


Professional patio design -
MAY-screens perfectly complement your al fresco business


An intimate environment

orporate design down to the limits


Enclosed area

## Sound arguments for the use of MAY-screens

Maximization of profit and sales as a result of more customer space Longer al fresco season as customers are better sheltered from the wind and cold.
Your patio looks neat and tidy: this way your business is visually upgraded and stands out against your neighbours.
The screens provide ample space for individual printing motifs.

- The enclosed area is likely to attract families with small children

The intimate environment evokes a feeling of privacy.
Your customers are better protected against pickpockets.

## Advantages of MAY-screens

Easy mounting of the robust screens.
MAY-screens give a feeling of "see-and-be-seen" stylishness.
You feel sheltered and, yet, have an unobstructed view.
The mobile screen elements can easily be removed and reassembled Thus permission from the town authorities should not be a problem.

## Better turnover

Arouse attention and increase turnover with this eye-catcher The textile panels are ideal for corporate printing. Always in direct view, your individual logo will immediately strike the eye.

We offer durable silk-screening on any colour textile as well as full-colour digital printing lonly on white fabric).


Fastening the textile panel with a hook


Rolling the base

## Uniform appearance

Corporate design begins with your company letterhead and continues on your patio. A well-thought out concept with matching or possibly the same material for your umbrellas, awnings and enclosure screens will convince your customers. Should you, at a later stage, wish to change your corporate appearance, you can bring your patio up to date simply by exchanging the textiles.

## Easy handling

MAY-screens can be mounted in just a few steps. They can easily be moved to make room for the weekly market or a special event or when a storm comes in. Just do the following: Place the crossbar in the post. Fix by turning the end cap and then fasten the textile pane with the hook at the bottom end

## The metal components

Seawater-proof stainless steel posts manufactured in V4A (1.4401, AISI 316). The crossbar (up to 2.5 m in length) is made of aluminum and powder-coated in RAL 9006. That is, all parts are weatherresistant and rustproof. The screens can be secured against theft with the help of the special spanner supplied.

## The textiles

Choose one of our durable fabrics, developed specifically for outdoor use. We offer our textiles in a wide range of shades to enable optimal colour combinations to match the walls of your building, patio furniture and umbrellas or awnings

## Textile options

- MayTex Acryl classic awning fabric also available for MAY sunshades - MayTex Mesh coarse-meshed lattice structure for transparency See page 6 for details of materials and colours.


## Durability

While in use during the season MAY-screens do not require any maintenance. If the metal parts get dirty, they can be cleaned with a conventional stainless steel cleaner.

## Mobile base

With a weight of 21 kg and a diameter of 40 cm the base of the metal construction is extremely stable and sturdy. For wind-sheltered indoor areas we offer a lighter version with a base weight of 15 kg . The rim of the base is rounded off, which makes it easy to roll the post and base into the house in the evening. Or the base can be carried in.
The stainless steel posts are screwed to the base. This makes it possible to remove the posts in winter and save space for storage. The bottom of the base is padded to avoid scratching the patio floor. This is particularly important for marble or granite floors.

## MAY-screens series A

Single segment with 21 kg bases

| Measurements |  |  |
| :--- | :--- | :---: |
| a | post to post axis | cm |
| b | length of crossbar |  |
| c | length of textile panel | $\mathrm{a}-6.4$ |
| d | total length | $\mathrm{a}-14.4$ |
| e | base $\emptyset$ | $\mathrm{a}+40$ |
| $\mathbf{f}$ | base radius | 40 |
| g | vertical gap | 20 |
| h | post diameter | 4 |
| i | height of post | 6.4 |
| j | total height | $99 / 162$ |


customized choice of length, cm gradation, min. 60 cm , max. 250 cm


## Adjustable crossbars

Four grooves in the upright posts allow the crossbars to be positioned at an angle of 90 In addition, the angle of the crossbars can be varied by a maximum of $20^{\circ}$ either way. The most common ways of arranging the screens are shown under the heading "Frequently chosen patio layouts"


## Frequently chosen patio layouts


two lines, each fastened to the wall of the building at an angle of $90^{\circ}$

single U-shape, completely enclosed area
Customer access from inside the building

entrance of the building and customer passage along the wall

single U-shape with customer access from both sides along the building

## Sample layout of patio

top view, axial dimensions

side view of printed panels

top view of printed panels

printing on the outside surface


Measurements refer to the 5 panels required for this layout. All measurements are to be understood as approximate and do not include cutting allowance.


## MayTex-Acryl with Texgard impregnation

- material: $100 \%$ polyacrylic, spun-dyed, weight $300 \mathrm{~g} / \mathrm{m}^{2} \pm 5 \%$
- water column (fabric water tightness) 370 mm , European standard EN 20811
colour fastness: grade $\geqslant 7$ lagainst bleaching), tested acc. to standard EN ISO 105-BO2 ( $1=$ min., $8=$ max. $)$
colour fastness to artificial weathering: grade $\geqslant 4-5$ lagainst
protection agasted acc. to standard EN ISO $105-$ BO4 $(1=$ min., $5=$ max. $)$
against UV rays: UPF 40-80, tested acc. to UV standard 801


SA 314010 white
 yellow, grey knopped


SA 314014 mandarine


SA 314347 ruby


SA 314006 sapphire


SA 314362 dark green


SA 314018 white, grey


SA 314033 ivory


SA 314002 orange


SA 314546 patina blue



SA 314580 white, yellow/white nap


DA 7560 light yellow


SA 314397 magenta


SA 314763 bordeaux


SA 314414 navy blue


SA 314038 beige


SA 314325 ecru


SA 314003 yellow


SA 314007 pure red


SA 314143 mallow


DA 7244 lime green


SA 314471 silver grey
dark brown knopped


SA 314045 pyrite


SA 314011 royal blue


SA 314396 green/ apple green structured



SA 314028 stone grey, mottled SA 314044 grey-white


DA 8203 basalt grey


SA 314364 telegrey/white
 SA 314402 black
beige, structured


DA 8779 olive brown


SA 314016 dark brown


DA 7559 taupe


SA 314154 black

## MayTex-Mesh

- polyester fabric, PVC-coated, heavy-metal and cadmium-free
produced in accordance with The Environment Management norm DIN ISO 14001
- plain white; all other colours are printed
- fabric in mesh structure (mesh-size: approx. $1 \times 1.4 \mathrm{~mm}$ )
- air permeability of $1800 \mathrm{l} / \mathrm{m}^{2} / \mathrm{sec}$ at 2 mbar
- dirt and water-repellent PVC
- very good light and weather fastness (UV resistance)
- highly tear resistant (tear strength: $1300 / 1500 \mathrm{~N} / 5 \mathrm{~cm}$, acc. DIN 53354) - low flammability acc. DIN 4102 B1and M1; thus also suited for indoor areas


MayTex-Mesh, white


MayTex-Acry

weather-proof, resistant against high and low temperature extremes

- rot-resistant
- scratch-proof, dimensionally stable, easy care


MayTex-Mesh

## WE MAKESUMMER

Stainless steel post
Height 93 cm , weight 2.72 kg , seawater-resistant V4A, outer $\varnothing 6.35 \mathrm{~cm}$.


Order No. WA0093

## Stainless steel post

Height 156 cm , weight 4.25 kg , seawater-resistant V4A, outer $\varnothing 6.35 \mathrm{~cm}$.
Order No. WA0156

## Base for indoor area

Weight 15 kg , cover of seawater-resistant V4A, outer $\varnothing 33 \mathrm{~cm}$, height 5 cm .
Order No. WA1015

## Base for outdoor area

Weight 21 kg , cover of seawater-resistant V4A, outer $\varnothing 40 \mathrm{~cm}$, height 5 cm .
Order No. WA1021

## Wall bracket

Needed if you wish to fasten a MAY-screen directly and flush to the house wall. As you require one postless, it is not only a practical but also a money-saving option. Moreover, your screen becomes very stable.
In principle, the wall bracket can be fixed to any upright surface
 (brick, wood, glass etc.). Delivered without dowels.

Order No. WA2001

Required Accessories
(at least 1 set necessary per patio)

## Tubular box wrench

to screw the stainless steel post to the base.
Order No. WA9002

## Face spanner

to turn the end cap into the stainless steel post.


Order No. WA9003

## Carry handle

for the stainless steel posts.
Order No. WA9004

Spare parts Expanders
black, 10 per packaging unit.
Order No. WA9001


