

NORDESIGN



T
Teknisk

PRESTIGE COVE
LIGHTING



Let your imagination soar, release your potential and create interiors which surpass all your expectations!



LED

Products designed for use with LED lighting

ELITE

Products made of PolyForce - a very durable, ecological material with high density and resistance to mechanical damage.

PRESTIGE

Products made of ProFoam - a hard yet lightweight material with a density enabling the creation of sharp and deep adornments.

SupremeSatin

The product is additionally coated with exclusive SupremeSatin lacquer, providing satin depth, snow white and perfect smoothness. It is easy to remove any impurities from the coating.



Can be painted. The product is covered with a special protective coating, making it smooth, water resistant, and allowing easy absorption of paint.



PRESTIGE LIGHTING (7X4,2CM)

ART. NR. 460062006

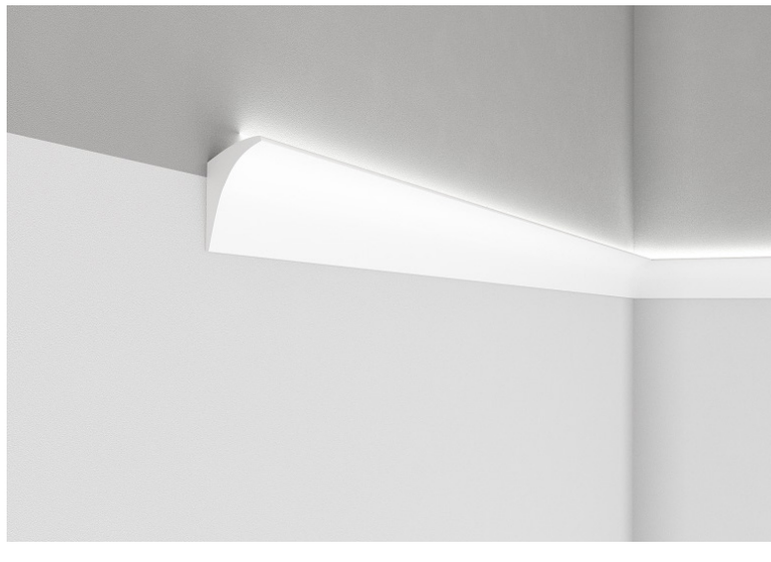
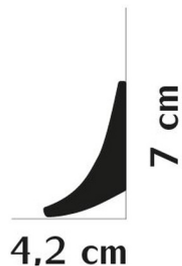
White finish

Height: 7,0cm
Width: 200,0cm
Depth: 4,2cm

LED

ELITE

SupremeSatin



PRESTIGE LIGHTING (7X4CM)

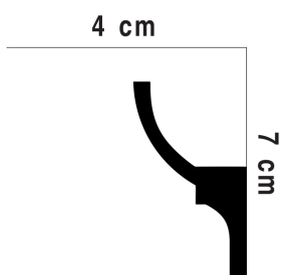
ART. NR. 460702406

White finish

Height: 7,0cm
Width: 240,0cm
Depth: 4,0cm

LED

PRESTIGE





1 460062006



1 460062006

2 460022006

PRESTIGE LIGHTING (8,5X8,5CM)

ART. NR. 460022006

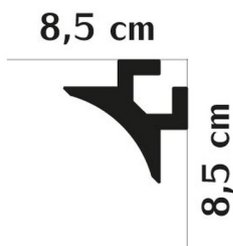
White finish

Height: 8,5cm
Width: 200,0cm
Depth: 8,5cm

LED

ELITE

SupremeSatin



PRESTIGE LIGHTING (15X4CM)

ART. NR. 460152006

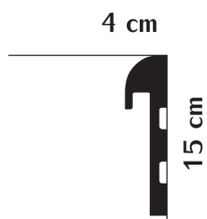
White finish

Height: 15,0cm
Width: 200,0cm
Depth: 4,0cm

LED

ELITE

SupremeSatin



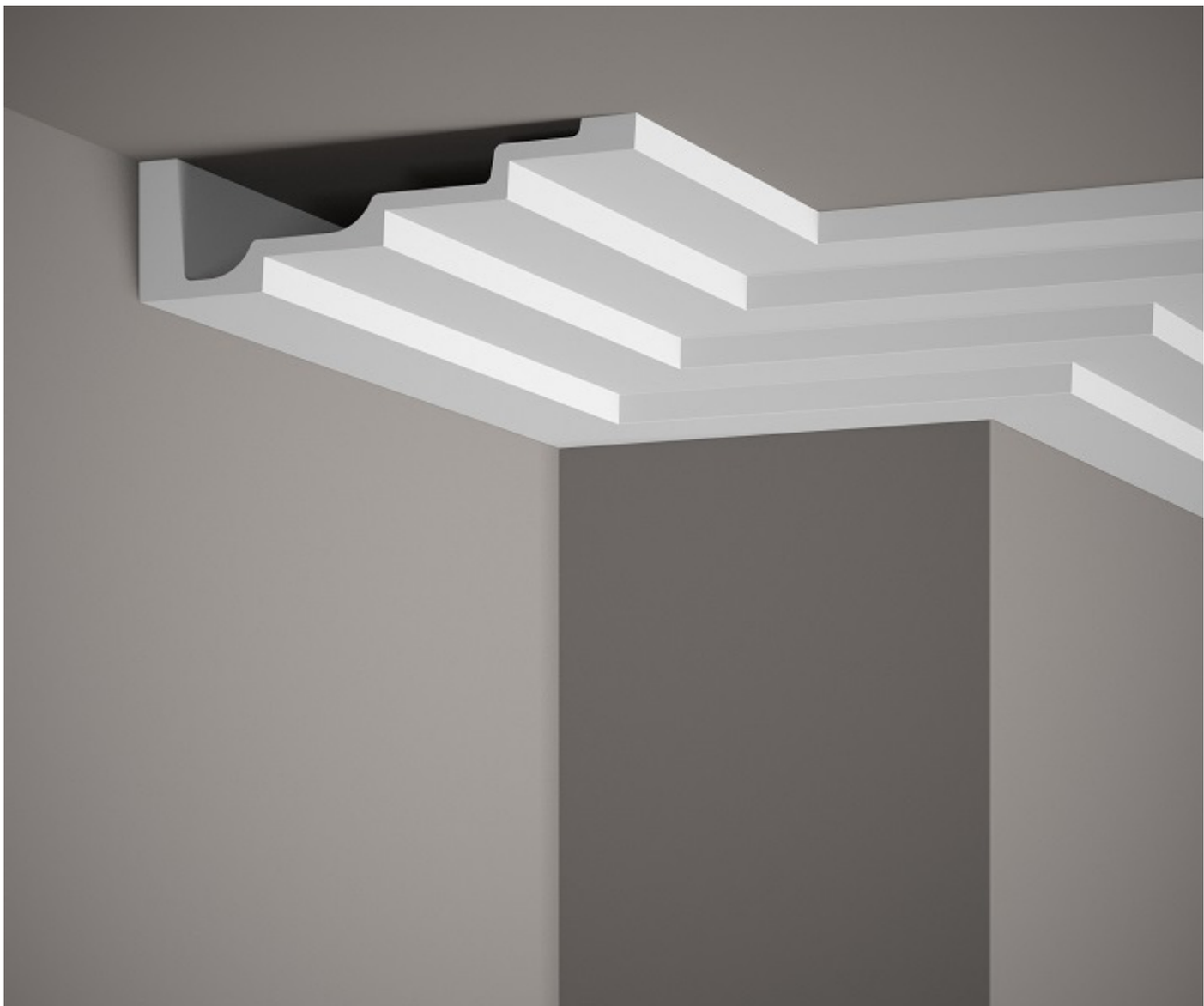
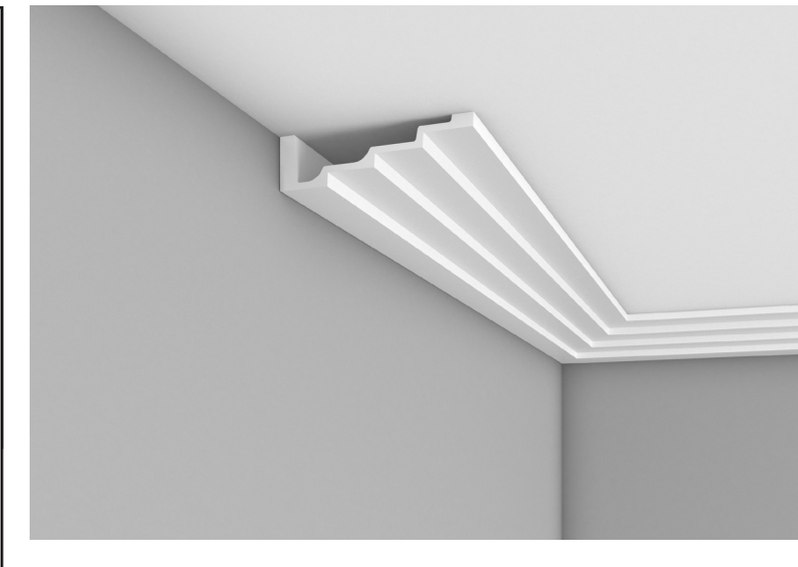
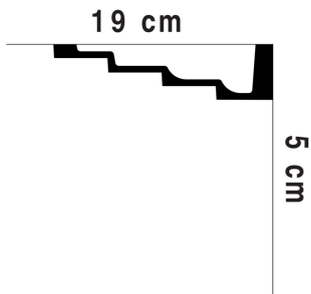
PRESTIGE DECOR (5X19CM)

461302406

White finish

Height: 5,0cm
Width: 240,0cm
Depth: 19,0cm

PRESTIGE



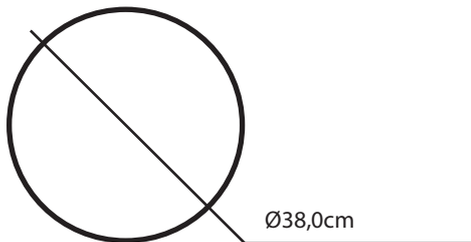
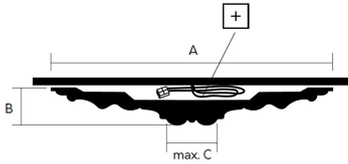
PRESTIGE CEILING DECOR (Ø:38CM)

ART. NR. 460293806

White finish

Height: 4,5cm (B)
Width: 38,0cm (A)
Depth: 38,0cm (A)

PRESTIGE



You can cut out a hole with a maximum diameter of 7,5 cm - to mount the ceiling lamp. There is a place to hide the cables at the back.

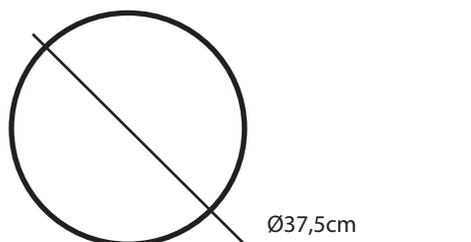
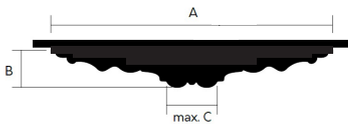
PRESTIGE CEILING DECOR (Ø:37,5CM)

ART. NR. 460303806

White finish

Height: 4,6cm (B)
Width: 37,5cm (A)
Depth: 37,5cm (A)

PRESTIGE



You can cut out a hole with a maximum diameter of 10 cm - to mount the ceiling lamp.

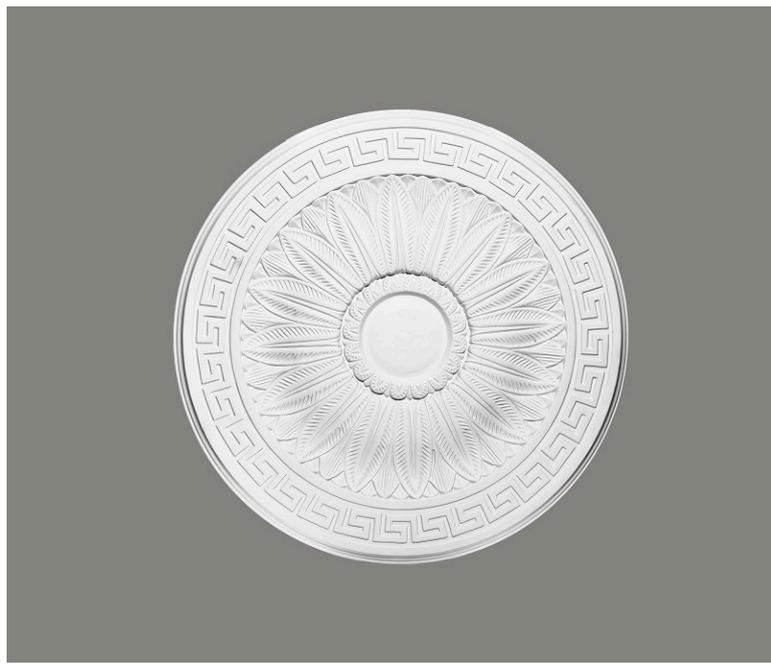
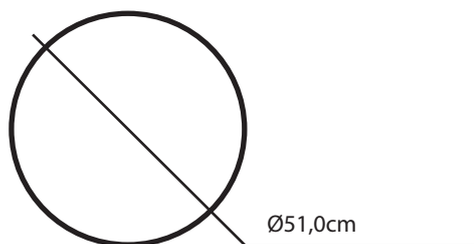
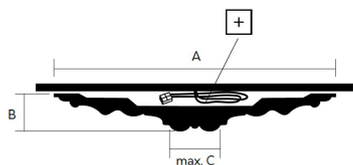
PRESTIGE CEILING DECOR (Ø:51CM)

ART. NR. 460205106

White finish

Height: 3,5cm
Width: 51,0cm
Depth: 51,0cm

PRESTIGE



You can cut out a hole with a maximum diameter of 10 cm - to mount the ceiling lamp. There is a place to hide the cables at the back.

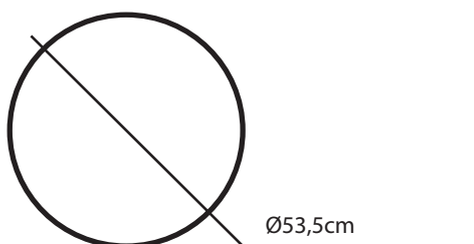
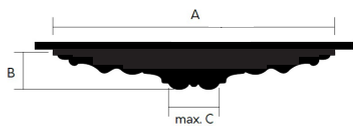
PRESTIGE CEILING DECOR (Ø:53,5CM)

ART. NR. 460255406

White finish

Height: 4,0cm
Width: 53,5cm
Depth: 53,5cm

PRESTIGE



You can cut out a hole with a maximum diameter of 10 cm - to mount the ceiling lamp.

ADHESIVE/ GLUE

FIX PRO

An adhesive designed for the installation of interior mouldings. It creates extremely durable and strong bonding, and is also fast drying and odorless. The product does not contain solvents. It can be used on various surfaces (i.a. mineral plasters, plasterboard panels, wood, concrete etc.).



Art. nr. FIX PRO



White adhesive/glue. Used for fastening mouldings to wall/ ceiling.

FIX EXTRA

An adhesive designed for bonding and grouting of mouldings. In addition to its adhesive properties, it also seals the bonds between the elements. The product does not contain solvents. The adhesive provides strong and solide bonding. It can be applied on various surfaces (a.i. mineral plasters, plasterboard panels, wood, concrete etc.).



Art. nr. FIX EXTRA



Transparent adhesive/glue. Used for bonding/between mouldings and wall/ceiling. Seals the bonds between the elements.

ACCESSORIES

MITER BOX

Mardom Decor miter box for cutting mouldings at an angle of 45 or 90 degrees. Made of highgrade material.

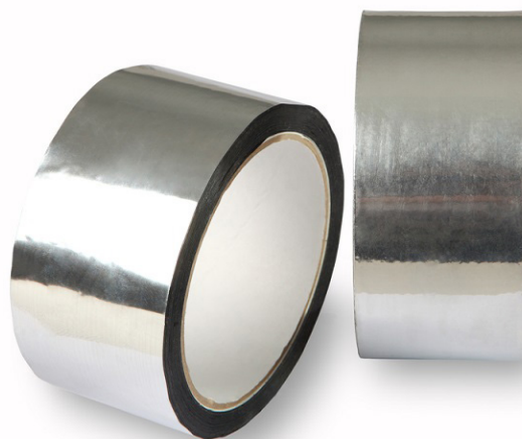


Art. nr.

The Miter box provides accurate and precise cutting angles. The Miter box has 3 different cutting grooves, where you can choose between 45 degrees left, 45 degrees right and 90 degree cut.

ALU TAPE

Aluminium tape is used for the installation of lighting mouldings. Width: 5 cm.



Art. nr.

The Alu tape is placed between the moulding and the LED strip. The alu tape transports heat away from the LED strip, and provides long life time of the LED.

INSTALLATION



1
The mouldings should be acclimated for approximately 48 hours in the room in which they are installed.

2
Place the moulding in the corner of the ceiling and wall in the desired installation position.



3
Outline the top and bottom edge along the moulding all the way to the opposite wall, where the next moulding will be installed.

4
Repeat the same actions on the perpendicular wall.



5
In this way we obtain an outline and the lines (angles) for the installation and cutting of the mouldings in relation to each other. The lower point of the moulding cutting line is located in the corner, that is, at the point where the two walls join. The upper point of the moulding cutting line is located at the point (drawn in point 3) where the lines of the upper edges of the mouldings (on the ceiling) intersect at an angle of 90 degrees.



6
The cutting is performed on a mitre or a mitre box sufficiently large in relation to the height of the moulding.



7
The glue is applied along the length on the left side of the profile in the point of contact with the glued surface.

8
The glue is applied in sinuous lines (or in straight lines in the case of small mouldings with small bonding area)



9
Firmly press the moulding against the surface. Remove the excess glue that was squeezed out.



10 Repeat the same actions on the second wall. Place and glue the second profile, properly cut to match the joined moulding.



11 Fill the joint between the two mouldings with glue and press both mouldings together. Collect the extra glue. After 1-2 hours it is necessary to check and possibly collect excess glue (as it may come out on the surface due to a reaction with ProFoam).



12 Fill the gap between the wall/ ceiling and the moulding, and the gap between the two mouldings with extra glue. Collect the excess glue.



13 A putty knife can be used for the final masking and smoothing of the joints.



NORDESIGN

Hovedkontor, lager og showroom Trondheim

Granåsvegen 7, 7069 TRONDHEIM

Showroom Bergen

Hagerupsvei 99, 5067 BERGEN

Showroom Oslo

Drammensveien 130A4, 0277 OSLO

TLF: 73 84 95 50 / WWW.NORDESIGN.NO

