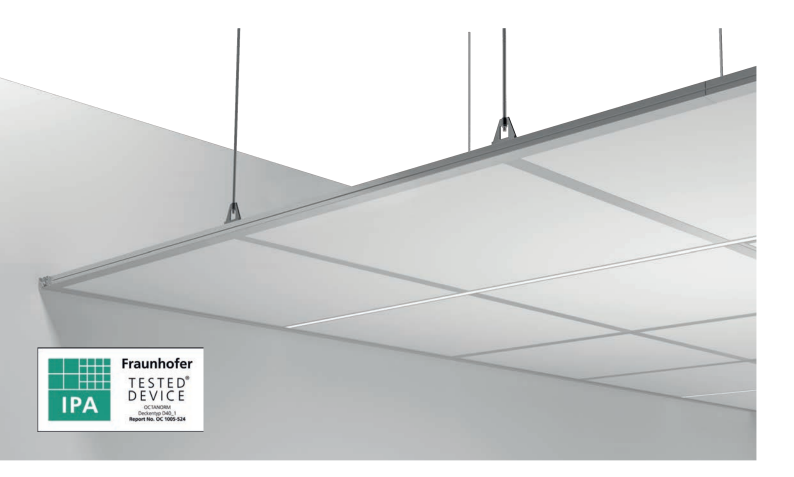
# CEILING SYSTEM





# **CEILING SYSTEM** ELECTRONICS AND SEMICONDUCTORS



# FEW COMPONENTS. EASY ASSEMBLY. NO COMPROMISES.

#### **Application areas**

- semiconductor industry
- car industry
- microelectronics
- nanotechnology
- optics
- solar industry
- aerotechnics
- MEMS
- medical technology
- mechanical engineering



Our ceiling systems offer individually adjusted contamination control for all cleanroom classes. They are modularly expandable and can easily be fitted with lights and filters. Ceiling panels are available in single or double shell design, in standard grids of  $600 \times 1200$  mm and  $1200 \times 1200$  mm – on request, grids starting at 150 mm  $\times$  150 mm are also possible. All ceiling systems comply with the EN ISO 14644-4 cleanroom standard and are certified by the Fraunhofer institute.

#### Light ceilings:

- modularly constructed grid ceiling
- light weight, quick and easy assembly

#### Ceilings with 100 kg/m<sup>2</sup> single load:

- modularly constructed grid ceiling
- can be walked on for maintenance work
- machinery can be mounted to the ceiling and above the cleanroom

#### Ceilings with 200 kg/m<sup>2</sup> single/point load:

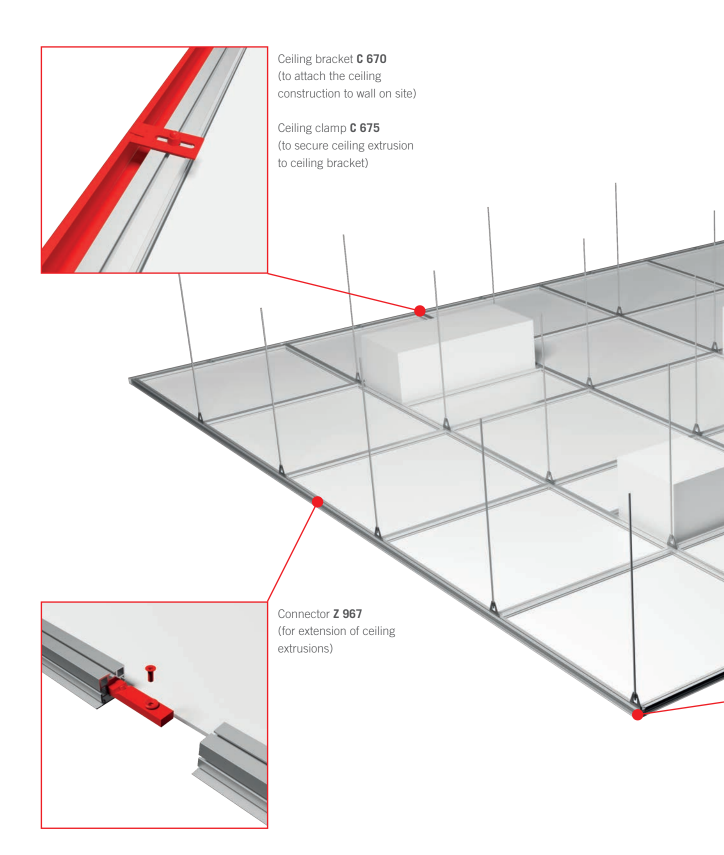
- modularly constructed cassette ceilings
- can be walked on for maintenance work
- heavy machinery can be mounted to the ceiling and above the cleanroom

#### Technical data

- extrusion depth 58 mm, extrusion height 40 mm
- grid sizes 600 × 1200 or 1200 × 1200 mm
- other grid sizes from  $150 \times 150$  mm possible
- anodized aluminium ceiling extrusions
- different ceiling panels, single or double

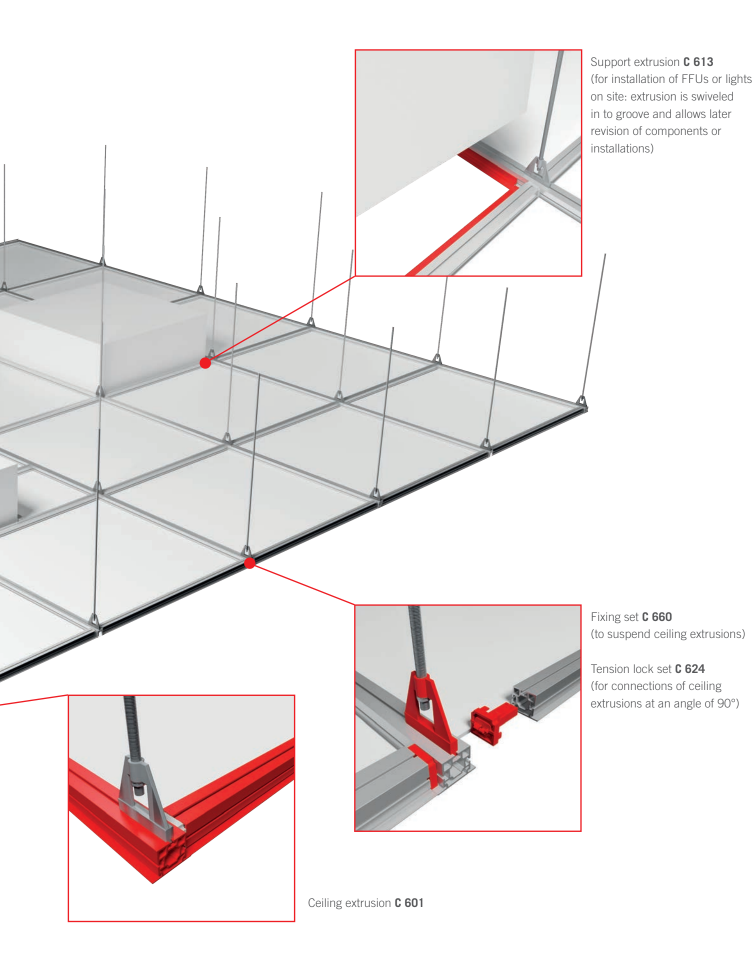
# **TECHNICAL FEATURES**

Ceiling system electronics and semiconductors



# **TECHNICAL FEATURES**

#### Ceiling system electronics and semiconductors



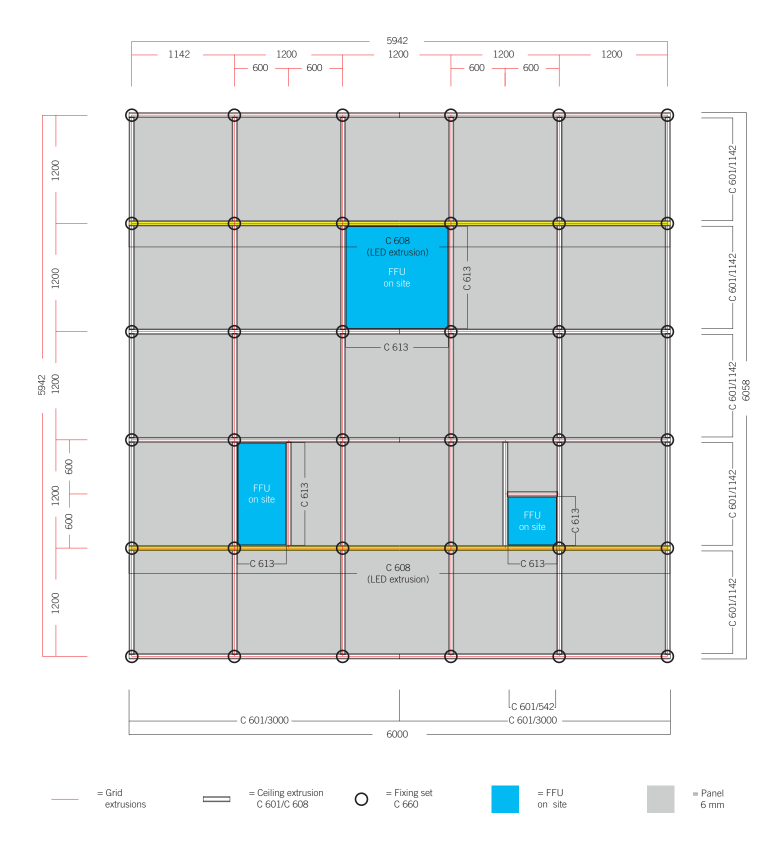
### PARTS LIST (SAMPLE CEILING 6000 × 6000 MM)

| ARTICLE    | DESCRIPTION  |   | QUANTITY          |
|------------|--|---|-------------------|
| C 601/3000 | Ceiling extrusion 3000 mm  |   | 8                 |
| Z 967      | Connector ceiling extrusion C 601/3000                           |   | 4                 |
| C 601/1154 | Ceiling extrusion 1154 mm incl. 2 $	imes$ tension lock set C 624 |   | 32                |
| C 601/554  | Ceiling extrusion 554 mm incl. 2 $	imes$ tension lock set C 624  |   | 1                 |
| C 608      | Ceiling extrusion LED 6000 mm                                    |   | 2                 |
| C 610/1500 | LED strip 1500 mm  |   | 8                 |
| C 610/C    | LED fixing clip  |   | 12                |
| C 637/2000 | LED cover extrusion 2000 mmm                                     |   | 6                 |
| OL 98/2    | LED power supply   |   | 2                 |
| C 660      | Fixing set   |   | 36                |
| C 663      | Thread rod M8 length 3000 mm, for fixing set C 660               |   | 36                |
| C 613      | Support extrusion 6000 mm  | crop: 1142 mm<br>crop: 1090 mm<br>crop: 542 mm<br>crop: 490 mm    | 4<br>2<br>4<br>2  |
| C 626-6    | Panel 1152 × 1152 mm   | crop: 1152 × 1094 mm<br>crop: 1152 × 552 mm<br>crop: 552 × 552 mm | 17<br>5<br>2<br>1 |
| C 730      | Clip for panel   |   | 100               |
| C 175-1    | Gasket 8 $\times$ 1 mm length 60 m, for ceiling panel            |   | 2                 |

# **SAMPLE PROJECT**

#### Ceiling system electronics and semiconductors

#### TOP VIEW (SAMPLE CEILING 6000 × 6000 MM)





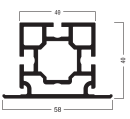


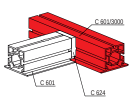
#### CEILING EXTRUSION 3000 MM



#### C 601/3000.01

Aluminium I for ceiling construction with grid of 1200 × 1200, 600 × 1200 and 600 × 600 mm, 2 × drillings of connector Z 967 4.35 kg I 3000 mm



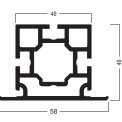


#### CEILING EXTRUSION 1142 MM



#### C 601/1142.01

 $\begin{array}{l} \textbf{Aluminium} \mid \text{for ceiling construction} \\ \text{with grid of } 1200 \times 1200 \text{ and } 600 \\ \times 1200 \text{ mm, } 2 \times \text{tension lock set} \\ \text{C } 624 \\ 1.78 \text{ kg} \mid 1142 \text{ mm} \end{array}$ 



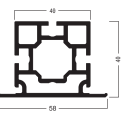
C 601/1142

#### CEILING EXTRUSION 542 mm

# C 601/542.01

C 608.01

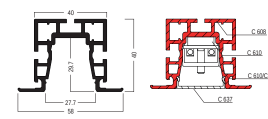
Aluminium I for ceiling construction with grid of 600 × 1200 and 600 × 600 mm, 2 × tension lock set C 624 0.21 kg I 542 mm



C 601542

#### LED CEILING EXTRUSION 6000 MM

Aluminium I for ceiling construction, with opening for LED strip C 610, in combination with LED cover extrusion C 637 7.32 kg I 6000 mm

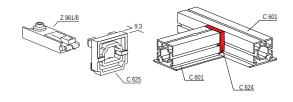


TENSION LOCK SET For ceiling extrusion



#### C 624

Aluminium I for ceiling construction, tension lock Z 961/8 incl. plastic adaptor C 625 for compensation of supporting area of 9 mm of ceiling extrusion 0.06 kg



# **COMPONENTS**

0  $^{\odot}$  ]\_2

 $^{\odot}$ 20.6

0

-180

#### Ceiling system electronics and semiconductors

Z 967

M 1000

#### CONNECTOR STRAIGHT



#### **CONNECTOR LED STRAIGHT FOR C 608**



#### C 638.90

0.13 kg

Z 967.90

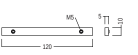
Aluminium | for connection of two LED ceiling extrusions C 608, incl. 2 × clamping screw M5 0.05 kg

Aluminium | for connection of two ceiling extrusions C 601, incl. 1  $\times$ 

2 × countersunk screw E 111/m (M6),  $2 \times \text{countersunk screw}$ 

M 1102/20 (M6), 2 × washer Z 18

set screw Z 967/20 (M6),



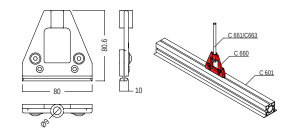
#### **FIXING SET** FOR SYSTEM GROOVE



# Zinc diecasting/steel | for

C 660.90

suspension of cleanroom ceiling with thread rod M8, consisting of part A and B, to attach to system groove 4.3 mm, incl. 2  $\times$  flange head screw M 1557/20 and 2  $\times$ set screw M 1435/7 0.23 kg

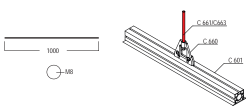


Attention: maximum load 300 kg

THREAD ROD M 8

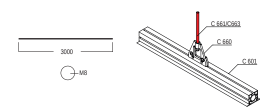
#### C 661.01

Steel | for mounting of fixing set to ceiling on site 0.34 kg | 1000 mm



#### C 663.01

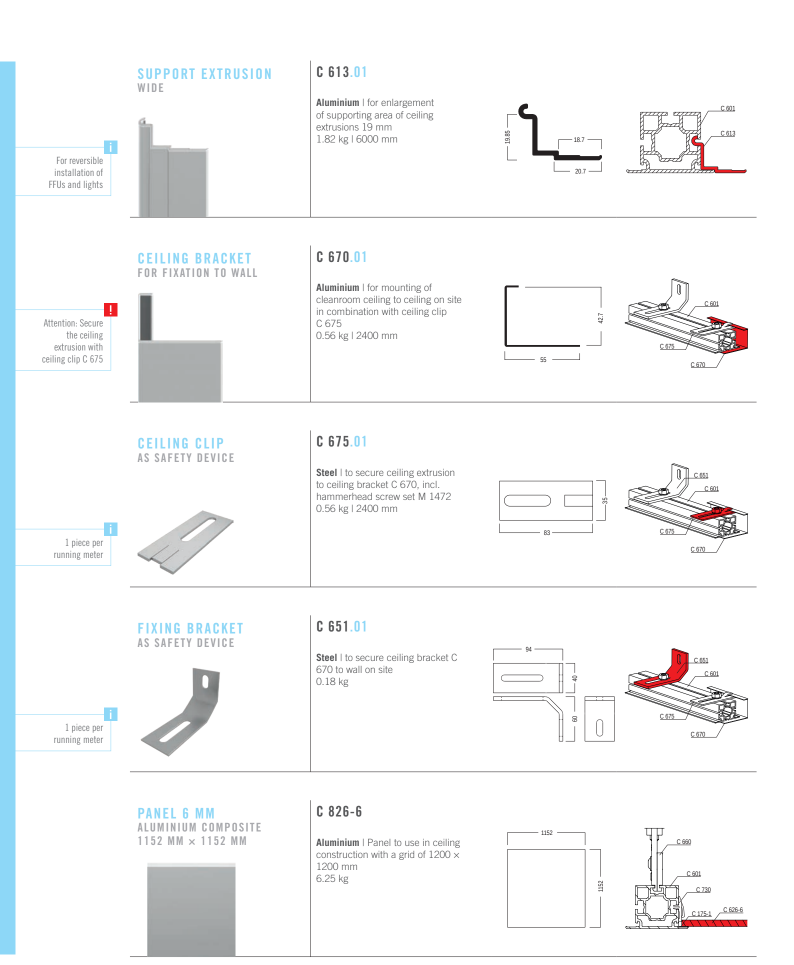
Steel I for mounting of fixing set to ceiling on site 0.92 kg | 3000 mm





THREAD ROD M 8

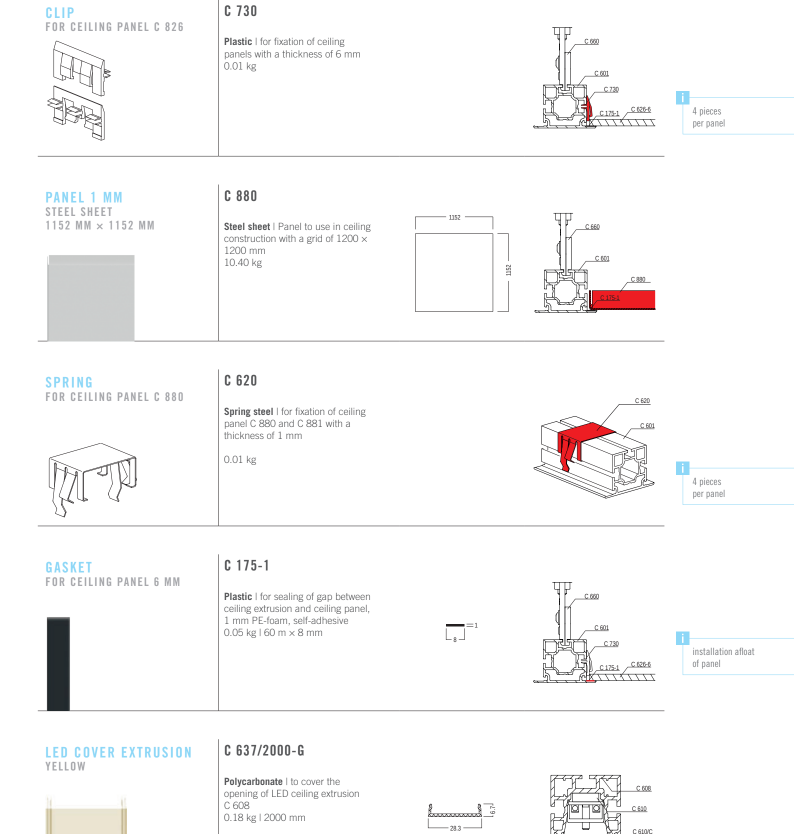


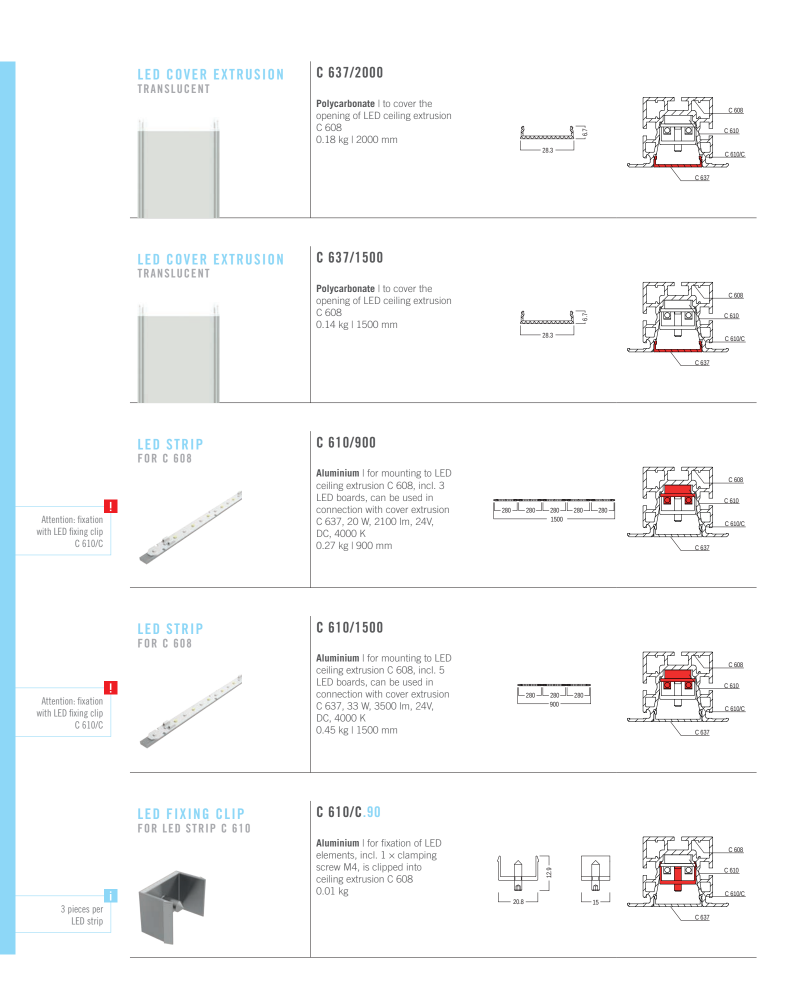


# **COMPONENTS**

#### Ceiling system electronics and semiconductors

 $\leftarrow$ 





# **COMPONENTS**

#### Ceiling system electronics and semiconductors

#### **LED POWER SUPPLY** FOR LED STRIP C 610

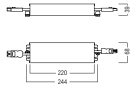


#### SPRINKLER SLEEVE WITH COVER SCREW



#### OL 98/2

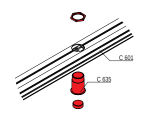
Aluminium I input: 100-240 V AC, 50/60Hz, output: 24 V DV, 10 A, 240 W incl. plug OL 146, fixing set OL 252 and OL 144 (included) 1.22 kg





#### C 635

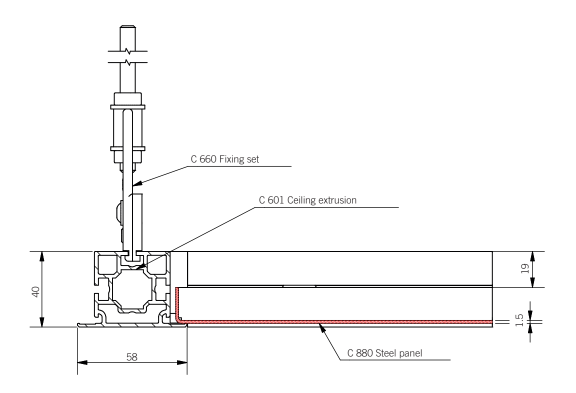
Aluminium I Sprinkler duct for installation in ceiling extrusions, for sprinkler pipes up to 1\*or 25.4 mm, outside diameter 33.5 mm, aluminum pass-through sleeve with flange for flush mounting on ceiling extrusion 0.06 kg

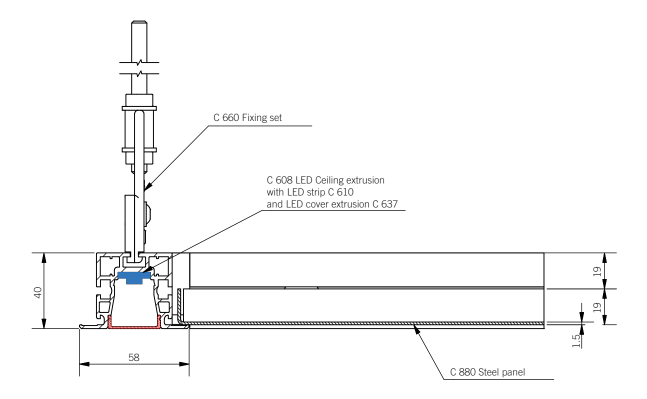




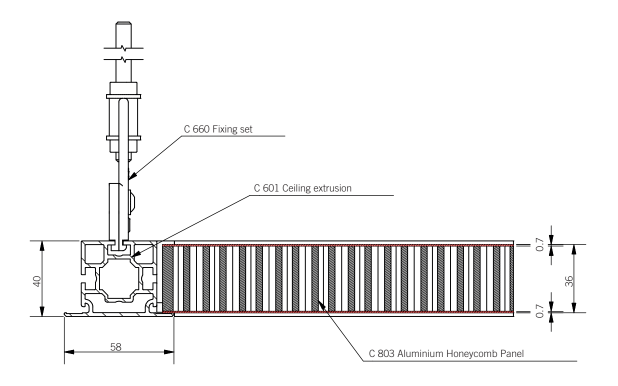
Panel mounting | Suspension

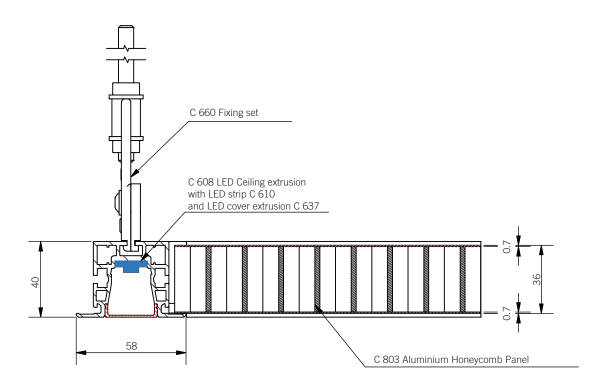
MOUNTING STEEL PANEL C 880 WITH FIXING SET C 660





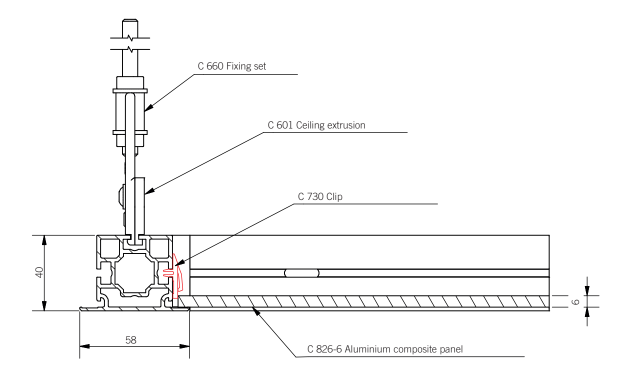
#### MOUNTING HONEYCOMB PANEL C 803 WITH FIXING SET C 660

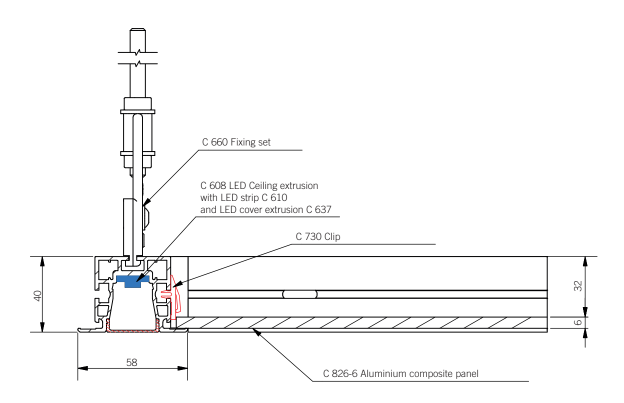




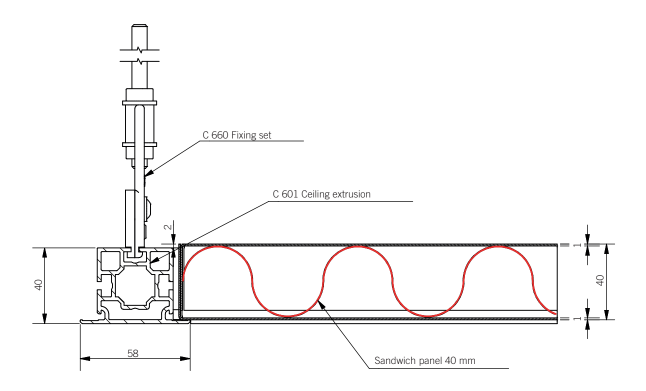
Panel mounting | Suspension

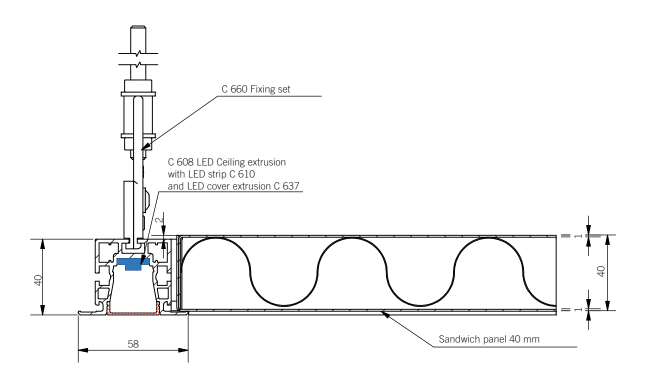
MOUNTING ALUMINIUM COMPOSITE PANEL C 826-6 WITH FIXING SET C 660





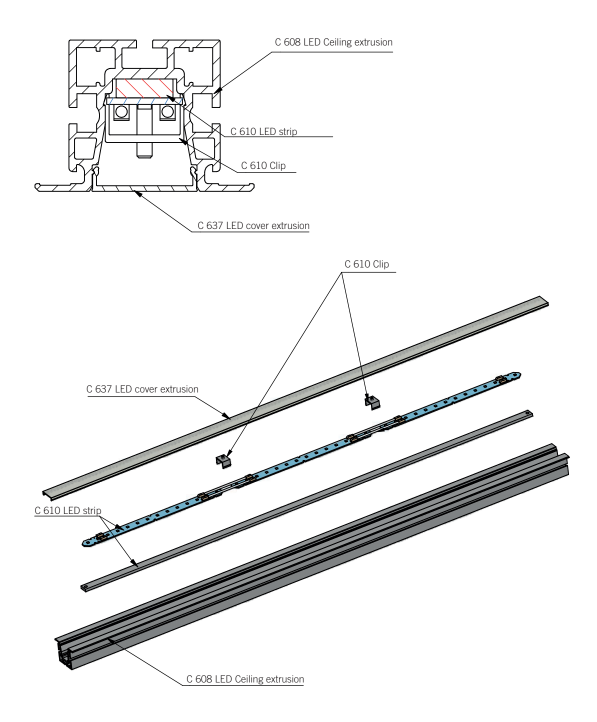
#### MOUNTING SANDWICH PANEL 40 MM WITH FIXING SET C 660



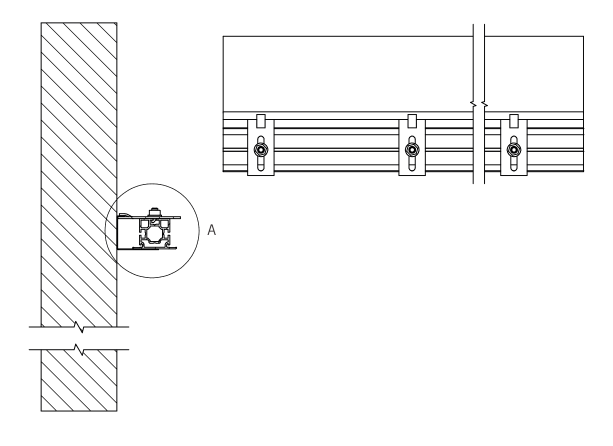


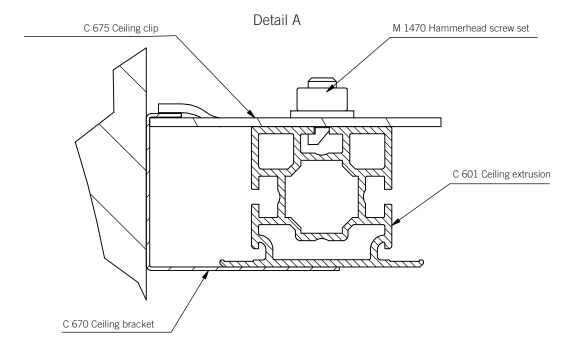
#### Panel mounting | Suspension | LED extrusion

#### SET UP LED CEILING EXTRUSION C 608



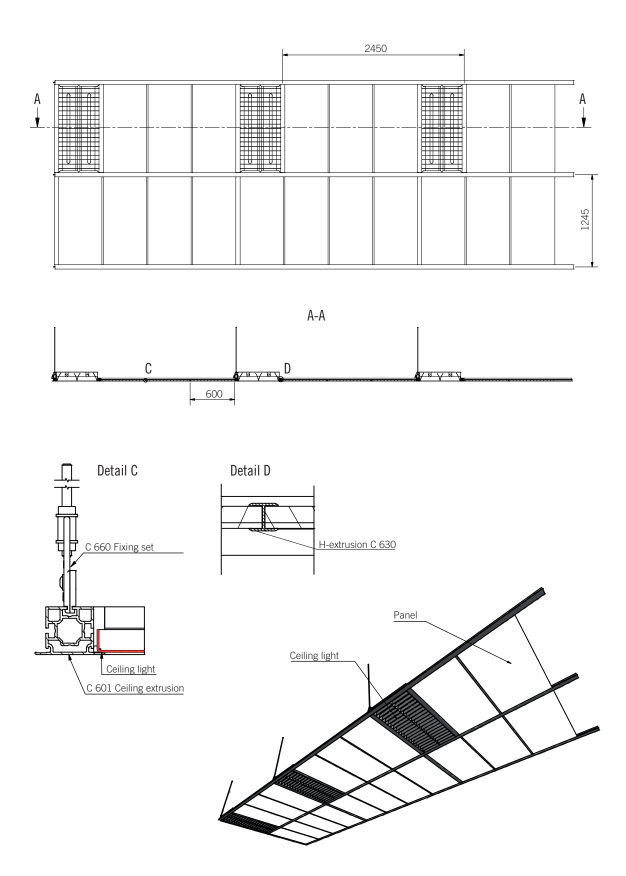
# FIXATION TO WALL ON SITE WITH CEILING BRACKET C 670



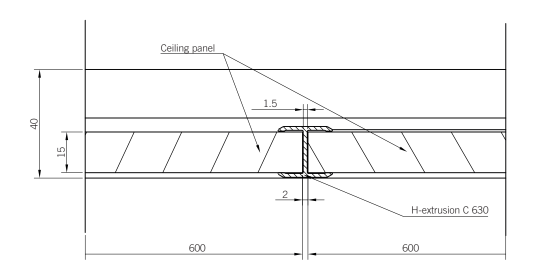


Fixation to wall | Ceiling light

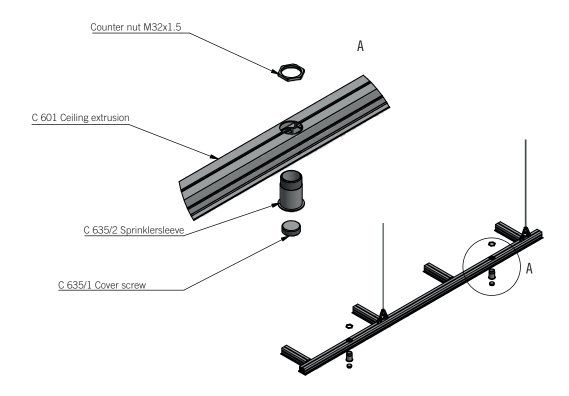
#### **INSTALLATION OF CEILING LIGHT**



#### **MOUNTING CONNECTOR H-EXTRUSION C 630**

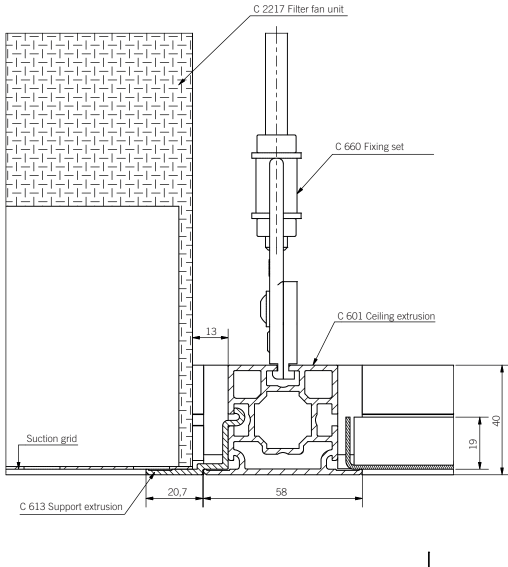


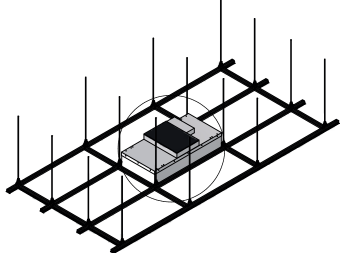
**MOUNTING SPRINKLERSLEEVE C 635** 



#### Sprinklersleeve | Connection | FFU

#### INSTALLATION OF FILTER FAN UNIT WITH SUPPORT EXTRUSION C 613





# EXHIBITION SYSTEMS PROJECT SOLUTIONS PRESENTATION INTERIOR DESIGN CLEANROOM SYSTEMS

#### OCTANORM<sup>®</sup> Germany Head Office

Raiffeisenstraße 39 70794 Filderstadt T. +49 711 77003-0 F. +49 711 77003-53 info@octanorm.de www.octanorm-cleanroom.con

#### EUROPE

**OCTANORM® Nordic AB renrum** Tel. +46 8 621 6500 www.octanorm-cleanroom.com

OCTANORM<sup>®</sup> UK Tel. +44 20 85 45 2945 www.octanorm-cleanroom.com

OCTANORM® Nederland Tel. +31 50 309 5133 www.octanorm-cleanroom.com

#### AMERICA

OCTANORM® North America

Tel. +1 770 7 32 1520 www.octanorm-cleanroom.com

AFRICA

OCTANORM<sup>®</sup> South Africa Tel. +27 11 433 2010 www.octanorm-cleanroom.com

