New extra deep, acoustic Ceiling Panels with outstanding sound absorption and design capabilities.

The robust look of the BXD Ceiling System fits perfectly in large open spaces with a high level of noise like in airports, shopping malls or conference halls. With excellent sound control properties, BXD Ceiling Panels turn loud environments into spaces with a comfortable acoustic ambiance.

In addition, the new Luxalon® BXD ceiling system offers unique design possibilities and challenge the architect to incorporate these into his building.

**SIZES**

PLEMENT

• Eight panel types, varying in width and height
• Panels supplied plain or perforated
• All panels on one standard carrier
• 20 mm joint can be left open, closed or even fitted with Luxalon® Lightlines.

**PERFORATIONS**

In order to improve interior sound control, the Luxalon® panels can be supplied perforated. As a standard feature, perforated panels are supplied with a sound absorbing non-woven tissue glued into the panel, for enhanced acoustical performance.

**Specifications**

**DESIGN FLEXIBILITY**

Luxalon® Multi-Panel ceilings provide interesting possibilities for directional room design. Our ceiling systems highlight versatility, allowing a variety of visual effects, including radial and diagonal patterns, finishes and curves. With the wide choice of colours* available it is possible to create virtually limitless designs. No matter what the design, our linear ceilings have the looks you love. Whatever your project needs, Multi-Panel ceilings give you the freedom to think inside and outside the box.

**THE PRINCIPLE**

- Eight panel types, varying in width and height
- Panels supplied plain or perforated
- All panels on one standard carrier
- 20 mm joint can be left open, closed or even fitted with Luxalon® Lightlines.

* Depending on panel width and height
Multi-Panel BXD Ceiling System
Designed to work for you

New extra deep, acoustic Ceiling Panels with outstanding sound absorption and design capabilities.
The robust look of the BXD Ceiling System fits perfectly in large open spaces with a high level of noise like in airports, shopping malls or conference halls. With excellent sound control properties, BXD Ceiling Panels turn loud environments into spaces with a comfortable acoustic ambiance.

In addition, the new Luxalon® BXD ceiling system offers unique design possibilities and challenge the architect to incorporate these into his building.

SIZES

PERFORATIONS
In order to improve interior sound control, the Luxalon® panels can be supplied perforated. As a standard feature, perforated panels are supplied with a sound absorbing non-woven tissue glued into the panel, for enhanced acoustical performance.

Specifications

DESIGN FLEXIBILITY
Luxalon® Multi-Panel ceilings provide interesting possibilities for directional room design. Our ceiling systems highlight versatility, allowing a variety of visual effects, including radial and diagonal patterns, finishes and curves. With the wide choice of colours* available it is possible to create virtually limitless designs. No matter what the design, our linear ceilings have the looks you love. Whatever your project needs, Multi-Panel ceilings give you the freedom to think inside and outside the box.

THE PRINCIPLE
• Eight panel types, varying in width and height
• Panels supplied plain or perforated
• All panels on one standard carrier
• 20 mm joint can be left open, closed or even fitted with Luxalon® Lightlines.

* Depending on panel width and height