

ZENITH

brunner ::

4more



## brunner ::

### 4more

Folding table with lots happening below.

#### 4MORE FOLDING TABLE

##### FEATURES

Simply, easy and quick to set up, 4more is a narrow folding table with a thin top, elegant round steel tube legs and a practical one hand mechanism that can be opened up without turning the lever. As the legs fold, a stacking spacer emerges, enabling up to 10 tables to be stacked on top of one another. Optional glides, castors and modesty panel are also available.

##### FINISHES

Table top: HPL, oak veneer or ultra-lightweight top

Frame: Chrome

Lever & Brace: Anodised aluminium

Folding table bearing: Aluminium

Stacking bumper: Plastic or felt in selected colours

Round steel tube (stilts): Chrome or powder coated in selected colours

Refer to the Brunner Finishes Specification for a full range of colours and finishes.

##### DESIGN

Roland Schmidt Design

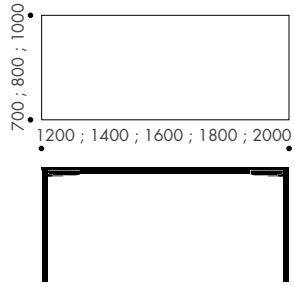


## brunner ::

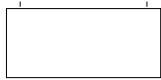
### 4MORE FOLDING TABLE

#### DIMENSIONS

Folding table

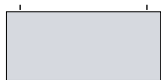


Modesty panel – HPL



Thickness: 10mm  
1085W x 400mmH suitable for 1200mmW table length  
1285W x 400mmH suitable for 1400mmW table length  
1485W x 400mmH suitable for 1600mmW table length  
1685W x 400mmH suitable for 1800mmW table length  
1885W x 400mmH suitable for 2000mmW table length

Modesty panel – Mesh



Thickness: 12mm  
1080W x 400mmH suitable for 1200mmW table length  
1180W x 400mmH suitable for 1300mmW table length  
1280W x 400mmH suitable for 1400mmW table length  
1380W x 400mmH suitable for 1500mmW table length  
1480W x 400mmH suitable for 1600mmW table length  
1680W x 400mmH suitable for 1800mmW table length  
1880W x 400mmH suitable for 2000mmW table length



## brunner ::

## 4MORE FOLDING TABLE



| STANDARD & OPTIONAL FEATURES/FINISHES   | 4MORE FOLDING TABLE |             |         |            |         |
|---|---------------------|-------------|---------|------------|---------|
| HPL top surface   | •                   | •           | •       | •          | •       |
| Edge  | ABS                 | ABS Flow 20 | BK      | BK Flow 20 | BKM     |
| Stackable   | 10 high             | 10 high     | 10 high | 10 high    | 10 high |
| Rectangle top   | •                   | •           | •       | •          | •       |
| Matt lacquered oak veneer top   | +                   | +           | +       | +          | -       |
| Stained oak veneer top  | -                   | -           | +       | +          | +       |
| Ultra-lightweight top   | +                   | +           | +       | +          | +       |
| 4 legged chrome frame with 2x Ø35mm round steel tube (stilts), lasered and welded on cross brace of flat rectangular steel tube       | •                   | •           | •       | •          | •       |
| Round steel tube (stilts) powder coated in selected colours   | +                   | +           | +       | +          | +       |
| Releasing lever in anodised aluminium   | •                   | •           | •       | •          | •       |
| Folding table bearing of aluminium diecast  | •                   | •           | •       | •          | •       |
| Plastic stacking bumper, flush integration in bearing, swivelling automatically in stacking position when folding down the side parts | •                   | •           | •       | •          | •       |
| Lateral brace anodised aluminium  | •                   | •           | •       | •          | •       |
| Plastic adjustable glides   | •                   | •           | •       | •          | •       |
| Adjustable felt glides  | +                   | +           | +       | +          | +       |
| Levelling glides in plastic or felt   | +                   | +           | +       | +          | +       |
| Two integrated castors in one short side (soft castors for hard floors or hard castors for soft floors)                               | +                   | +           | +       | +          | +       |
| Linking device for tables   | +                   | +           | +       | +          | +       |
| Connecting fixtures for interm. tops  | +                   | +           | +       | +          | +       |
| Modesty panel (panel is fixed between the frame and is therefore 12cm shorter than the table top dimension)                           | +                   | +           | +       | +          | +       |

Note: For finishes and full range of colours refer to the Brunner Finishes Specification.

• Standard feature - Not available + Optional feature



## brunner ::

## 4MORE FOLDING TABLE

**STANDARD & OPTIONAL FEATURES/FINISHES**

Oak veneer, matt lacquered

Both panel sides in HPL, without additional edge band, edge slightly refracted, lacquered to match table top

Frame made of flat steel tube, completely covered with black mesh material

**MODESTY PANEL**  
HPL**MODESTY PANEL**  
Mesh

+

-

•

-

-

•

Note: For finishes and full range of colours refer to the Brunner Finishes Specification.

• Standard feature - Not available + Optional feature



## brunner ::

## 4MORE FOLDING TABLE

## TABLE TOP EDGE DETAIL



ABS

**Standard edge made of impact resistant plastic**

Extremely robust edge finish, suitable for heavy duty use, e.g. in large capacity areas. Table top 20mm thick, 2mm ABS edge band, slightly rounded at the top and bottom, radius 3mm.



ABS Flow 20

**Plastic edge with rounded corners matching frame of table series 4**

Extremely robust edge finish of impact-resistant 1mm thick plastic in black or white, table top with HPL and 20 radius rounded corners.



BK

**Straight standard beech edge**

Table top 20mm thick with beech veneer edge band 20/2mm, slightly rounded at the top and bottom, radius 2mm.



BK Flow 20

**Veneer edge with rounded corners matching frame of table series 4**

Edge finish with a 1mm thick veneer edge band, table top with veneer surface and 20 radius rounded corners.



BKM

**Straight beech edge in multiplex optic**

Table top 16mm resp. 30mm thick, HPL: beech-multiplex concealed edge band, edge slightly refracted. Veneer: beech-multiplex edge band, edge slightly refracted.



## brunner ::

## 4MORE FOLDING TABLE

## CARE &amp; MAINTENANCE

- We recommend cleaning the chairs in regular intervals.
- Frame: For a normal use it is sufficient to rub-off the metal surfaces with a clean and dry duster. Places on the frame with special dirt can be cleaned with a common, grease-releasing multipurpose cleaner. In no case, scrubs or sanitary cleaner should be used.
- Seat and back upholstery can be cleaned with a brush for upholstery or with a vacuum cleaner that is suitable for upholstered furniture. A special instruction for the cleaning of the fabric you have chosen is delivered together with the goods and can be found in the Brunner Finishes Specification.
- Wooden surfaces: the daily cleaning should be made with a smooth, dry duster.

For a normal use of the chair it is sufficient to clean the surfaces one or two times a year with a moist leather cloth. For moistening the cloth, please use water with a bit of a grease-releasing dishwashing agent with a lacing of vinegar. Afterwards please dry the humid surface with a smooth, clean cloth according to the wood fibre. Please avoid to rub strongly, as differences in the brightness could be the result. Please do not use scrubs or sanitary cleaner, in no case. After a longer use and a strong strain of the surfaces you can do a general cleaning with a matt finish.

- HPL (Thermopal) table surfaces: please see the special cleaning instruction.

**Lacquered wood and plywood surface**

The shells should regularly be cleaned with a soft lintless cloth. At normal use it is sufficient to clean the shells once or twice a year with a slightly wet cloth. Take water and add a small amount of standard mild fat-dissolving cleaning product. Then dry the surface with a soft and clean cloth alongside the wooden grain. Avoid strong rubbing as this might cause differing grades of shine in the surface. After long and heavy use the lacquered surface can be nourished with a standard furniture polish. Please follow the instructions for use and check on a hidden part of the furniture first.

**General care instruction for leather**

Leather is a frugal material and does not need special care, however is very sensitive against all aggressive agents. Please never use stain remover, solvents, turpentine, shoe polish or other unsuitable agents.

However, the maintenance care described in the following is obligatory to maintain your warranty claims.

Our furniture leathers are coloured with the help of aniline and then pigmented, means finished with a covering and protecting layer of colour. The surface can be smooth, such as with a natural grain appearance, or with an embossed grain depending on the chosen execution.

Covered leathers are very durable and largely light resistant.

Care: Free the leather from dust regularly, from time to time remove the dry dirt, once in a while clean with special leather care (not too often).

Do not rub.

Dust: Free from dust with a smooth cloth.

Dry dirt: Wipe leather with a damp cloth (distilled water). Dry with a smooth cloth of wool. Let it dry. Then do the maintenance care.

Liquids: Remove immediately with an absorbing cloth. Do not rub.

Food and oils: Remove immediately. Then please follow instruction as for dry dirt.

Maintenance care: Leather should be treated with a high-quality care product as a kind of preventive maintenance care minimum one time per year. This kind of care is refreshing its appearance and extends its durability and the typical leather characteristics for many years.



## brunner ::

### 4MORE FOLDING TABLE

#### CARE & MAINTENANCE

##### HPL Surface

**Cleaning:** Clean the surface simply using water and dry it with a paper tissue or a soft cloth. If the impurities cannot be removed, use a common cleaning agent without abrasive agents. Afterwards clean the surface with water and dry it.

**Persistent Contamination:** Use clean, hot water, clean cloths or paper tissues. Use normal cleaning agent without abrasive constituent, washing powder (especially heavy-duty detergent), liquid soap or hard soap. Remove dirt with solution of cleaning agent, or let it soak according to the degree of soiling, then wash off with clean water or glass cleaner. Wipe several times if necessary. Remove all traces of cleaning agent, to prevent streaks developing. With a clean, absorbent cloth or paper towel wipe the surface dry. The above procedure can be improved by means of a plastic cleaning sponge or a nylon brush.

