


ARSTYL ${ }^{\oplus}$
Traversing all 3 dimensions of the space

ARSTYL ${ }^{\circledR}$ Z60, Z61, R60, R61 profiles and ceiling roses:
Decorate interior spaces freely in 3 dimensions, on walls and ceilings.



## Reinterpretation of the ceiling rose and moulding

NMC and the young Belgian designer Geoffroy Lhoest revisit the great classics of decoration: the ceiling rose and the moulding. Today, they offer an innovative concept based on the association of these two products, which they adapt in 2 dimensions. Their resolutely purified and minimalist design presents a characteristic that allows them to break away from the limits of classical use: interconnectivity.

The ceiling rose is at the heart of the concept of interconnectivity
Apart from its purely aesthetic aspect, the ceiling rose concentrates all of the innovation of the concept. The angular indication every 5 degrees on the reverse face facilitates personalised cutting. The ceiling rose can thus be segmented at will to create profile curves (sections from 15 to 360 degrees).

Combined with mouldings, these new elements trace a linear path that plays with the limits of the space. The symmetry of the profile enables simple crossings, while the ceiling rose makes it possible to create more than a 100 different combinations.

The sobriety and minimalism of the design of the ceiling roses and mouldings contribute to the sensation of fluidity and movement.


ARSTYL® Z60 / Z6 1 - R60/R61


- Ceiling rose $\mathrm{R} 60(\varnothing: 560 \mathrm{~mm})$ can be combined with profile Z 60 (dimensions: $\mathrm{H} 210 \times \mathrm{W} 20 \mathrm{~mm}$ )
- Ceiling rose $\mathrm{R} 61(\varnothing: 420 \mathrm{~mm}$ ) can be combined with profile Z 61 (dimensions: H $158 \times \mathrm{W} 15 \mathrm{~mm}$ )


The new ARSTYL ${ }^{\oplus}$ products are patented models manufactured from a high density polyurethane base $\left(300 \mathrm{~kg} / \mathrm{m}^{3}\right)$ available in two sizes.

The centre of the ceiling roses is hollow, which makes it easy to cut them into sections that match the profiles perfectly. The back of the ceiling rose is marked every 5 degrees, simplifying the task of the installer when positioning them.


Numerous applications

## Classical



- Border for a room
- Ceiling rose
- Baseboard or chair rail


## Graphical



- Personalised use of profiles and ceiling roses
- Transverse lines, curves, crossings, wall motifs
- Framing, highlighting



## Practical



- Helps with signposting (route)
- Uninterrupted link between areas
on different levels
- Delineation of areas, environments,
zones of colour


