## JACKOBOARD® Plano 1200



The extremely big and extremely light construction board!

The 1200 mm wide XPS construction board for bespoke floor and wall applications and building furniture.

- The extremely wide construction board for fewer joints
- The extremely light construction board for quick installation
- Ideal for showers and bathrooms
- Easy to handle and simple to work with
- Can be covered directly with tiles, plaster or render


## Extremely big, extremely light!

JACKOBOARD ${ }^{\circledR}$ Plano 1200 is the waterproof construction board made of extruded polystyrene foam (XPS), which can be covered directly with tiles, plaster or render for a customised look thanks to its special coating on both sides. The extremely wide construction board means fewer joints between boards that need filling, which is especially advantageous in shower areas.

They are extremely light-weight which means they are quick and easy to work with. Due to their excellent thermal insulation properties they are ideal for use as effective thermal insulation. The construction boards are ideal for interior fittings and building furniture - especially in rooms exposed to high levels of moisture.

| Réf. | EAN code | Thickness <br> mm | Panel dim. <br> $\mathbf{m m}$ | Pack content <br> boards | Pack content <br> $\mathbf{m}^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4523751 | 4025345155242 | 12,5 | $2600 \times 1200$ | 40 | 124,8 |
| 4523749 | 4025345155235 | 20 | $2600 \times 1200$ | 35 | 109,2 |
| 4523752 | 4025345155259 | 30 | $2600 \times 1200$ | 25 | 78 |
| 4525092 | 4025345160185 | 50 | $2600 \times 1200$ | 16 | 49,92 |



JACKOBOARD® Plano 1200
is easy to work with.


JACKOBOARD® Plano 1200
is easy to install.


JACKOBOARD ${ }^{\circledR}$ Plano 1200 means fewer joints.

## Properties

- Perfect for bathrooms and wellness areas
- Quick installation
- Water repellent - Optimum thermal insulation properties $\lambda_{D}=0,034 \mathrm{~W} /(\mathrm{m} \cdot \mathrm{K})$

■ Light-weight, approx. $3-6 \mathrm{~kg} / \mathrm{m}^{2}$

- Thicknesses: $12,5,20,30,50 \mathrm{~mm}$
- Panel dimensions: $2600 \times 1200 \mathrm{~mm}$

