brunner::



CONTENTS

| <u>Product idea</u> | <u>04</u> |
|--------------------------------|-----------|
| USPs | |
| | |
| <u>In detail</u> | <u>06</u> |
| Variants | |
| <u>Impressions</u> | <u>08</u> |
| | |
| Inspiration and detailed views | |

<u>01</u>

Product idea.

Breaking ranks – without leaving them.

- Chair for large rooms with innovative multifunctional element MFE plus for self-centring stacking
- Can be stored in stacks of up to twenty chairs, with a mixture of chairs with and without armrest in each stack
- The MFE also protects against scratches and reduces noise on every edge of the frame and when the chairs are stacked
- Integrated row connection for a multitude of placement variants: chair to chair, chair with armrests to chair, chair with armrests to chair with armrests
- Seat shell in moulded wood, plastic and with seat and back as separate elements
- Additional version with high-quality mesh material, available as a stacking chair, swivel chair and cantilever chair
- The mesh material adapts to suit any body shape
- Optionally available with the contactless numbering system numera evo



5

hero plus with mesh material.

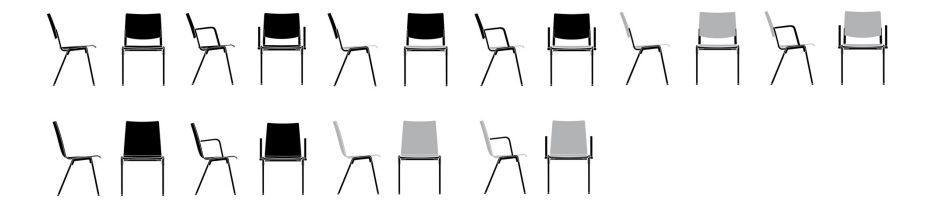
- High-quality mesh covering: perfectly made for longer sitting as it is breathable, elastic but consistent in form, robust, hard-wearing, easy-care and quick drying, high light and colour fastness
- The mesh material adapts to suit any body shape
- Mesh material also available in a flame retardant version (B1), several colours available
- Circumferential, robust plastic frame reinforced with fiberglass serves as a protective edge and at the same time forms an ergonomic knee roll and grip or carrying bar in the back



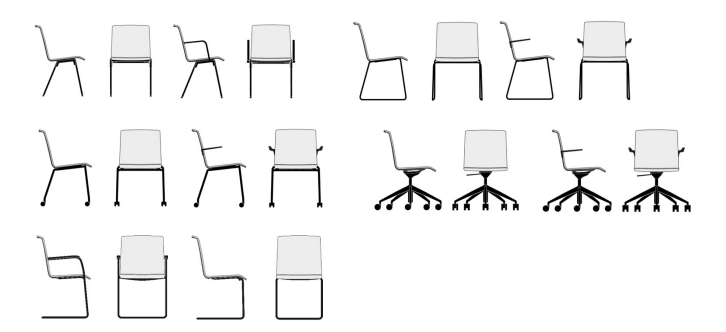
<u>02</u>

In detail.

Variants Overview.



Variants mesh material.



Mesh.

A special production process creates this fantastically ergonomic mesh covering: first the mesh is fastened into a plastic frame that goes all the way around. Next, it is heated up, causing the mesh to contract until the required tension is achieved. The mesh is available in two grades. The plastic frame includes a recessed handle along the back and a knee roll for exceptional comfort when sitting.





| | COMFORT mesh | PERFORM * mesh | |
|--|---------------------------------|---------------------|-----|
| Fibres: | 68% polyester, 32% polyamide | 100% polyester | |
| Friction cycle rating: | 70,000 Martindale | 100,000 Martindale | |
| Fire protection: | EN 1021, Part 1 | DIN 4102 B1 | |
| Lightfastness: (DIN EN ISO 105-B02:2014) | 6 | 5 | |
| Fastness to rubbing: (DIN EN ISO 105-X12: 2016) | 4–5 dry & wet | 4 dry & wet | |
| Fastness to perspiration: (DIN EN ISO 105-E04:2013) | 4–5 acid & alkaline | 4–5 acid & alkaline | |
| Fastness to dry cleaning: (DIN EN ISO 105-D01:2010) | 4–5 | | 1 0 |

<u>03</u>

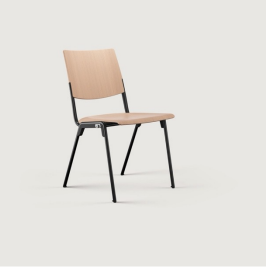
Impressions.











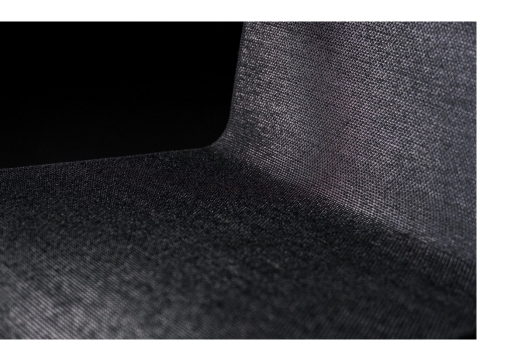






































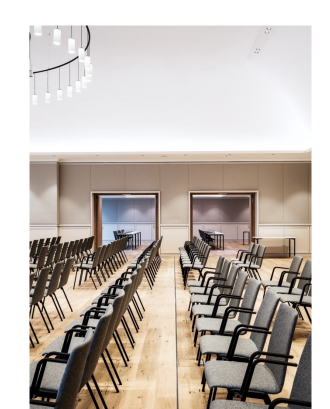








© Wolfgang Stahr



| Brunner lives for furniture that makes new things possible. | |
|---|--|
| | |
| | |
| | |

