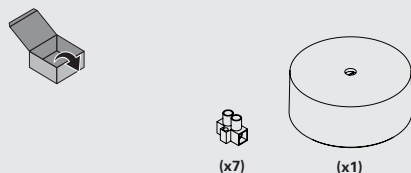


CEILING ROSE
PATÈRE DE SUSPENSION
DECKENDOSE
CAIXA DE ALIMENTAÇÃO
BASE DE TETO

+ 
IIV881

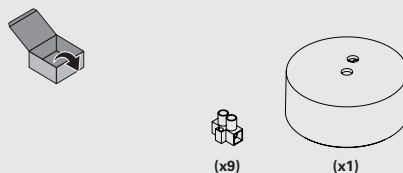
979000...

SURFACE MOUNTED CEILING ROSE T64 D85
 PATÈRE DE SUSPENSION SAILLIET64 D85
 DECKENDOSE ZUM ANBAUT64 D85
 CAIXA DE ALIMENTAÇÃO SALIENTE T64 D85
 BASE DE TETO DE SUPERFICIE T64 D85



979003...

SURFACE MOUNTED CEILING ROSE T69 D85
 PATÈRE DE SUSPENSION SAILLIET69 D85
 DECKENDOSE ZUM ANBAU T69 D85
 CAIXA DE ALIMENTAÇÃO SALIENTE T69 D85
 BASE DE TETO DE SUPERFICIE T69 D85



CONCEPT S 35

SURFACE MOUNTED
SAILLIE
ANBAU
SALIENTE
SUPERFICIE

1/16 (22.5°)

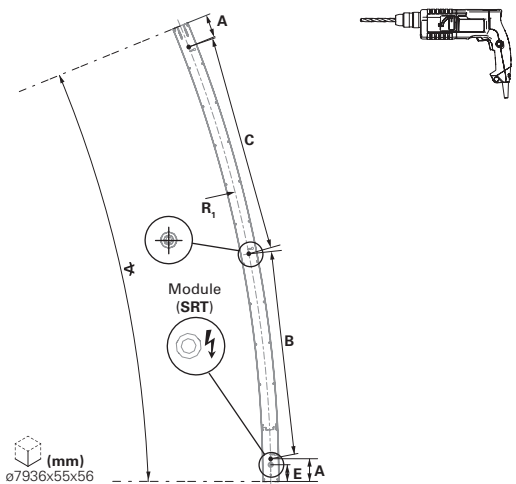


Left and Right module (SRT)

| CONCEPT S 35 | | | | | | |
|--------------|------|----------------|----|-----|-----|----|
| ⊞ (mm) | ✂ | R _i | A | B | C | E |
| ø7936x55x56 | 22,5 | 3940,5 | 75 | 683 | 713 | 56 |

Left and Right module (MID/END)

| CONCEPT S 35 | | | | | | |
|--------------|------|----------------|----|-----|-----|---|
| ⊞ (mm) | ✂ | R _i | A | B | C | E |
| ø7936x55x56 | 22,5 | 3940,5 | 75 | 683 | 713 | - |



1/8 (45°)

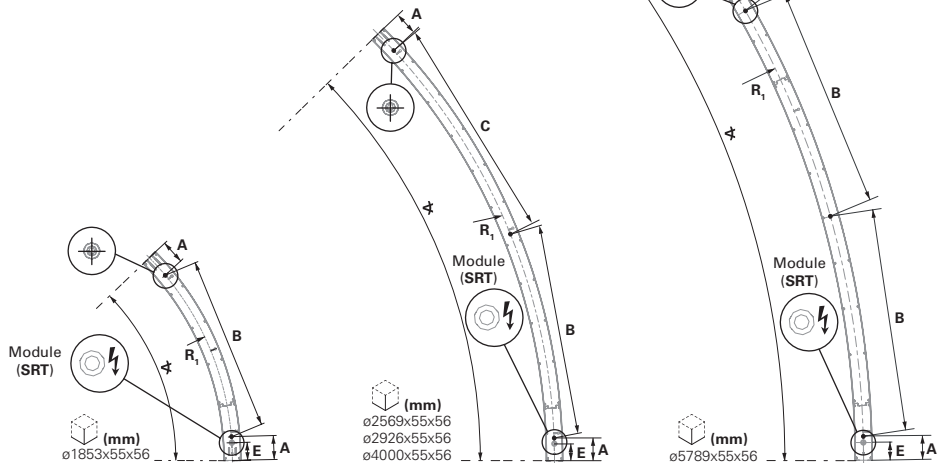


Left and Right module (SRT)

| CONCEPT S 35 | | | | | | |
|--------------|----|----------------|----|-----|-----|----|
| ⊞ (mm) | ✂ | R _i | A | B | C | E |
| ø1853x55x56 | 45 | 899 | 75 | 547 | - | 56 |
| ø2569x55x56 | 45 | 1257 | 75 | 402 | 431 | 56 |
| ø2926x55x56 | 45 | 1435,5 | 75 | 472 | 501 | 56 |
| ø4000x55x56 | 45 | 1972,5 | 75 | 681 | 711 | 56 |
| ø5789x55x56 | 45 | 2867 | 75 | 699 | - | 56 |

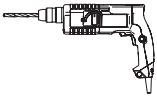
Left and Right module (MID/END)

| CONCEPT S 35 | | | | | | |
|--------------|----|----------------|----|-----|-----|---|
| ⊞ (mm) | ✂ | R _i | A | B | C | E |
| ø1853x55x56 | 45 | 899 | 75 | 547 | - | - |
| ø2569x55x56 | 45 | 1257 | 75 | 402 | 431 | - |
| ø2926x55x56 | 45 | 1435,5 | 75 | 472 | 501 | - |
| ø4000x55x56 | 45 | 1972,5 | 75 | 681 | 711 | - |
| ø5789x55x56 | 45 | 2867 | 75 | 699 | - | - |



CONCEPT S 35

SURFACE MOUNTED
SAILLIE
ANBAU
SALIENTE
SUPERFICIE



1/4 (90°)



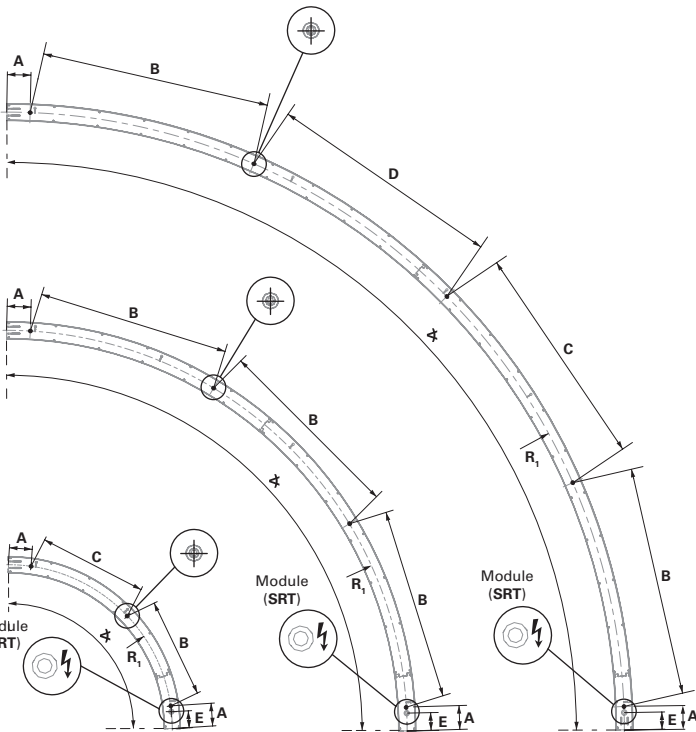
Left and Right module (SRT)

| CONCEPT S 35 | | | | | | | |
|--------------|----|----------------|----|-----|-----|-----|----|
| ⊠ (mm) | ✂ | R _i | A | B | C | D | E |
| ⌀1136x55x56 | 90 | 540,5 | 75 | 329 | 357 | - | 56 |
| ⌀1494x55x56 | 90 | 719,5 | 75 | 467 | 495 | - | 56 |
| ⌀1853x55x56 | 90 | 899 | 75 | 604 | 632 | - | 56 |
| ⌀2569x55x56 | 90 | 1257 | 75 | 602 | - | - | 56 |
| ⌀2926x55x56 | 90 | 1435,5 | 75 | 695 | - | - | 56 |
| ⌀4000x55x56 | 90 | 1972,5 | 75 | 733 | 718 | 748 | 56 |

Left and Right module (MID/END)

| CONCEPT S 35 | | | | | | | |
|--------------|----|----------------|----|-----|-----|-----|---|
| ⊠ (mm) | ✂ | R _i | A | B | C | D | E |
| ⌀1136x55x56 | 90 | 540,5 | 75 | 329 | 357 | - | - |
| ⌀1494x55x56 | 90 | 719,5 | 75 | 467 | 495 | - | - |
| ⌀1853x55x56 | 90 | 899 | 75 | 604 | 632 | - | - |
| ⌀2569x55x56 | 90 | 1257 | 75 | 602 | - | - | - |
| ⌀2926x55x56 | 90 | 1435,5 | 75 | 695 | - | - | - |
| ⌀4000x55x56 | 90 | 1972,5 | 75 | 733 | 718 | 748 | - |

⊠ (mm)
⌀4000x55x56

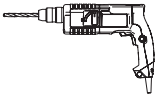


⊠ (mm)
⌀2569x55x56
⌀2926x55x56

⊠ (mm)
⌀1136x55x56
⌀1494x55x56
⌀1853x55x56

CONCEPT S 35


SURFACE MOUNTED
SAILLIE
ANBAU
SALIENTE
SUPERFICIE




1/2 (180°)



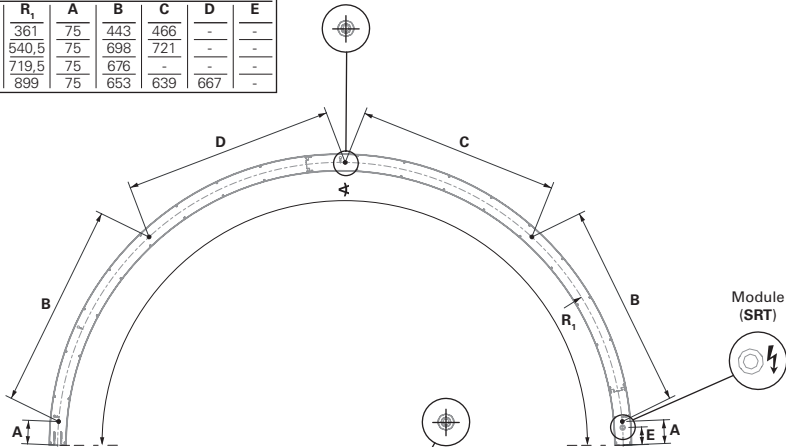
Left and Right module (SRT)

| CONCEPT S 35 | | | | | | | |
|---------------------------------------------------------------------------------------|-----|----------------|----|-----|-----|-----|----|
|  (mm) | ⌀ | R ₁ | A | B | C | D | E |
| ø777x55x56 | 180 | 361 | 75 | 443 | 466 | - | 56 |
| ø1136x55x56 | 180 | 540,5 | 75 | 698 | 721 | - | 56 |
| ø1494x55x56 | 180 | 719,5 | 75 | 676 | - | - | 56 |
| ø1853x55x56 | 180 | 899 | 75 | 653 | 639 | 667 | 56 |

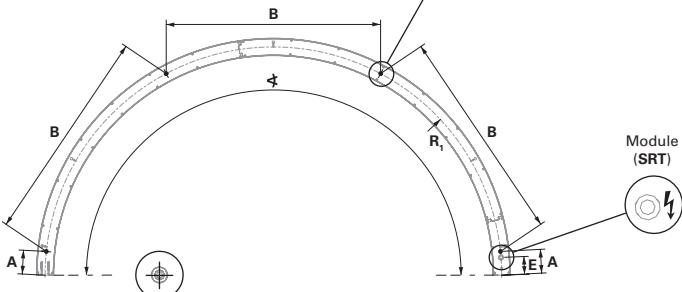
Left and Right module (MID/END)

| CONCEPT S 35 | | | | | | | |
|---------------------------------------------------------------------------------------|-----|----------------|----|-----|-----|-----|---|
|  (mm) | ⌀ | R ₁ | A | B | C | D | E |
| ø777x55x56 | 180 | 361 | 75 | 443 | 466 | - | - |
| ø1136x55x56 | 180 | 540,5 | 75 | 698 | 721 | - | - |
| ø1494x55x56 | 180 | 719,5 | 75 | 676 | - | - | - |
| ø1853x55x56 | 180 | 899 | 75 | 653 | 639 | 667 | - |

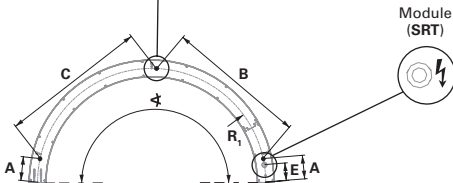
 (mm)
ø1853x55x56



 (mm)
ø1494x55x56

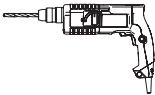


 (mm)
ø777x55x56
ø1136x55x56




CONCEPT S 35

SURFACE MOUNTED
SAILLIE
ANBAU
SALIENTE
SUPERFICIE




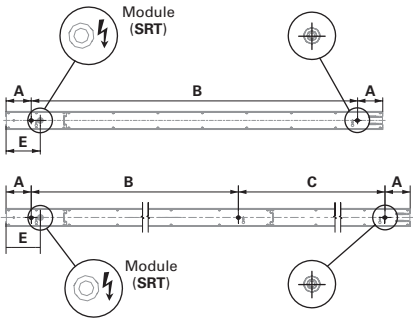
Linear


(SRT)


| CONCEPT S 35 | | | | |
|---------------------------------------------------------------------------------------|----|--------|--------|-----|
|  (mm) | A | B | C | E |
| 843x55x56 | 75 | 693 | - | 102 |
| 1124x55x56 | 75 | 974 | - | 102 |
| 1405x55x56 | 75 | 1255 | - | 102 |
| 1686x55x56 | 75 | 1536 | - | 102 |
| 1967x55x56 | 75 | 893,5 | 923,5 | 102 |
| 2248x55x56 | 75 | 1034 | 1064 | 102 |
| 2529x55x56 | 75 | 1174,5 | 1204,5 | 102 |
| 2810x55x56 | 75 | 1315 | 1345 | 102 |

(MID/END)

| CONCEPT S 35 | | | | |
|---------------------------------------------------------------------------------------|----|--------|--------|---|
|  (mm) | A | B | C | E |
| 843x55x56 | 75 | 693 | - | - |
| 1124x55x56 | 75 | 974 | - | - |
| 1405x55x56 | 75 | 1255 | - | - |
| 1686x55x56 | 75 | 1536 | - | - |
| 1967x55x56 | 75 | 893,5 | 923,5 | - |
| 2248x55x56 | 75 | 1034 | 1064 | - |
| 2529x55x56 | 75 | 1174,5 | 1204,5 | - |
| 2810x55x56 | 75 | 1315 | 1345 | - |



 (mm)
843x55x56
1124x55x56
1405x55x56
1686x55x56

 (mm)
1967x55x56
2248x55x56
2529x55x56
2810x55x56

CONCEPT S 35



EN SURFACE MOUNTED

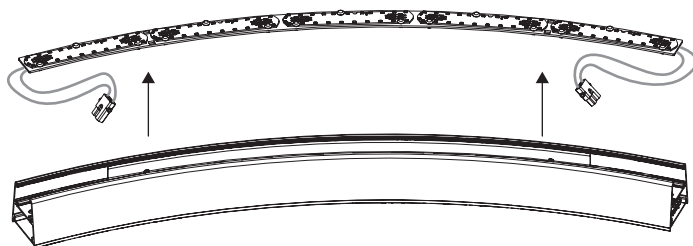
FR SAILLIE

DE ANBAU

PT SALIENTE

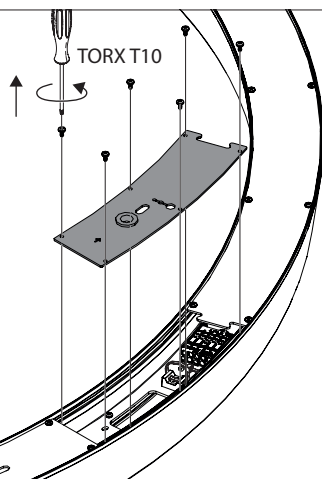
ES SUPERFICIE

1.1

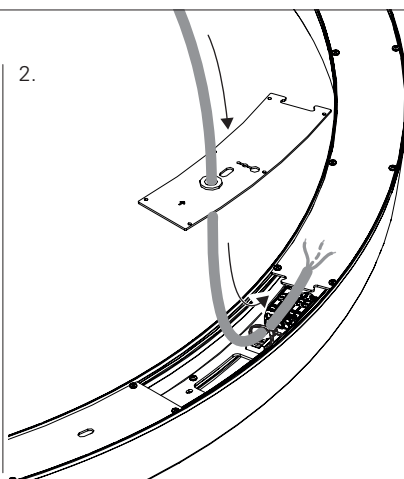


1.2

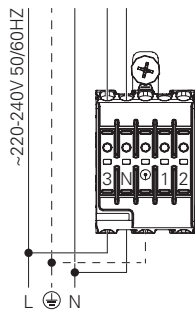
1.



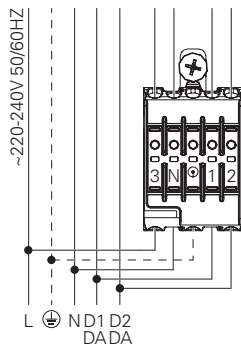
2.



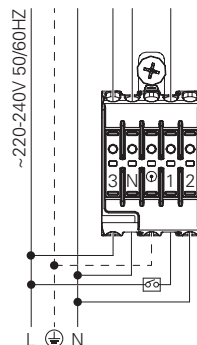
1.3 - HF



DALI

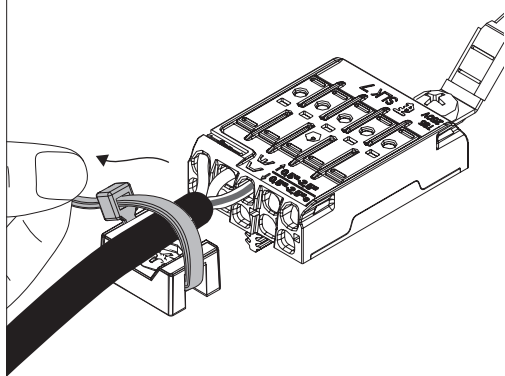


SWD

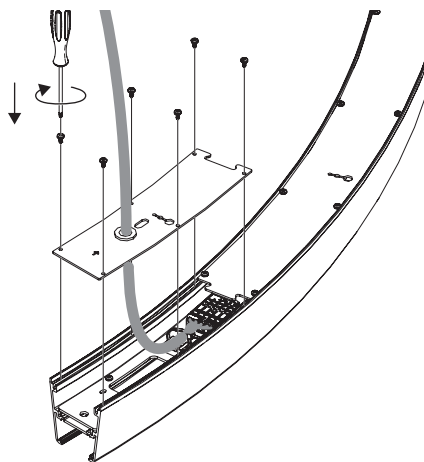


1.4

1.

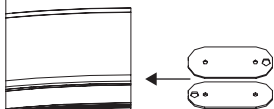


2.

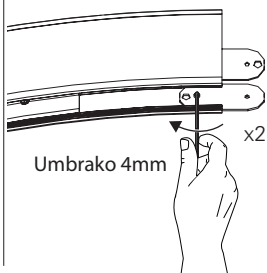


1.5

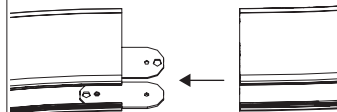
1.



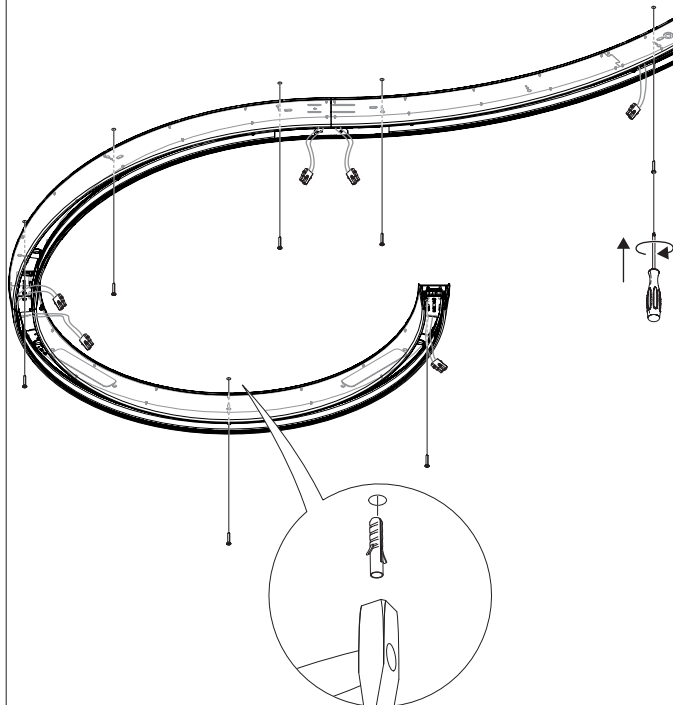
2.



3.



1.6



EN ASSEMBLE THE MODULE IN THE DIRECTION OF THE ARROW.

FR ASSEMBLEZ LE MODULE DANS LE SENS DE LA FLECHE.

DE MONTIEREN SIE DAS MODUL IN PFEILRICHTUNG.

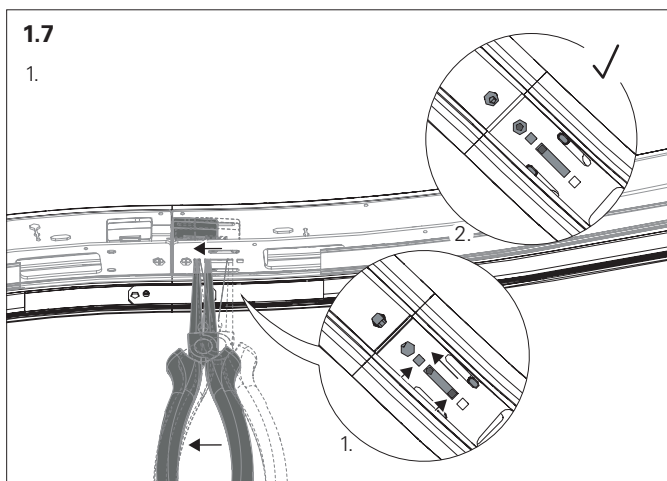
PT MONTAR O MÓDULO NO SENTIDO DA SETA.

ES MONTE EL MÓDULO EN LA DIRECCIÓN DE LA FLECHA.

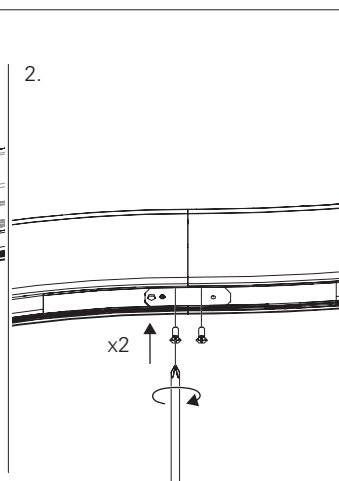


1.7

1.

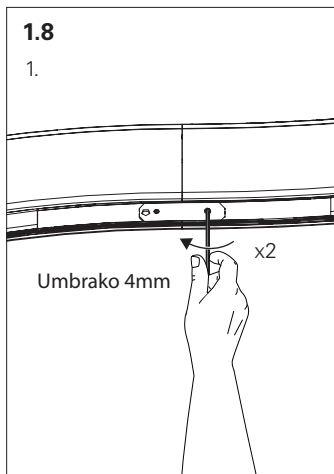


2.

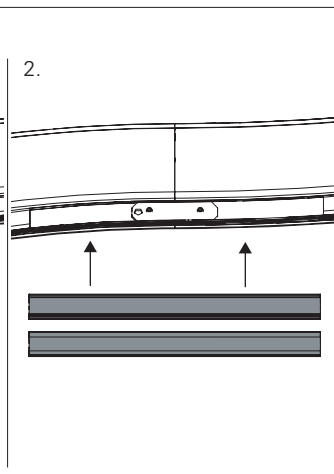


1.8

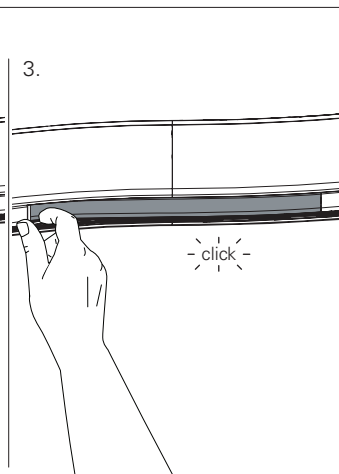
1.



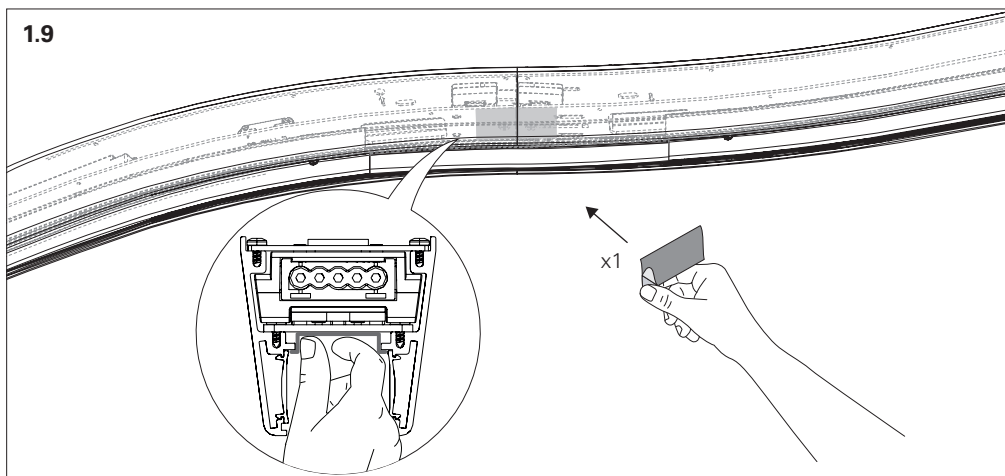
2.



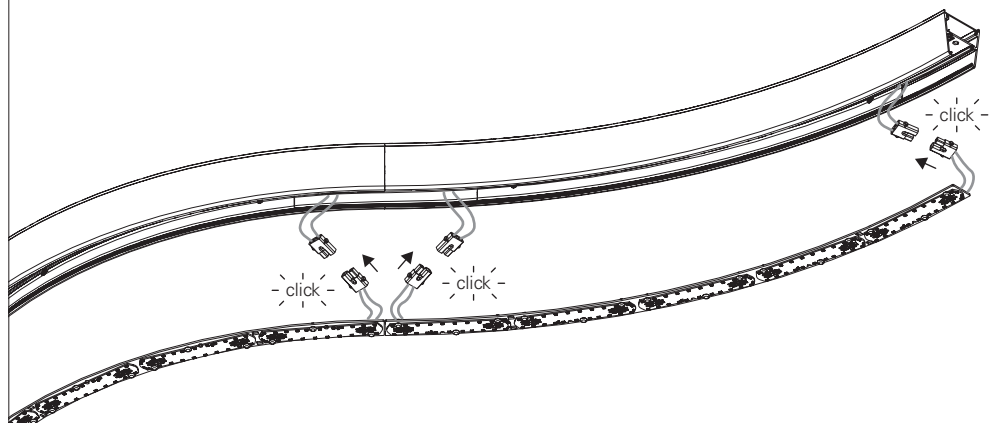
3.



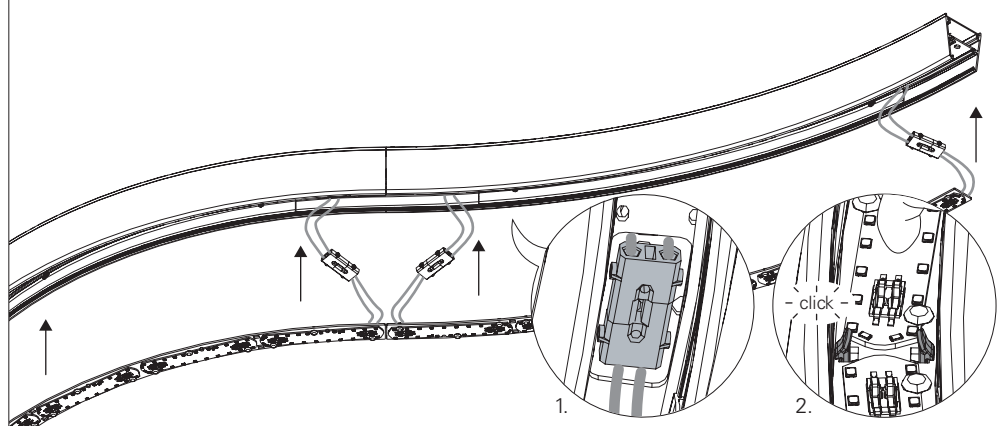
1.9



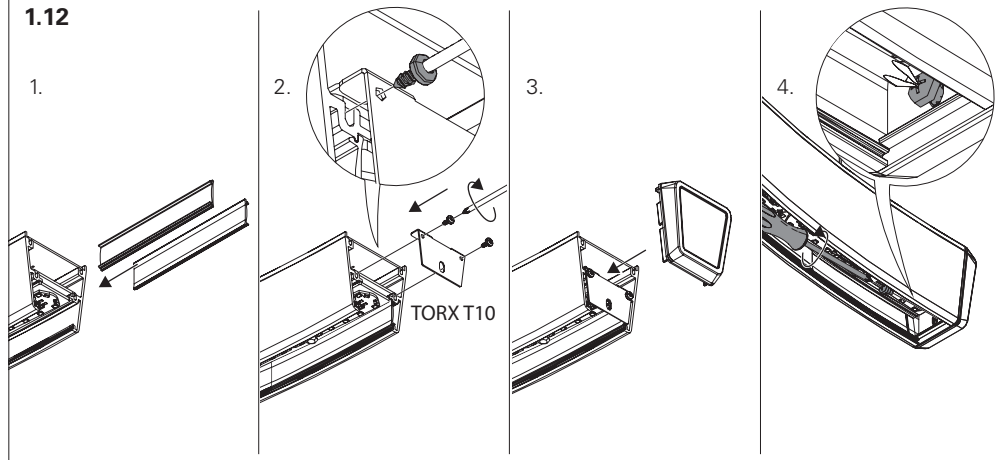
1.10



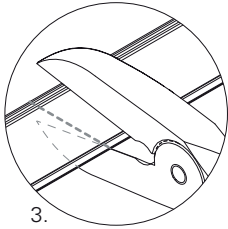
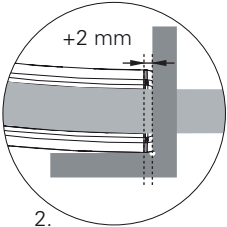
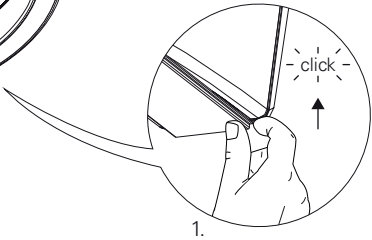
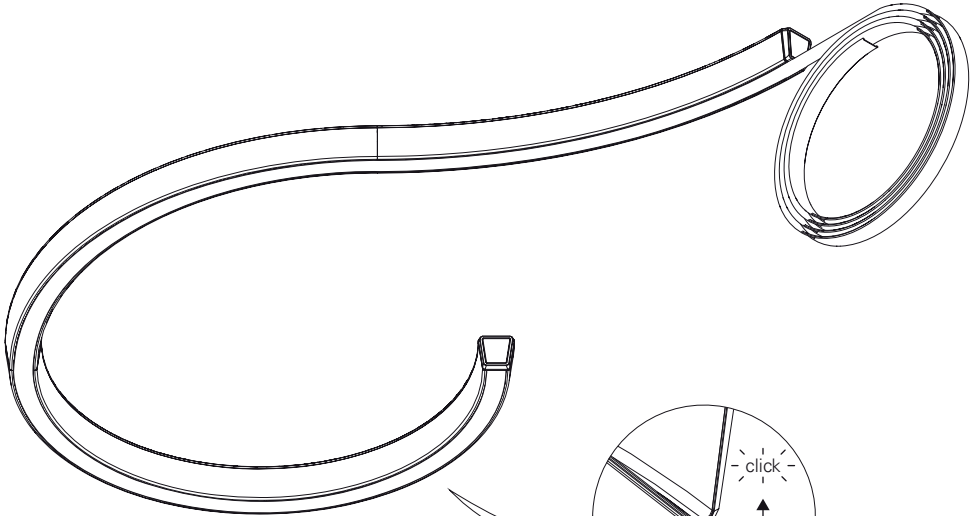
1.11



1.12



1.13



CONCEPT S 35

SUSPENDED
SUSPENDU
PENDEL
SUSPENZA
SUSPENDIDO

1/16 (22,5°)



Left and Right module (SRT)

| CONCEPT S 35 | | | | | |
|--------------|------|----------------|----|-----|----|
| Ø (mm) | Φ | R _i | A | B | E |
| ø7935x55x56 | 22,5 | 3940,5 | 90 | 683 | 56 |

Left and Right module (MID/END)

| CONCEPT S 35 | | | | | |
|--------------|------|----------------|----|-----|---|
| Ø (mm) | Φ | R _i | A | B | E |
| ø7935x55x56 | 22,5 | 3940,5 | 90 | 683 | - |

1/8 (45°)



Left and Right module (SRT)

| CONCEPT S 35 | | | | | |
|--------------|----|----------------|----|------|----|
| Ø (mm) | Φ | R _i | A | B | E |
| ø1853x55x56 | 45 | 899 | 90 | 262 | 56 |
| ø2569x55x56 | 45 | 1257 | 90 | 402 | 56 |
| ø2926x55x56 | 45 | 1435,5 | 90 | 472 | 56 |
| ø4000x55x56 | 45 | 1972,5 | 90 | 681 | 56 |
| ø5789x55x56 | 45 | 2867 | 90 | 1030 | 56 |

Left and Right module (MID/END)

| CONCEPT S 35 | | | | | |
|--------------|----|----------------|----|------|---|
| Ø (mm) | Φ | R _i | A | B | E |
| ø1853x55x56 | 45 | 899 | 90 | 262 | - |
| ø2569x55x56 | 45 | 1257 | 90 | 402 | - |
| ø2926x55x56 | 45 | 1435,5 | 90 | 472 | - |
| ø4000x55x56 | 45 | 1972,5 | 90 | 681 | - |
| ø5789x55x56 | 45 | 2867 | 90 | 1030 | - |

1/4 (90°)

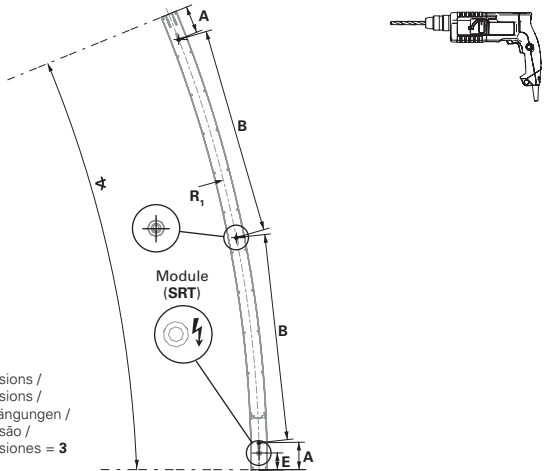


Left and Right module (SRT)

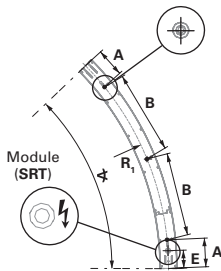
| CONCEPT S 35 | | | | | |
|--------------|----|----------------|----|------|----|
| Ø (mm) | Φ | R _i | A | B | E |
| ø1136x55x56 | 90 | 540,5 | 90 | 329 | 56 |
| ø1494x55x56 | 90 | 719,5 | 90 | 466 | 56 |
| ø1853x55x56 | 90 | 899 | 90 | 604 | 56 |
| ø2569x55x56 | 90 | 1257 | 90 | 878 | 56 |
| ø2926x55x56 | 90 | 1435,5 | 90 | 1015 | 56 |
| ø4000x55x56 | 90 | 1972,5 | 90 | 1426 | 56 |

Left and Right module (MID/END)

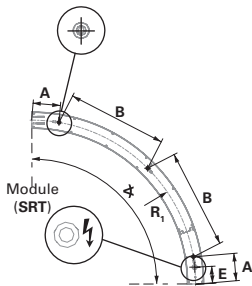
| CONCEPT S 35 | | | | | |
|--------------|----|----------------|----|------|---|
| Ø (mm) | Φ | R _i | A | B | E |
| ø1136x55x56 | 90 | 540,5 | 90 | 329 | - |
| ø1494x55x56 | 90 | 719,5 | 90 | 466 | - |
| ø1853x55x56 | 90 | 899 | 90 | 604 | - |
| ø2569x55x56 | 90 | 1257 | 90 | 878 | - |
| ø2926x55x56 | 90 | 1435,5 | 90 | 1015 | - |
| ø4000x55x56 | 90 | 1972,5 | 90 | 1426 | - |



Suspensions /
Suspensions /
Seilabhängungen /
Suspensão /
Suspensiones = 3



Suspensions /
Suspensions /
Seilabhängungen /
Suspensão /
Suspensiones = 3



Suspensions /
Suspensions /
Seilabhängungen /
Suspensão /
Suspensiones = 3

CONCEPT S 35

SUSPENDED
SUSPENDU
PENDEL
SUSPNSA
SUSPENDIDO

1/2 (180°)



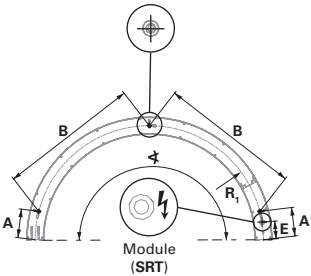
Left and Right module (SRT)

| CONCEPT S 35 | | | | | |
|--------------|-----|----------------|----|------|----|
| ⊠ (mm) | ⌀ | R ₁ | A | B | E |
| ø777x55x56 | 180 | 361 | 90 | 442 | 56 |
| ø1136x55x56 | 180 | 540,5 | 90 | 698 | 56 |
| ø1494x55x56 | 180 | 719,5 | 90 | 952 | 56 |
| ø1853x55x56 | 180 | 899 | 90 | 1206 | 56 |

Left and Right module (MID/END)

| CONCEPT S 35 | | | | | |
|--------------|-----|----------------|----|------|---|
| ⊠ (mm) | ⌀ | R ₁ | A | B | E |
| ø777x55x56 | 180 | 361 | 90 | 442 | - |
| ø1136x55x56 | 180 | 540,5 | 90 | 698 | - |
| ø1494x55x56 | 180 | 719,5 | 90 | 952 | - |
| ø1853x55x56 | 180 | 899 | 90 | 1206 | - |

Suspensions /
Suspensions /
Seilabhängungen /
Suspensão /
Suspensiones = 3



Linear

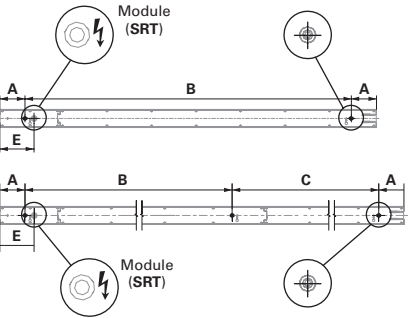
(SRT)

| CONCEPT S 35 | | | | |
|--------------|----|--------|--------|-----|
| ⊠ (mm) | A | B | C | E |
| 843x55x56 | 90 | 663 | - | 102 |
| 1124x55x56 | 90 | 944 | - | 102 |
| 1405x55x56 | 90 | 1225 | - | 102 |
| 1686x55x56 | 90 | 1506 | - | 102 |
| 1967x55x56 | 90 | 893,5 | 893,5 | 102 |
| 2248x55x56 | 90 | 1034 | 1034 | 102 |
| 2529x55x56 | 90 | 1174,5 | 1174,5 | 102 |
| 2810x55x56 | 90 | 1315 | 1315 | 102 |

Suspensions /
Suspensions /
Seilabhängungen /
Suspensão /
Suspensiones = 2 / 3

(MID/END)

| CONCEPT S 35 | | | | |
|--------------|----|--------|--------|-----|
| ⊠ (mm) | A | B | C | E |
| 843x55x56 | 90 | 663 | - | 102 |
| 1124x55x56 | 90 | 944 | - | 102 |
| 1405x55x56 | 90 | 1225 | - | 102 |
| 1686x55x56 | 90 | 1506 | - | 102 |
| 1967x55x56 | 90 | 893,5 | 893,5 | 102 |
| 2248x55x56 | 90 | 1034 | 1034 | 102 |
| 2529x55x56 | 90 | 1174,5 | 1174,5 | 102 |
| 2810x55x56 | 90 | 1315 | 1315 | 102 |



⊠ (mm)
843x55x56
1124x55x56
1405x55x56
1686x55x56

⊠ (mm)
1967x55x56
2248x55x56
2529x55x56
2810x55x56

CONCEPT S 35



EN SUSPENDED
FR SUSPENDU
DE PENDEL
PT SUSPENSO
ES Suspendido

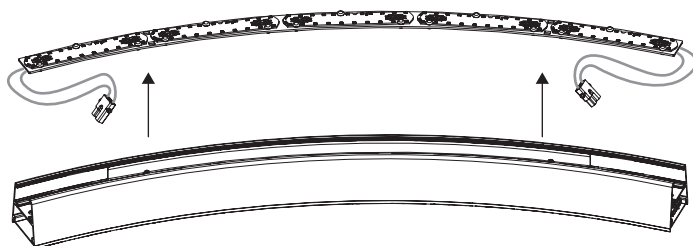


TO INSTALL THE SUSPENSION AND THE
CEILING SEE:
POUR MONTAGE DE LA SUSPENSION ET
PATÈRE DE SUSPENSION LIRE:
ZUM EINBAU DER SEILABHÄNGUNG UND
DER DECKENDOSE BITTE LESEN SIE:
PARA INSTALAR SUSPENSÃO E CAIXA DE
ALIMENTAÇÃO LER:
PARA INSTALAR LA SUSPENSIÓN Y LA BASE
DE TECHO LEER:



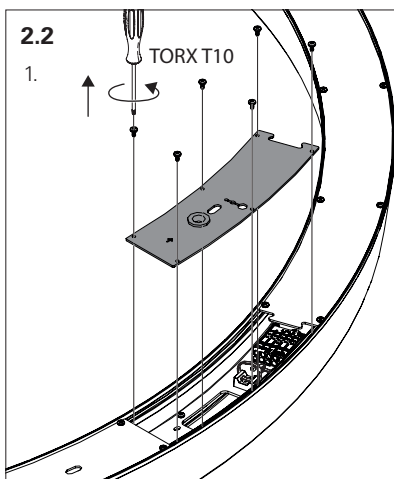
IIV675
IIV966
IIV881

2.1

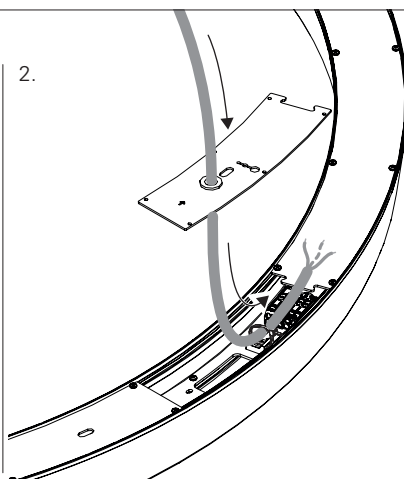


2.2

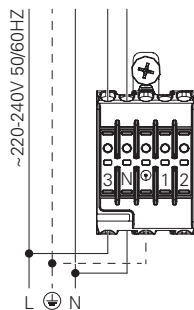
1.



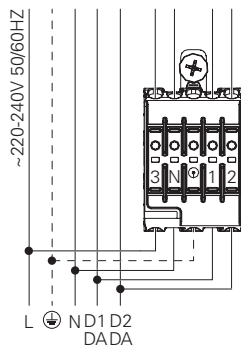
2.



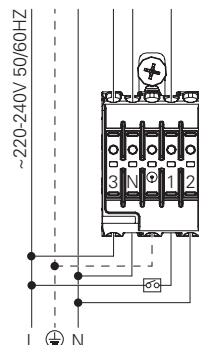
2.3 - HF



DALI

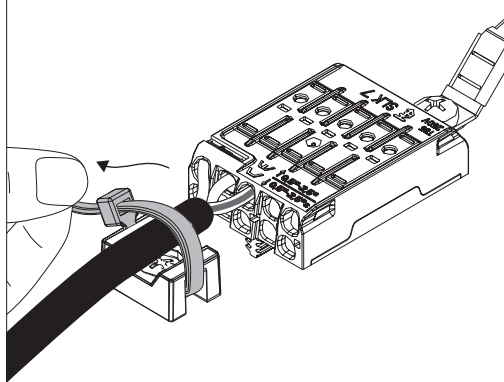


SWD

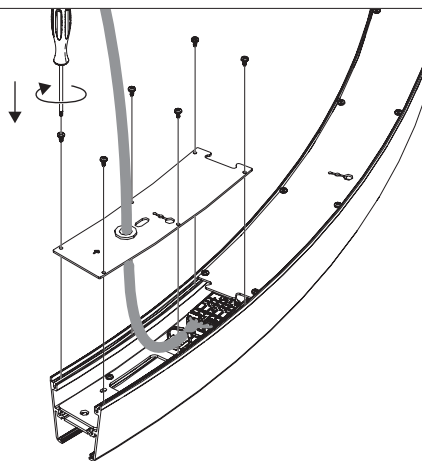


2.4

1.



2.



2.5



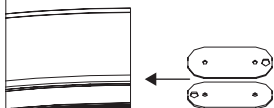
TO INSTALL THE SUSPENSION AND THE CEILING SEE:
POUR MONTAGE DE LA SUSPENSION ET PATÈRE DE SUSPENSION LIRE:
ZUM EINBAU DER SEILABHÄNGUNG UND DER DECKENDOSE BITTE LESEN SIE:
PARA INSTALAR SUSPENSÃO E CAIXA DE ALIMENTAÇÃO LER:
PARA INSTALAR LA SUSPENSIÓN Y LA BASE DE TECHO LEER:



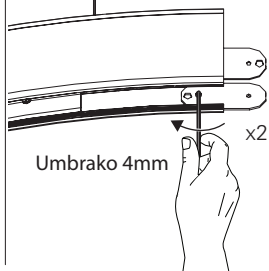
IIV675
IIV966
IIV881

2.6

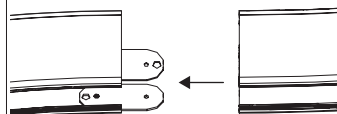
1.



2.

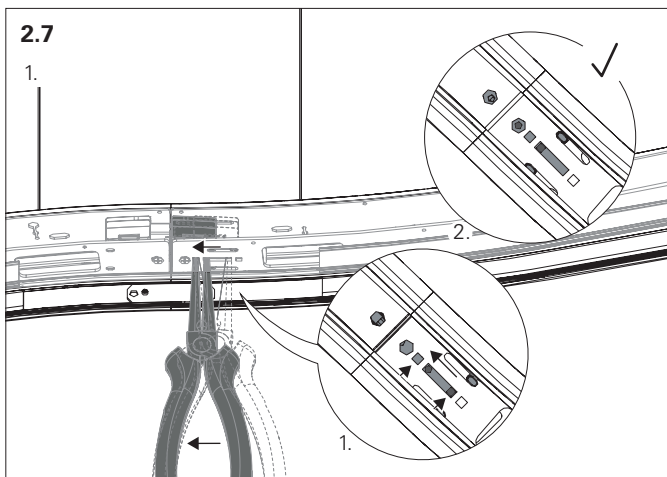


3.

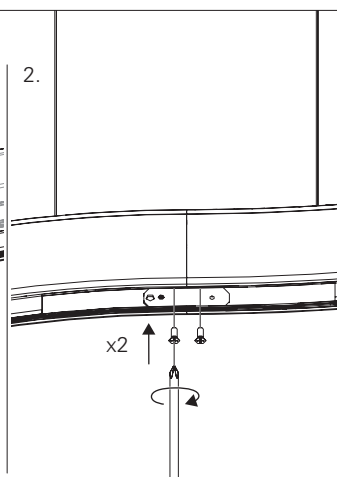


2.7

1.

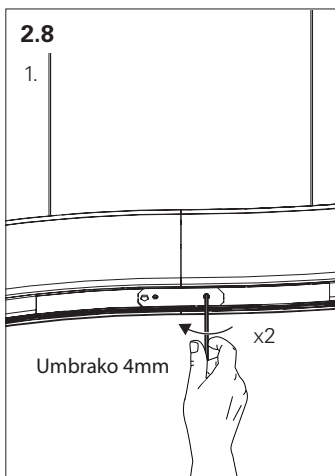


2.

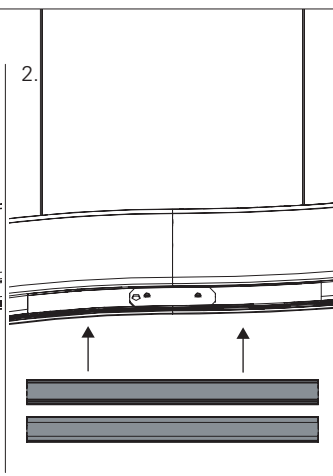


2.8

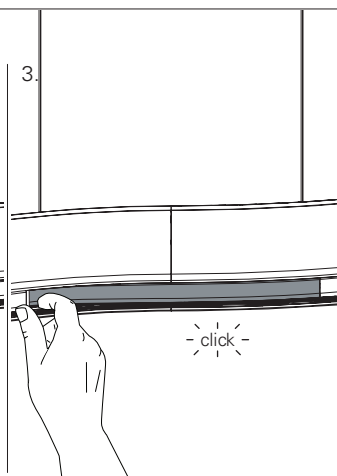
1.



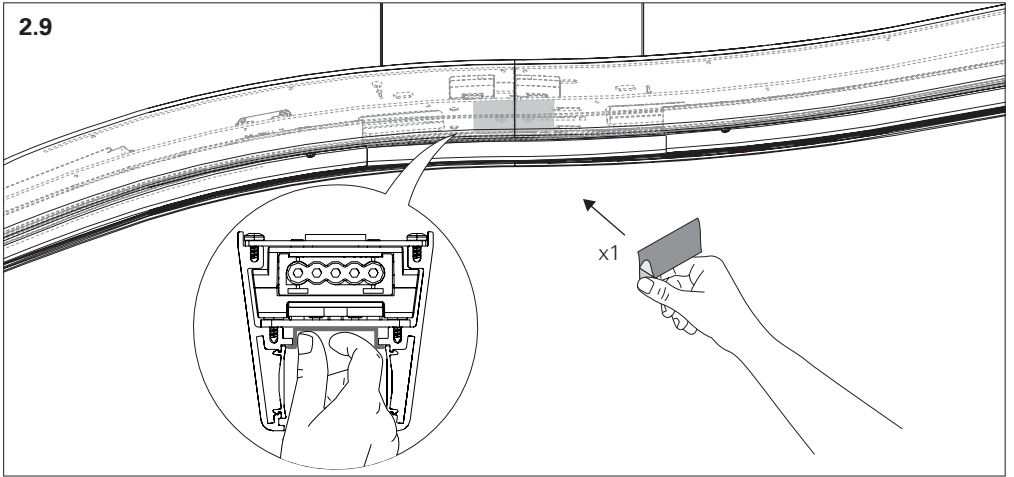
2.



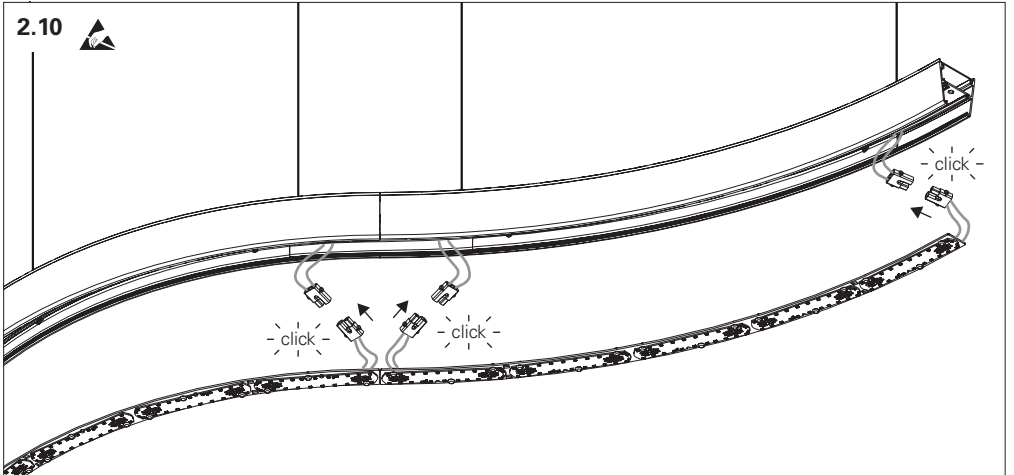
3.



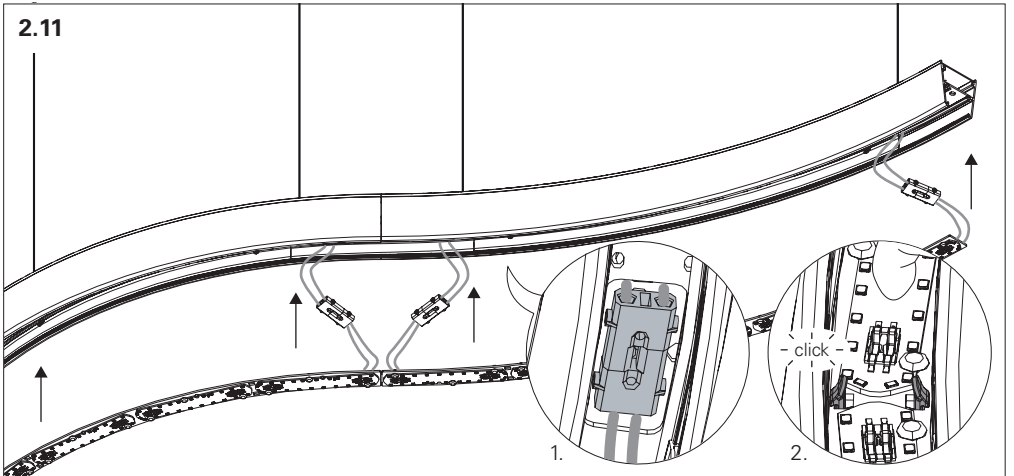
2.9



2.10



2.11



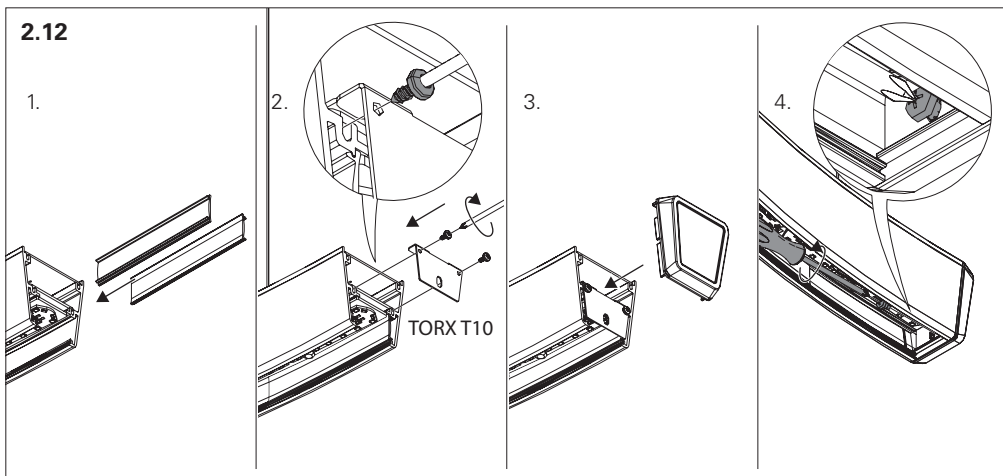
2.12

1.

2.

3.

4.



2.13

