Colour lounge
The colour and material collections
Work surfaces

AP01

AP01-01
25 mm work surface melamine coated off-white, 3 mm PP edge off-white

AP01-02
25 mm work surface melamine coated off-white, 8 mm PUR edge light grey

AP01-03
25 mm work surface 0.8 mm HPL coated off-white, 3 mm PP edge off-white

AP01-04
25 mm work surface 0.8 mm HPL coated off-white, 8 mm PUR edge light grey

AP01-05
25 mm work surface melamine coated oak, 3 mm PP edge oak

AP01-06
25 mm work surface melamine coated oak, 8 mm PUR edge beige

AP01-07
25 mm work surface melamine coated oak, 8 mm PUR edge black

AP01-08
25 mm work surface 0.8 mm HPL coated oak, 8 mm PUR edge light grey

AP01-09
10 mm work surface Solid core white, bevelled edge black

AP02

AP02-01
30 mm work surface 0.8 mm HPL coated off-white, 3 mm PP edge off-white

AP02-02
30 mm work surface 0.8 mm HPL coated off-white, 8 mm PUR edge light grey

AP02-03
30 mm work surface Ceradur white, 7 mm PUR beveled edge light grey

AP02-04
30 mm work surface Ceradur white, 7 mm PUR beveled edge light grey

AP02-05
30 mm work surface Ceramic white, 7 mm PUR edge light grey

AP02-06
30 mm work surface 0.8 mm HPL coated ceramic, 7 mm PUR beaded edge beige

AP02-07
26 mm work surface Stoneware light grey, 7 mm beaded edge

AP02-08
19 mm work surface 0.8 mm HPL coated ceramic, 7 mm PUR beaded edge black

Melamine resin coating

Critical substances: Acids in concentrations > 10 %

Destructive substances: Concentrated muriatic acids, nitric acid, heated sulphuric acid

Advantage: Flat

Limitation: Moisture-sensitive joints

Use: Tables in dry areas

Cannot be use in damp or wet areas

Solid core

Critical substances: Acids in concentrations > 10 %

Destructive substances: Concentrated muriatic acids, nitric acid, heated sulphuric acid

Advantage: Moisture-resistant, flat

Limitation: Low coating thickness

Use: Damp room

Physical laboratories

Tables with medium stressing

Ceradur

Critical substances: none

Destructive substances: Hydrofluoric acid

Advantage: Flat, lighter than stoneware, best chemical resistance

Limitation: Thermodynamic stressing limited

Use: Areas with greatest chemical stress

Stoneware

Critical substances: none

Destructive substances: Hydrofluoric acid

Advantage: Best chemical resistance, mechanically stable

Limitation: Flatness tolerances due to burning process, thermodynamic stressing limited

Use: Areas with greatest chemical and mechanical stressing

Polypropylene

Critical substances: Hydrocarbon, citric acid, oxalic acid, carbon tetrachloride, diesel oil

Destructive substances: Ozone, concentrated nitric acid, chloroform, petrol, benzene

Advantage: Smooth, flat, light, high chemical resistance to acids and many solvents, lower glass breakage

Limitation: Soft, scratch-sensitive surface, heat-sensitive

Use: Areas with high chemical resistance

Working with hydrofluoric acid

Radionuclide area

Areas, in which the lack of joints is important

Colour deviations are possible as a result of printing technology.
Wood decors

HD01
- HD01-01 White
- HD01-02 Oak effect
- HD01-08 Anthracite

HD21
- HD21-01 White
- HD21-04 Light grey
- HD21-05 Medium grey
- HD21-08 Anthracite
- HD21-40 Maple
- HD21-41 Beech
- HD21-42 Oak
- HD21-43 Walnut
- HD21-21 Orange
- HD21-22 Cherry red
- HD21-23 Apple green
- HD21-25 Blue

HD22
- HD22-01 White
- HD22-03 Light grey
- HD22-04 Light grey
- HD22-05 Medium grey
- HD22-08 Anthracite
- HD22-22 Red
- HD22-23 Apple green

HD23
- HD23-01 White
- HD23-04 Light grey
- HD23-06 Medium grey
- HD23-08 Anthracite
- HD23-22 Red
- HD23-23 Apple green

Colour deviations are possible as a result of printing technology.
### Metallic colours

<table>
<thead>
<tr>
<th>ME01</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ME01-01</td>
<td>White RAL 9001</td>
</tr>
<tr>
<td>ME01-15</td>
<td>White aluminium RAL 9006</td>
</tr>
<tr>
<td>ME01-27</td>
<td>Blackberry RAL 4007</td>
</tr>
<tr>
<td>ME01-08</td>
<td>Anthracite RAL 7016</td>
</tr>
<tr>
<td>ME01-03</td>
<td>Light grey RAL 7035</td>
</tr>
<tr>
<td>ME01-25</td>
<td>Ocean blue similar RAL 5015</td>
</tr>
<tr>
<td>ME01-24</td>
<td>Blueberry blue similar RAL 5013</td>
</tr>
<tr>
<td>ME01-21</td>
<td>Orange RAL 2000</td>
</tr>
<tr>
<td>ME01-22</td>
<td>Cherry red RAL 3002</td>
</tr>
<tr>
<td>ME01-23</td>
<td>Apple green</td>
</tr>
</tbody>
</table>

### Plastic colours

<table>
<thead>
<tr>
<th>KU01</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KU01-04</td>
<td>Light grey</td>
</tr>
<tr>
<td>KU01-25</td>
<td>Ocean blue</td>
</tr>
<tr>
<td>KU01-08</td>
<td>Anthracite</td>
</tr>
<tr>
<td>KU01-21</td>
<td>Orange</td>
</tr>
<tr>
<td>KU01-22</td>
<td>Cherry red</td>
</tr>
<tr>
<td>KU01-23</td>
<td>Apple green</td>
</tr>
<tr>
<td>KU21</td>
<td></td>
</tr>
<tr>
<td>KU21-22</td>
<td>Red</td>
</tr>
<tr>
<td>KU21-24</td>
<td>Blue</td>
</tr>
<tr>
<td>KU21-23</td>
<td>Apple green</td>
</tr>
<tr>
<td>KU21-28</td>
<td>Sand</td>
</tr>
<tr>
<td>KU21-04</td>
<td>Light grey</td>
</tr>
<tr>
<td>KU21-09</td>
<td>Black</td>
</tr>
<tr>
<td>KU22</td>
<td></td>
</tr>
<tr>
<td>KU22-20</td>
<td>Yellow</td>
</tr>
<tr>
<td>KU22-22</td>
<td>Red</td>
</tr>
<tr>
<td>KU22-23</td>
<td>Apple green</td>
</tr>
<tr>
<td>KU22-24</td>
<td>Ultramarine</td>
</tr>
<tr>
<td>KU22-03</td>
<td>Light grey</td>
</tr>
<tr>
<td>KU22-08</td>
<td>Anthracite</td>
</tr>
<tr>
<td>KU22-19</td>
<td>Translucent</td>
</tr>
</tbody>
</table>

### Stained colours

<table>
<thead>
<tr>
<th>BE01</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BE01-22</td>
<td>Cherry red</td>
</tr>
<tr>
<td>BE01-21</td>
<td>Orange</td>
</tr>
<tr>
<td>BE01-25</td>
<td>Ocean blue</td>
</tr>
<tr>
<td>BE01-23</td>
<td>Apple green</td>
</tr>
<tr>
<td>BE01-09</td>
<td>Black</td>
</tr>
</tbody>
</table>

**Colour deviations are possible as a result of printing technology.**
Upholstery fabrics

**ST01 – Pur**

100% Trevira CS polyester, fire protection class B1, 60,000 friction cycles, light-fastness 6, weight 310 g/m²

- ST01-21 Orange
- ST01-22 Cherry red
- ST01-23 Apple green
- ST01-24 Blueberry blue
- ST01-25 Ocean blue
- ST01-26 Fuchsia
- ST01-27 Blackberry
- ST01-28 Light grey
- ST01-29 Black

**ST02 – Square**

100% polypropylene, fire protection class B1, light-fastness 6, weight 250 g/m²

- ST02-21 Orange
- ST02-22 Cherry red
- ST02-23 Apple green
- ST02-24 Blueberry blue
- ST02-27 Blackberry
- ST02-28 Anthracite
- ST02-29 Light grey

**ST03 – Artificial leather**

Robust artificial leather with leather grain, fire protection class B1, 75,000 friction cycles, light-fastness 7, weight 780 g/m²

- ST03-21 Orange
- ST03-22 Cherry red
- ST03-23 Apple green
- ST03-24 Blueberry blue
- ST03-26 Fuchsia
- ST03-27 Blackberry
- ST03-28 Sand
- ST03-29 Light grey
- ST03-29 Black
Upholstery fabrics

**ST21 – Valencia**
Artificial leather, front: 100% vinyl, back: 100% polyester, 300,000 friction cycles

- ST21-22 Red
- ST21-23 Apple-green
- ST21-24 Blue
- ST21-21 Orange
- ST21-05 Grey
- ST21-09 Black

**ST22 – Felt**
Felt, 70% wool, 25% polyamide, 3% acrylic, 2% polyester, 90,000 friction cycles

- ST22-22 Red
- ST22-23 Apple-green
- ST22-24 Dark-blue
- ST22-21 Orange
- ST22-04 Light grey
- ST22-08 Anthracite

**ST23 – Tempo**
100% vinyl, reverse side 100% polyester, 100,000 friction cycles, indoors and outdoors

- ST23-23 Green
- ST23-04 Light grey
- ST23-08 Anthracite
- ST23-22 Red
- ST23-24 Blue

**ST30 – Laxx**
Polyester, stain-resistant, durable

- ST30-22 Red
- ST30-23 Apple-green
- ST30-24 Blue
- ST30-25 Ocean blue
- ST30-21 Orange
- ST30-26 Fuchsia

- ST30-27 Blackberry
- ST30-09 Black

**ST31 – Econ**

- ST31-22 Cherry red
- ST31-23 Apple-green
- ST31-25 Ocean blue
- ST31-21 Orange
- ST31-04 Light grey
- ST31-09 Black

**ST32 – Knitted fabric**
Oeko-Tex 100 standard, light-fast, resistant to abrasion

- ST32-22 Red
- ST32-23 Apple-green
- ST32-24 Blue
- ST32-21 Orange
- ST32-05 Grey
- ST32-09 Black

Colour deviations are possible as a result of printing technology.
Boards and pin boards

**TA01 – Surfaces**

- **TA01-01**: Enamelled steel white
- **TA01-02**: Enamelled steel green
- **TA01-03**: Enamelled steel anthracite

**Info**

Enamelled steel white can be written on with felt pens, can be wiped when dry and is magnetic. Enamelled steel green/anthracite can be written on with chalk, can be wiped when wet/dry and is magnetic.

**LI01 – Lines**

- **LI01-01**: 1st school year 4.5 x 4.2 cm
- **LI01-02**: 2nd school year 3.4 x 3.2 cm
- **LI01-03**: 3rd school year 3.8 cm

- **LI01-04**: 4th school year 10 cm
- **LI01-05**: Staves 2.5 cm
- **LI01-06**: Shorthand lines 4 cm

**LI01-07**: Square 5 x 5 cm
- **LI01-08**: Square 10 x 10 cm
- **LI01-09**: Squares with crosses 5 x 5 cm
- **LI01-10**: Squares with crosses 10 x 10 cm

**Info**

The enamelled steel writing surfaces can be marked with extremely durable lines.

**TA02 – Surfaces**

- **TA02-01**: Cork
- **TA02-02**: Fabric cover (collection ST02)

**ST02 – Fabric covers**

- **ST02-01**: Orange
- **ST02-02**: Cherry red
- **ST02-03**: Apple green
- **ST02-04**: Blueberry blue
- **ST02-05**: Blackberry

- **ST02-06**: Light grey
- **ST02-07**: Anthracite

**FI01 – Acoustic felt**

- **FI01-01**: Red
- **FI01-02**: Apple green
- **FI01-03**: Anthracite

---

Colour deviations are possible as a result of printing technology.
COLOUR LOUNGE

HOHENLOHER ACADEMY

DIALOG ÖFFNET UNS DIE SICHT NACH VORNE.

Gemeinsam die Zukunft des Lernraumes gestalten. Wo Austausch stattfindet, kann Wandel gelebt werden.
Produktprogramm

Schuleinrichtungen
Naturwissenschaftliche Einrichtungen
Einrichtungen für Aus- und Weiterbildung

Leistungen
Beratung & Planung
Produktion & Montage
Service & Wartung