

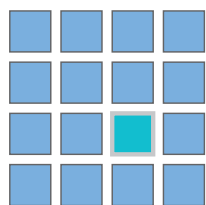
# X-BLOCK™

*Light Creates Atmosphere*



The „*Glas Brick*“

**made from plastic**



**X-BLOCK®**

<http://www.x-block.com>

# Unlimited



**X-BLOCK® can be used in a variety of ways:**

- Walls / privacy walls
- Counters
- Hanging wall constructions
- Room dividers / office dividers
- Furniture
- Shower walls
- Shelving

# Ideas...

## X-BLOCK® - the advantages at a glance:

- Simple and cost-efficient installation
- No messy or dirty installation or remodelling thanks to mortarless installation
- High-quality plastic
- Excellent light transmission
- UV resistant
- Inherent strength / stability
- Resistibility
- Flexibility thanks to quick installation / remodelling



# Super easy

## The X-BLOCK® building block principle

With the X-BLOCK® system, there are no limits to your creativity. From modern, translucent room dividers to attractive design and furniture elements – the innovative modular system lets you turn your decorating dreams into reality in a few simple steps: Quick. Easy. Clean.

1.

The first X-BLOCK® is inserted into the prepared profiled frame.

2.

The short vertical profiled joints between the individual building blocks secure the blocks in place.

3.

A long profiled joint is affixed to each fully installed row.

4.

The structure is held in place with the profiled frames.



*and clean...*



The X-BLOCK® is also a good choice for your **high moisture areas**.

Replace your shower curtain with a modern, easy-care design element made of X-BLOCK® building blocks to create your very own home spa.

In place of the profiled joints, a waterproof silicone caulking lets you enjoy a worry-free time in your bathroom oasis.

# Planning with

## The X-BLOCK® planner

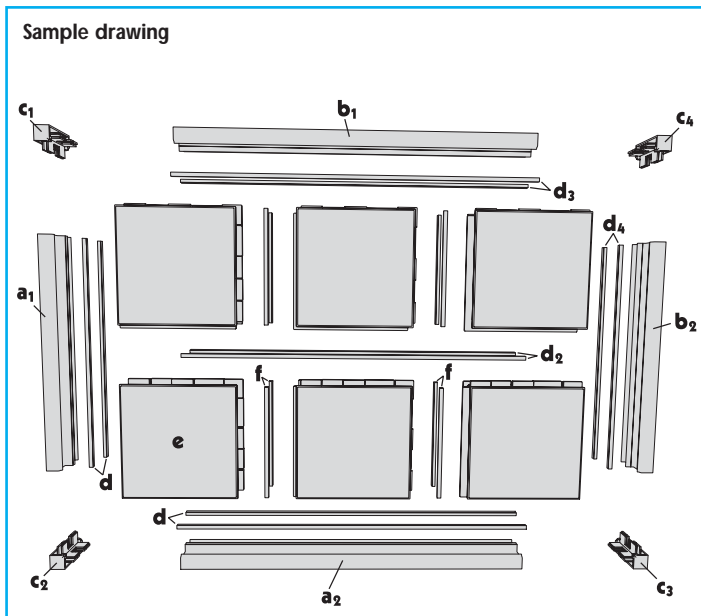
Draw your X-BLOCK® project into the planning diagram to the right.

The scale is 1:20, i.e. 1 cm in your drawing equals 20 cm in reality. One X-BLOCK® fills exactly one square centimetre.

In addition to the building blocks, you will need profiled frames, profiled joints and corner connectors to build your X-BLOCK® element. Please use the sample drawing on the left as your guide.

Please also indicate the colour and style of your X-BLOCKS® in your plan.

Then, transfer the quantities of the materials needed for your project to the order form on the far right.



### Explanation for the sample drawing

**a<sub>1</sub>, a<sub>2</sub>, b<sub>1</sub>, b<sub>2</sub>** = profiled frames

**c<sub>1</sub>, c<sub>2</sub>, c<sub>3</sub>, c<sub>4</sub>** = 90° corner connectors

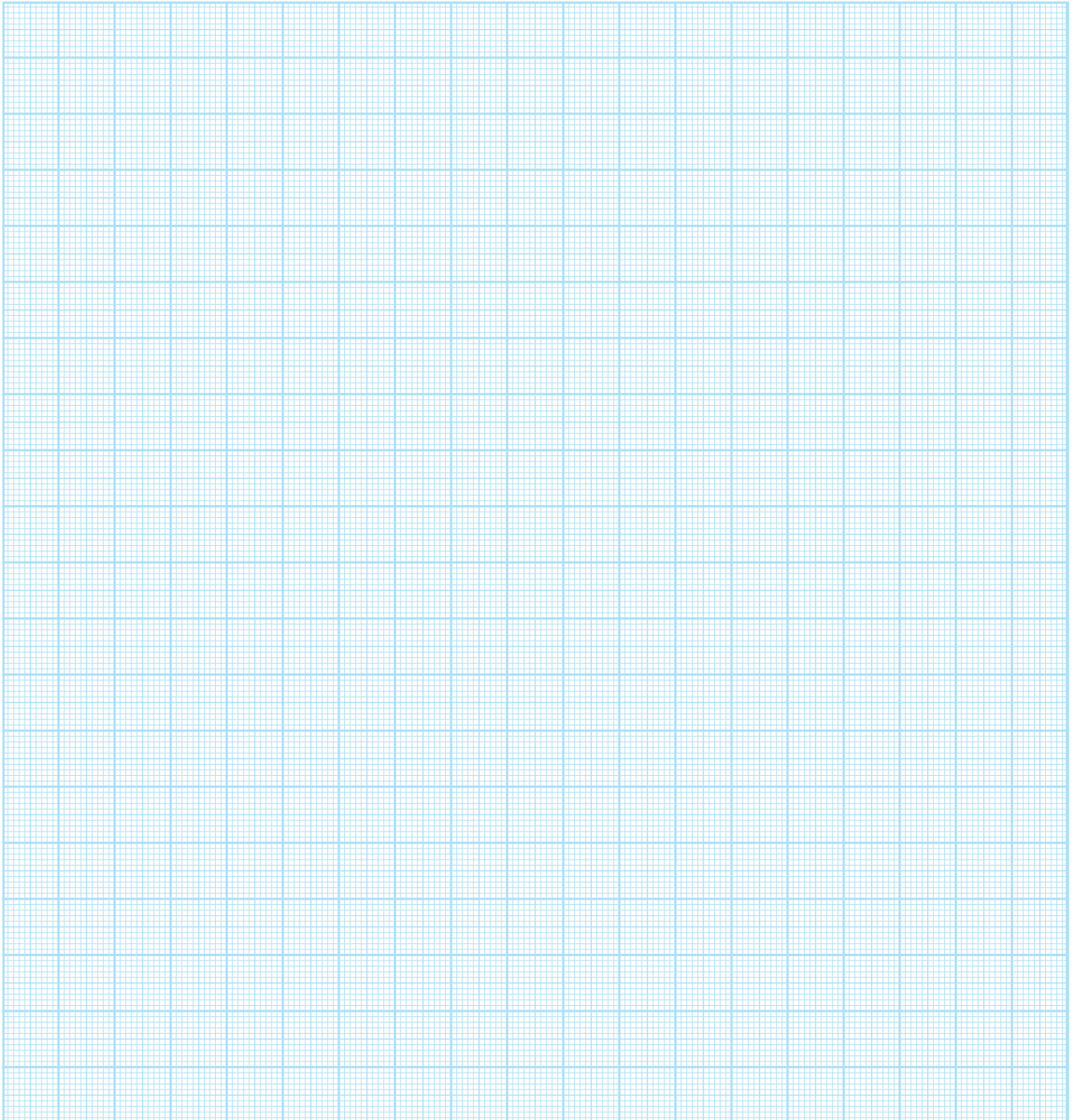
**d, d<sub>2</sub>, d<sub>3</sub>, d<sub>4</sub>** = profiled joints (long)

**f** = profiled joints (short)

**e** = X-BLOCK®



*a Concept...*



# Order Form

X-BLOCK® (20 x 20 x 8 cm)	<i>Silk-like</i>	<i>Glass-like</i>
 <i>Apple green</i>	_____ Stück	_____ Stück
 <i>Azure</i>	_____ Stück	_____ Stück
 <i>Burgundy</i>	_____ Stück	_____ Stück
 <i>Lilac</i>	_____ Stück	_____ Stück
 <i>Yellow</i>	_____ Stück	_____ Stück
 <i>Orange</i>	_____ Stück	_____ Stück
 <i>Ocean blue</i>	_____ Stück	_____ Stück
 <i>Turquoise</i>	_____ Stück	_____ Stück
 <i>Transparent</i>	_____ Stück	_____ Stück

## Profiled frames

Groove profile (180 cm): \_\_\_\_\_ Units

Tongue profile (180 cm): \_\_\_\_\_ Units

## Profiled joints

Long (0.5m<sup>2</sup> = 7 x 1.21m/package): \_\_\_\_\_ packages

Short (0.5m<sup>2</sup> = 20 x 195mm/package): \_\_\_\_\_ packages

## Connectors

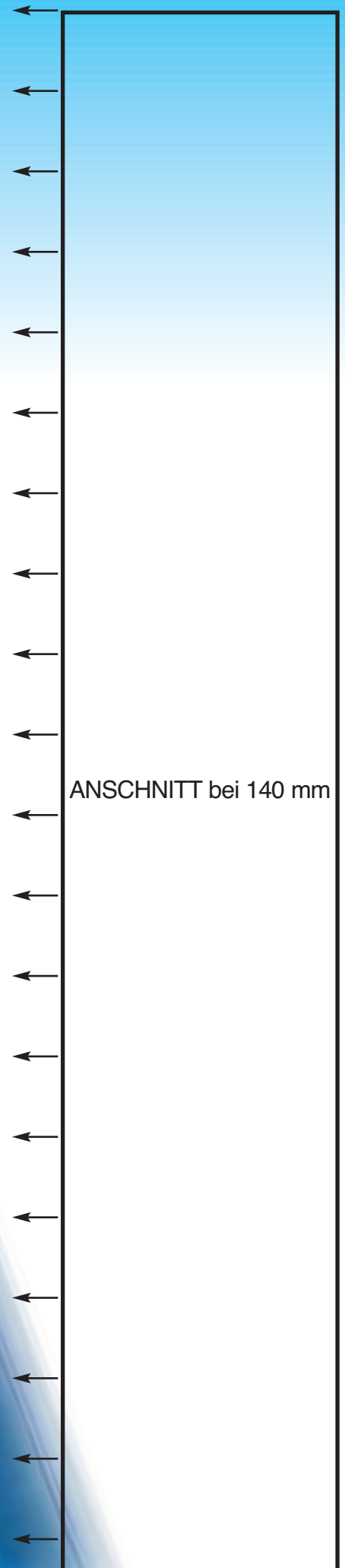
90° corner connectors (4 Units per package):

inwards \_\_\_\_\_ packages

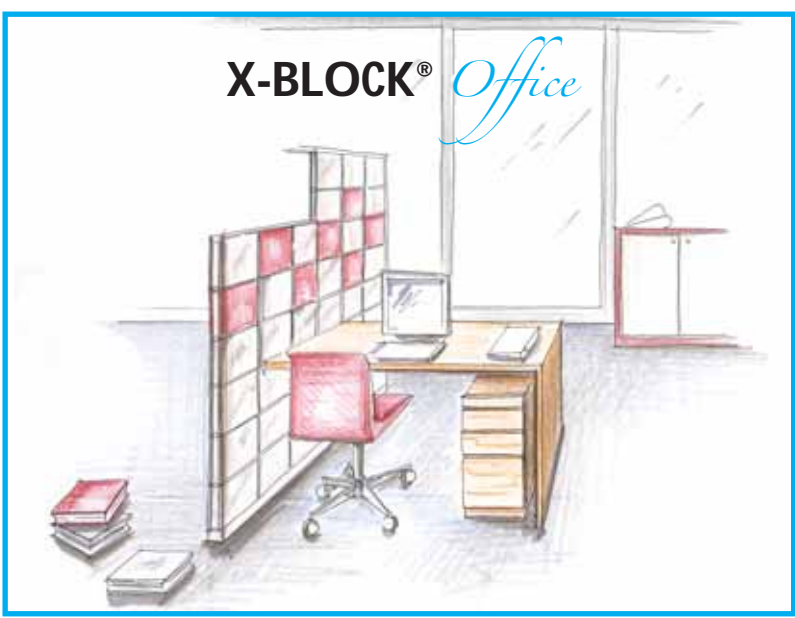
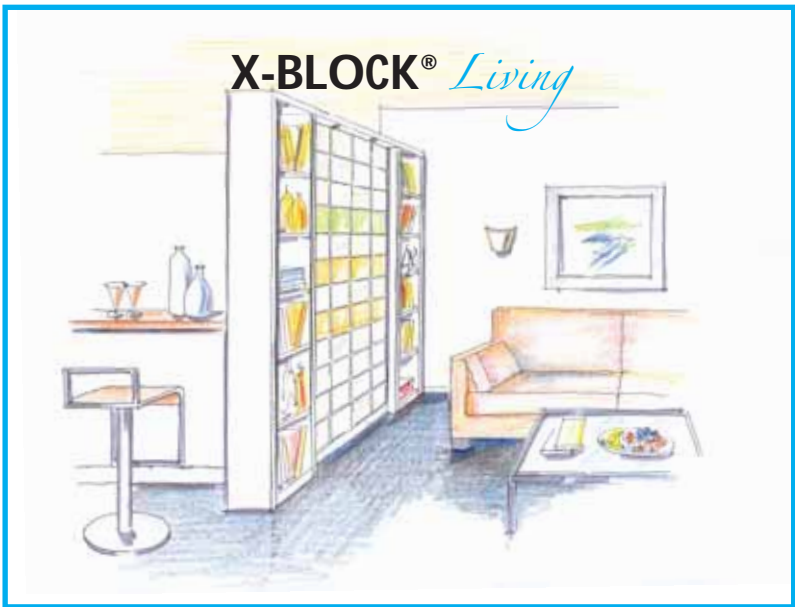
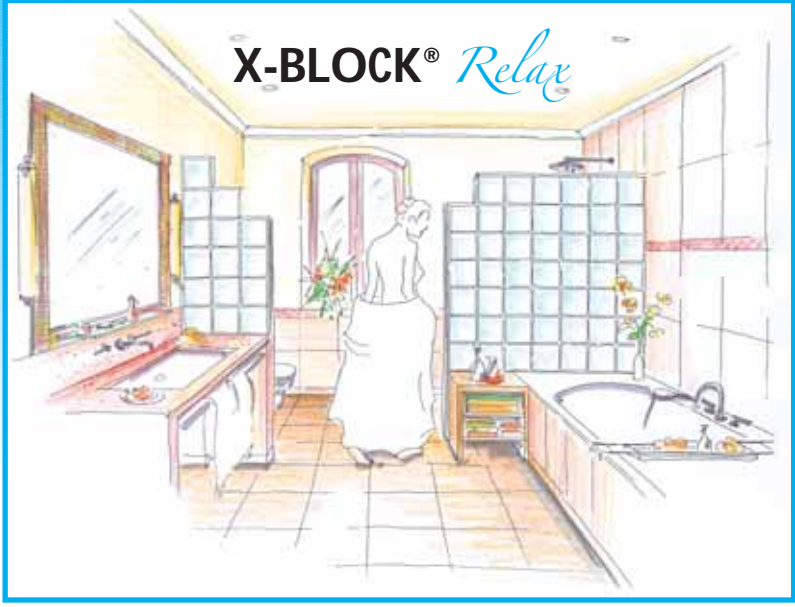
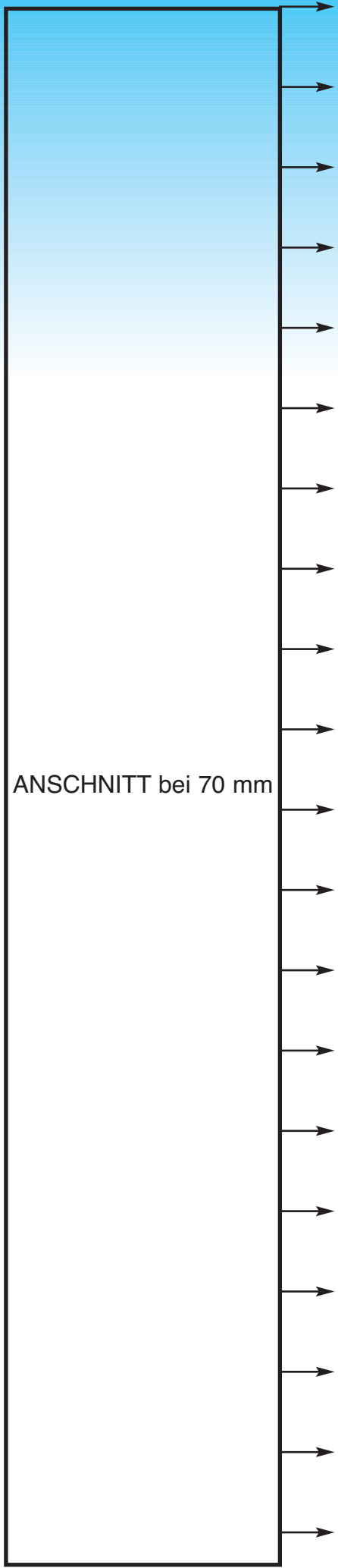
outwards \_\_\_\_\_ packages

for profiled frames (4 Units per package):

\_\_\_\_\_ packages

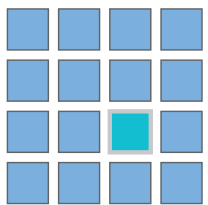


ANSCHNITT bei 140 mm





Consultant / Supplier:



**X-BLOCK®**

<http://www.x-block.com>