

# studiokolor

LARGE FORMAT PRINTING COMPANY

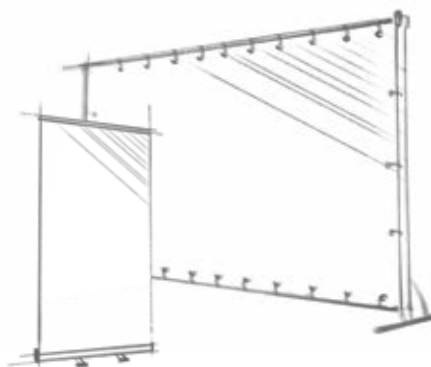
## PRODUCTS CATALOG



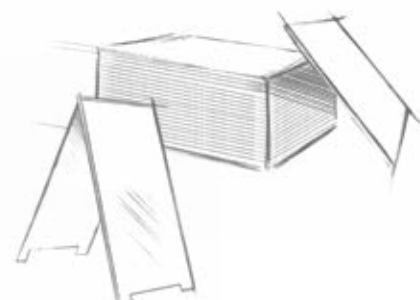
### SUBLIMATION PRINTS

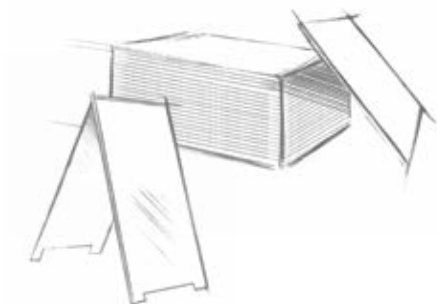
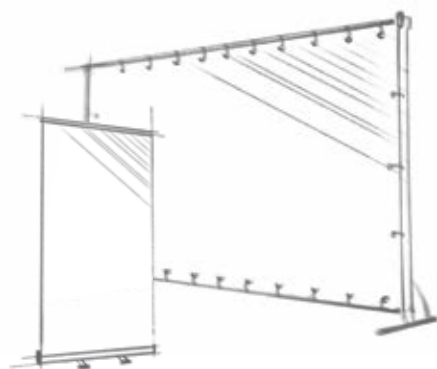


### UV PRINTING ON FLEXIBLE MATERIALS



### PRINTING ON RIGID MATERIALS





## SUBLIMATION PRINTS

PRINTS FOR COFFER FRAMES .....	3
INDOOR BANNERS .....	4
STAGE AND EVENT ARRANGEMENTS .....	4
TEXTILE BANNERS .....	5
NON WOVEN FABRIC BANNERS .....	5
BARRIER COVERS .....	6
PROMOTIONAL FLOOR MATS .....	6
BEACH FLAGS .....	7
ADVERTISING FLAGS .....	9
TENTS .....	10
POP-UP BANNERS .....	10
PROMOTIONAL PARASOLS .....	11
PROMOTIONAL WOODEN CHAIRS .....	11
STRAIGHT TEXTILE WALLS .....	12
ARCHED TEXTILE WALLS .....	12
TEXTILE WALLS TYPE C .....	13
HOP-UP WALLS .....	13
PROMOTIONAL COUNTERS .....	14
PROMOTIONAL COCTAIL TABLES .....	14



## UV PRINTING ON FLEXIBLE MATERIALS

FRONTLIT BANNERS .....	15
MESH BANNERS .....	15
BLOCKOUT BANNERS .....	16
BACKLIGHT BANNERS .....	16
ROLL - UPS .....	17
X-BANNERS .....	17
PVC FLOORINGS .....	18
FLOOR STICKERS .....	18
UV BACKLIT FILM .....	19
WALLPAPERS .....	19
SELF-ADHESIVE FILMS .....	19
TEXTILES FOR UV PRINTING .....	20
TEXTILES FOR UV PRINTING FOR BACKLIT APPLICATIONS ...	20



## PRINTING ON RIGID MATERIALS

FOAMED BOARDS .....	21
TRANSPARENT BOARDS .....	21
DIBOND COMPOSITE BOARDS .....	22
FLUTED POLYPROPYLENE BOARDS .....	22
TWO-SIDED A-BOARDS .....	23
PALLETS WRAPPING .....	23

## ▶ PRINTS FOR COFFER FRAMES

### DECORS

- polyester material with basis weight of 210 or 220 g/m<sup>2</sup> and limited translucency
- the possibility of making printouts of almost any length, with a maximum width of 310 cm
- printing with the use of direct dye-sublimation technology
- printout trimmed with PVC keder 14 x 3 mm (or other as per order)
- intended for one-sided coffer frames
- decors adapted to coffer frames of various structures

### BLOCKOUT

- maximum graphic width in one piece: 300 cm
- material: polyester with non-flammability certificate
- black-coloured reverse side of the material to block light
- printing with the use of direct dye-sublimation technology
- printout trimmed with PVC keder 14 x 3 mm (or other as per order)
- intended for one- and two-sided coffer frames
- used frequently as a trade fair stand component

### BACKLIGHTS

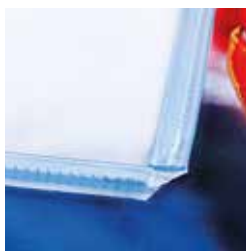
- material dedicated to backlighting
- printing with the use of direct dye-sublimation technology
- printout trimmed with PVC keder 14 x 3 mm (or other as per order)



### COFFER FRAMES

- made of aluminum profile
- one- or two-sided
- self-standing (with stabilising feet) and suspended
- with (LED lamps) and without backlighting

### ⚙️ ADVANTAGES



PVC keder to facilitate installation



A sewn-in loop facilitates artwork replacement



Packed printout saves space

### ⚙️ SELECTED PROPERTIES OF COFFER FRAMES



125 mm aluminium section



Stabilising feet



LED lighting





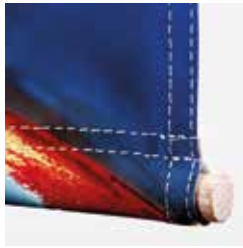
## ▶ INDOOR BANNERS

- available in different sizes
- rolled up, lightweight, easy to transport
- high-quality printouts on a wide range of materials
- typical finishing methods:
  - top, bottom: tunnels + two round stiffening battens
  - rope to hang the banner
  - sides: double stitching
- the battens eliminate flapping in moderate puffs of wind indoors

### FINISH



Banner top



Banner bottom



Double stitch



## ▶ STAGE AND EVENT ARRANGEMENTS

- the possibility of making very large projects by making them from pieces, e.g. stage and trade fair decors, sports stadium flags, theatrical and television sets, and artwork arrangements for mass events
- printing in direct sublimation technology (up to a width of about 3.2 m in one piece) and in UV technology (up to about 5 m in one piece)
- printing on many different materials is possible
- finishing method – as per customer's individual order



MEGA-PRINTOUTS  
AVAILABLE  
TO ORDER

## ▶ TEXTILE BANNERS

- available in any sizes
- printouts on polyester material of flag or banner type
- printed with the use of direct dye-sublimation technology
- various finish options available:
  - cut to size
  - edges reinforced with polyester band + eyelets
  - tunnel
  - trimmed edge
  - trim + string and loops in corners
- depending on finish type, banners may be used in different applications, e.g. as a pitch-board flag
- used typically in settings of mass events



THE OFFER  
DOES NOT  
INCLUDE  
FRAMING

### FINISH OPTIONS



Edges reinforced with polyester band + eyelets



Tunnel



Cut to size

## ▶ NON WOVEN FABRIC BANNERS

- non woven fabric 130 g/m<sup>2</sup>
- lightweight reinforced fabric
- direct dye-sublimation printing technology
- cutting to size and eyelets each 100 cm in standard
- very lightweight – many meters long printed rolls can be made to order
- to be used e.g. as an excellent element of mass event settings / advertising pitch sideboards



### ADVANTAGES



Lightweight reinforced fabric



Cutting to size and providing eyelets in standard

MANY METER  
LONG PRINTOUTS  
AVAILABLE  
TO ORDER



## ▶ BARRIER COVERS

- dimensions adapted to barrier dimensions
- printed on fabrics with basis weight of 210 or 220 g/m<sup>2</sup>
- printing with the use of direct dye-sublimation technology
- to be used during mass events

### ADVANTAGES



Easy to install – fixed with velcro straps



TWO  
DIFFERENT ARTWORKS  
PRINTED ON BOTH SIDES  
AS AN OPTION

## ▶ PROMOTIONAL FLOOR MATS

- polyester material with non-slip backing
- sublimation printing
- floor mat thickness: 2,8 mm
- used as an advertising medium or for interior decoration

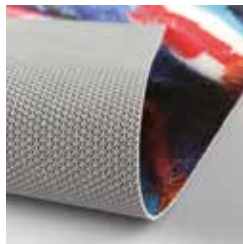
### ADVANTAGES



Roll floor mat



Thickness 2,8 mm



Non-slip backing



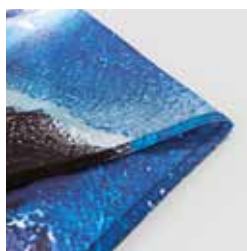
FIRE  
RESISTANCE  
CERTIFICATE



## ▶ BEACH FLAGS

- **STANDARD** – 110 g/m<sup>2</sup> polyester material, tunnel sewn of black elastic band
- **PREMIUM** – made entirely of 110 g/m<sup>2</sup> polyester material, including tunnel
- **TWO-SIDED** – made of two layers of 110 g/m<sup>2</sup> polyester fabric and see-through blocking spacer allowing to expose different artwork on each side of the beach flag
- **RECTANGULAR** – made entirely of 110 g/m<sup>2</sup> polyester material, including tunnel
- typically, made in four shapes (TYPE 1, 2, 3, H) and four sizes (page 8)
- material with non-flammability certificate
- artwork very well visible on reverse side – one-sided beachflag
- printing with the use of direct dye-sublimation technology
- tunnel reinforces at both winder ends
- mast of glass fibre and aluminium
- available also in other shapes (as per the customer's template)

### ⓘ ADVANTAGES



Artwork very well visible on reverse side – PREMIUM, STANDARD beachflags

### ▮ FINISH OPTIONS



Reinforced tunnel with loop to make installation easier



Rubber band tunnel – STANDARD beachflag



Printed tunnel – PREMIUM beachflag



Edges trimmed with double stitch



STANDARD



PREMIUM



TWO-SIDED



RECTANGULAR

## TYPES



## DIMENSIONS



## SPECIFICATION

	TYPE 1					TYPE 2				TYPE 3			
	Size	Beach-flag height [cm]	Mast height [cm]	Visible artwork size [cm]	Weight [kg]	Beach-flag height [cm]	Mast height [cm]	Visible artwork size [cm]	Weight [kg]	Beach-flag height [cm]	Mast height [cm]	Visible artwork size [cm]	Weight [kg]
STANDARD	S	240	290	56 x 194	0,7	247	290	61 x 206	0,7	228	290	76 x 173	0,7
	M	312	350	66 x 266	1,0	312	350	66 x 266	1,0	275	350	102 x 233	1,0
	L	395	445	84 x 343	1,3	397	445	84 x 346	1,3	320	445	134 x 317	1,3
	XL	505	550	91 x 383	1,8	500	550	91 x 398	1,8	440	550	164 x 386	1,8
PREMIUM	S	245	290	56 x 194	0,7	250	290	61 x 206	0,7	225	290	76 x 173	0,7
	M	314	350	66 x 266	1,0	314	350	66 x 266	1,0	274	350	102 x 233	1,0
	L	396	445	84 x 343	1,3	395	445	84 x 346	1,3	336	445	134 x 317	1,3
	XL	510	550	91 x 383	1,8	502	550	91 x 398	1,8	443	550	164 x 386	1,8
TWO-SIDED	S	245	290	56 x 194	1,0	250	290	61 x 206	1,0	225	290	76 x 173	1,0
	M	314	350	66 x 266	1,3	314	350	66 x 266	1,3	274	350	102 x 233	1,3
	L	396	445	84 x 343	1,6	395	445	84 x 346	1,6	336	445	134 x 317	1,6
	XL	510	550	91 x 383	2,1	502	550	91 x 398	2,1	443	550	164 x 386	2,1
RECTANGULAR	TYPE H												
	S	230	270	75 x 230	1,1								
	M	290	330	75 x 290	1,2								
	L	390	430	75 x 390	1,5								



## + ACCESSORIES



### MASTS

Made of glass fibre and aluminium.



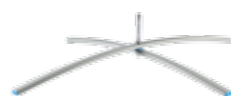
### DRIVE-IN BASE

Drive-in base used for hard substrates such as tamped down soil, 60 cm; for sizes: S, M, L, XL, weight: 1,7 kg



### SCREW-IN BASE

A base to be screwed into loose substrates such as sand or snow (total length 50 cm, screw length 24 cm); for sizes: S, M, L, XL; weight: 0,8 kg



### SMALL CRUCIFORM BASE

Lightweight cruciform base 70 cm, powder-painted, used for compact substrates; for size: S, weight: 1,8 kg



### LARGE CRUCIFORM BASE

Large cruciform base with rotator 90 cm, the cross powder-painted black, also for outdoor use where additional load in the form of soft water-filled base is recommended; for sizes: S, M, L, XL; weight: 7 kg



### FLAT BASE

Flat base with rotator, also for outdoor use where additional load in the form of soft water-filled base is recommended;

for sizes: S, M, L, XL

BASE: 40 x 40 x 0,42 cm; weight: 5,7 kg

BASE: 40 x 40 x 0,8 cm; weight: 10 kg



### SOFT WATER-FILLED BASE

Soft base filled with water up to 10 L, to provide additional load weight for flat and cruciform bases of size: S, M, L, XL; weight: 0,15 kg



### BAG FOR FLAT BASE

Bag for flat base to make transport easier; dimensions: 40 x 40 cm; weight: 0,2 kg



### BAG FOR BEACHFLAG

A convenient bag for safe transport of masts together with flags and cruciform, and drive-in;

#### BAG FOR S, M BEACHFLAG

dimensions: 100 x 20 cm; weight: 0,4 kg

#### BAG FOR L, XL BEACHFLAG

dimensions: 124 x 22 cm; weight: 0,52 kg

#### BAG FOR DOUBLE-SIDED BEACHFLAG

dimensions: 155 x 20 cm; weight: 0,82 kg

## ▶ ADVERTISING FLAGS

- **SINGLE-SIDED FLAGS** – artwork very well visible on reverse side
- **TWO-SIDED FLAGS** (different artwork on each side)
- the possibility of making almost any flag size
- printed on polyester material with basis weight of 110 g/m<sup>2</sup>
- printing with the use of direct dye-sublimation technology
- edge finish adapted to mast type – with or without arm

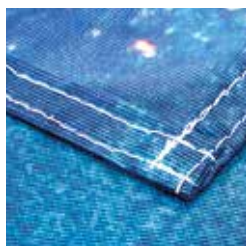
### STANDARD FINISH

- top: tunnel for masts with arm or double-stitch trim for masts without arm
- bottom and right side: double-stitch trim
- left side: flag band + carabiners
- other finishing methods are available as per customer's order

### ADVANTAGES



Tunnel



Edge finished with double-stitch trim



Edge with carabiners reinforced by flag band



## ▶ TENTS

- made of polyester material
- water resistance
- the possibility of any personalization
- available in many versions (with side walls)
- easy assembly
- the possibility of valuation of individual elements - the roof / walls alone

### ✚ SPECIFICATION

Type	System dimension length x width [cm]	Dimension in the package width x height x length [cm]	Weight [kg]
Tent 300 x 300	300 x 300	25 x 25 x 160	18
Tent 450 x 300	450 x 300	25 x 32 x 155	22
Tent 600 x 300	600 x 300	27 x 44 x 155	30



### 🔍 ADVANTAGES



Scissor construction



Seam protection against  
soaking



Transport bag

**DURABLE  
ALUMINUM  
CONSTRUCTION**

### ✕ VARIANTS OF PRINT ASSEMBLY



## ▶ POP-UP BANNERS

- available in three sizes
- print on fabric material, trimmed with tape and stretched over a metal structure
- two-sided advertising systems
- for indoor and outdoor exposition
- convenient to transport (bag included)
- easy to install

### ✚ SPECIFICATION

Type	System dimensions width x height [cm]	Dimension packed [cm]	Weight [kg]
S	140 x 70	Ø 65	2,7
M	200 x 90	Ø 85	3,7
L	250 x 100	Ø 100	4,7



**UNFOLDS  
IMMEDIATELY  
WHEN TAKEN OUT  
FROM BAG**

## ▶ PROMOTIONAL PARASOLS

- made of polyester material
- aluminum, white frame
- the possibility of any personalization

### ⚙️ SPECIFICATION

Type	Shape	Dimension [cm]	Height [cm]	Number of arms	Dimension in the package width x height x length [cm]	Weight [kg]
Type A	Round	180	up to 230	8	15 x 15 x 125	4
Base A	Square	40 x 40	12/25	-	42 x 42 x 17	3

### ⚙️ ADVANTAGES



Handle-lock opening system



Water base



## ▶ PROMOTIONAL WOODEN CHAIRS

- polyester material
- easy assembly
- solid, light and mobile

### ⚙️ SPECIFICATION

Type	Construction dimension width x height x depth [cm]	Dimension in the package width x height x length [cm]	Weight [kg]
Model 1	58 x 123 x 6,2	59 x 124 x 7	5

### ⚙️ ADVANTAGES



Solid, light and mobile



Three-step adjustment



Print can be replaced





## ▶ STRAIGHT TEXTILE WALLS

- available in four sizes
- printout on textile material with basis weight of 175 g/m<sup>2</sup> with the use of direct dye-sublimation technology
- elastic material thanks to which the artwork perfectly follows the wall shape
- frame structure made of aluminium tubes with diameter 30 mm
- two-sided artwork as an option
- printout easy to install on frame structure by pulling the fabric over and zipping up

### ⊕ SPECIFICATION

Type	System dimensions width x height x depth [cm]	Weight [kg]
Straight 250 x 230	250 x 230 x 40*	11
Straight 300 x 230	300 x 230 x 40*	12
Straight 400 x 230	400 x 230 x 40*	13
Straight 590 x 230	590 x 230 x 40*	20

\* 40 cm - foot length

### ! ADVANTAGES



Metal feet provided to stabilise the structure



Zip fastener to facilitate printout installation



Frame assembled by means of "click" system



## ▶ ARCHED TEXTILE WALLS

- available in four sizes
- printout on textile material with basis weight of 175 g/m<sup>2</sup> with the use of direct dye-sublimation technology
- elastic material thanks to which the artwork perfectly follows the wall shape
- one- or two-sided printing
- printout easy to install on frame structure by pulling the fabric over and zipping up
- quick "click" frame assembling system
- aluminium structure

### ⊕ SPECIFICATION

Type	System dimensions width x height x depth [cm]	Weight [kg]
Arched 250 x 230	250 x 230 x 35	9
Arched 305 x 230	305 x 230 x 35	10
Arched 400 x 230	400 x 230 x 35	12
Arched 530 x 230	530 x 230 x 35	15



Wall depth – 35 cm



## ▶ TEXTILE WALLS TYPE C

- available in two sizes
- polyester material with basis weight of 175 g/m<sup>2</sup>
- direct dye-sublimation printing technology
- two-sided printing possible
- elastic material thanks to which the artwork perfectly follows the wall shape
- printout easy to install on frame structure by pulling the fabric over and zipping up
- lightweight but very durable construction
- easy-to-assemble frame – “click” system
- eye-catching shape

### ⊕ SPECIFICATION

Type	System dimensions width x height x depth [cm]	Weight [kg]
Type C 250 X 230	250 x 230 x 50	17
Type C 300 X 230	305 x 230 x 50	18

### ⚙ ADVANTAGES



Metal feet provided to stabilise the structure



Zip fastener to facilitate printout installation



Frame assembled with the use of “click” system



## ▶ HOP-UP WALLS

- available in three sizes
- elastic creaseproof material
- direct dye-sublimation printing technology
- artwork fixed to frame with velcro fasteners
- relatively light frame structure of anodised aluminium
- structure foldable together with fabric
- wheeled textile transport bag included

### ⊕ SPECIFICATION

Type	System dimensions width x height x depth [cm]	Weight [kg]
Straight Hop-up 2 x 3	152,5 x 226 x 29,5	11
Straight Hop-up 3 x 3	226 x 226 x 29,5	14
Straight Hop-up 4 x 3	299,5 x 226 x 29,5	16
Straight Hop-up 5 x 3	373 x 226 x 29,5	18

### ⚙ ADVANTAGES



Fixed with velcro fasteners



Frame foldable together with printout



## ▶ PROMOTIONAL COUNTERS

- polyester fabric prints
- sublimation printing
- quick and easy assembly
- durable lightweight construction
- beech colored countertop
- transport bag included

### ✚ SPECIFICATION

Type	System dimension width x height x depth [cm]	Dimension in the package width x height x length [cm]	Weight [kg]
Hop-up counter	106 x 102 x 36	41 x 111 x 19	9,8



### ! ADVANTAGES



Folding construction



Mounting the print on velcro



Transport bag

## ▶ PROMOTIONAL COCTAIL TABLES

- foldable, lightweight and stable construction
- perfect for events, also outdoor
- print on flexible material
- possibility of individual printing in sublimation technology

### ✚ SPECIFICATION

Type	Top dimension diameter x height [cm]	System dimension diameter x height [cm]	Logistic dimension width x height x depth [cm]	Weight [kg]
Table A80	ø 80	80 x 109	81 x 136 x 5	11

### ! ADVANTAGES



Steel construction,  
powder coated



Structure lock



Durable top made  
of HDPE plastic





## FRONTLIT BANNERS

- available in any size and different finish options
- maximum graphic width in one piece: 500 cm
- weldable material allows to produce large-area advertising surfaces
- available with basis weight of 450 g/m<sup>2</sup> and 510 g/m<sup>2</sup>
- allows to obtain high-quality UV printouts
- dedicated for short- and medium-lived applications
- typical finishing methods:
  - cut to size
  - welded around + eyelets every 50 cm
  - welded tunnel
  - sewn-on round keder
  - sewn-in velcro straps
- other finish options available as per customer's order



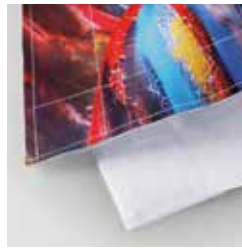
### TYPICAL FINISHING OPTIONS



Weld + eyelets



Sewn-on round keder



Sewn-in velcro straps



Welded tunnel

OTHER FINISHING METHODS ARE AVAILABLE AS PER CUSTOMER'S ORDER

## MESH BANNERS

- available in any size
- maximum graphic width in one piece: 500 cm
- material: mesh-structured PVC fabric of durable fibres
- available in standard (280 g/m<sup>2</sup>) and premium (340 g/m<sup>2</sup>) versions
- much lighter than frontlit or backlit type textiles
- enables free flow-through of air and light
- perfect as a carrier for large ads installed on building façades
- typical finishing methods:
  - cut to size
  - welded around + eyelets every 50 cm
  - welded tunnel
  - sewn-on round keder



### TYPICAL FINISHING OPTIONS



Weld + eyelets



Welded tunnel



Sewn-on round keder

INSTALLED TYPICALLY ON BUILDINGS

## ▶ BLOCKOUT BANNERS

- available in different sizes and finish options
- weldable material allows to obtain large advertising surfaces; maximum graphic width in one piece: 320 cm
- a coated material with a spacer inside preventing the artwork from being seen from reverse side
- thanks to inner separator, banners do not show through even on sunny days and are perfectly readable
- particularly suitable for two-sided printing
- allows to obtain high-quality printouts characterised with high resistance to tearing and fraying
- can be used both indoors and outdoors



### TYPICAL FINISHING OPTIONS



Cut to the size



Weld + eyelets



Welded tunnel



Sewn-on round keder

DIFFERENT  
ARTWORK ON EACH  
OF BANNER SIDES

## ▶ BACKLIGHT BANNERS

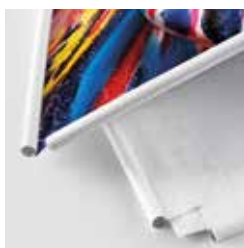
- a coated matt-finished material characterised with excellent light diffusion and transmission properties
- two-sided UV technology printing (with vertical mirror image on reverse side)
- maximum graphic width in one piece: 495 cm
- the printout looks the same during the daytime (without backlighting) as at night-time ("day/night" feature)
- material very resistant to tear and wear, moisture, UV radiation, and both low and high temperatures
- intended mainly for framing



### TYPICAL FINISHING OPTIONS



Cut to size



Sewn-on round keder



Welded tunnel

EXCELLENT  
FOR BACKLIT  
ADS

## ROLL-UPS

- available in three sizes
- UV technology printing on material with basis weight of 240 g/m<sup>2</sup>
- fast and easy to install
- aluminium structure
- bag included

### SPECIFICATION

Type	System dimensions width x height x depth [cm]	Artwork dimensions width x height [cm]	Weight [kg]
80	81,5 x 208 x 32	80 x 210	2,3
85	86,5 x 208 x 32	85 x 210	2,4
100	101,5 x 208 x 32	100 x 210	2,5

### ADVANTAGES



Printout on polyester material



Mast stabiliser



Aluminium structure



BAG  
INCLUDED

## X-BANNERS

- UV printout on a 440 g/m<sup>2</sup> PVC material with black spacer
- artwork fixed with the use of simple eyelet system
- lightweight structure of glass fibre
- a structure of 4 crossing bars and a stabilising support
- lightweight and versatile mobile advertising system, fast and easy to install
- cover included

### SPECIFICATION

Type	System dimensions width x height x depth [cm]	Artwork dimensions width x height [cm]	Weight [kg]
X-BANER 80	85,5 x 195 x 95	80 x 180	1,4

### ADVANTAGES



Eyelets for quick assembly

LIGHTWEIGHT  
STRUCTURE FOLDS  
FLAT TOGETHER  
WITH PRINTOUT



COVER  
INCLUDED



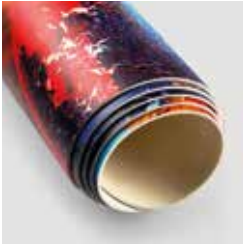
## ▶ PVC FLOORINGS

- material: polyester coated with foamed PVC, with thickness of 2.2 mm and basis weight of 1000 g/m<sup>2</sup>
- maximum graphic width in one piece: 313 cm
- UV technology printing
- soft and soundproof flooring is perfect as an advertising medium or for interior decoration
- resistant to stretching, tearing, and creasing



ANTI-SKID  
CERTIFIED  
PRODUCT

### ⚙ ADVANTAGES



Delivered in rolls



Cut to shape as per order



2.2 mm thick flooring

## ▶ FLOOR STICKERS

- available in any size
- material: laminated monomer self-adhesive film
- durable material – resistant to mechanical damage and aggressive detergents
- UV technology printing
- high quality printouts – vivid colours
- very good adhesion to smooth surfaces



FOR INDOOR  
AND OUTDOOR  
APPLICATIONS

### ⚙ ADVANTAGES



Any shape can be cut to order



Printout edges protected  
with laminate



Non-slip structure

## ▶ UV BACKLIT FILM

- material: specifically coated 180 micron thick polyester film
  - available in three widths: 106.7 cm, 127 cm, and 152.4 cm
  - UV technology printing in double strike mode
  - photo-quality printouts with extraordinary colour depth
  - used mainly for indoor backlit ads
  - finish:
    - cut to the size
- 



## ▶ WALLPAPERS

- many sizes available to order
  - material: specifically coated Fleece with smooth structure and basis weight of 210 g/m<sup>2</sup>
  - large artwork divided into pieces with maximum piece width of 104 cm
  - excellent product, used both as decorative and ad-carrying material
  - high quality UV technology printing – vivid durable colours
  - easy to put up with the use of wallpaper glue
  - resistant to damage and soiling
  - health-friendly
  - standard finish: cut to size without laps
- 



## ▶ SELF-ADHESIVE FILMS

- the possibility to prepare an advertisement of any size and shape
- perfectly adapt to many types of surfaces
- UV technology printing
- depending on film type, printouts are intended for short-, medium-, and long-living indoor and outdoor applications
- perfectly suitable for sticking on shop windows, trade fair stands, exposition walls and advertising boards, as well as cars



## ▶ TEXTILES FOR UV PRINTING

- available in different sizes
- materials: 100% polyester
- fire- and water-proof
- one-sided UV technology printing
- light-diffusing inextensible materials
- used mainly for fair stands, also in blackout version

### FINISH



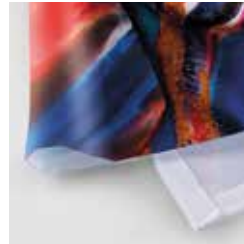
UV PRINTOUTS ON  
UP TO 5 M WIDE  
SINGLE GORE



Cut to the size



Sewn-on flat keder

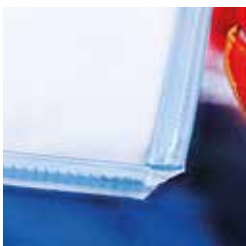


Welded tunnel

## ▶ TEXTILES FOR UV PRINTING FOR BACKLIT APPLICATIONS

- available in different sizes
- maximum graphic width in one piece: 500 cm (depends on finishing)
- materials with a weight of 180 g/m<sup>2</sup>
- UV technology printing
- guarantee high quality of printed graphics
- they are impervious to air and water
- they let light through and disperse it well
- mainly used in illuminated advertising media such as lightboxes and coffer frames
- they can also be used in advertisements without backlighting
- used outdoors and indoors
- materials easy to assemble
- finishing: sewn-on flat keder 14 x 3 mm (or other according to the order)

### ADVANTAGES



Flat keder makes installation  
of the printout easy



A sewn-in loop facilitates makes  
replacement easier



Good light diffusion properties



## ▶ FOAMED BOARDS

- available in different sizes and thickness
- as a standard, we use 3 mm and 5 mm thick boards
- the maximum board size is 203 cm x 305 cm
- artworks exceeding the board size are divided into pieces
- material: rigid polyvinyl chloride boards, white or coloured
- board surface is matt as a standard
- the material has a regular internal structure of closed cells and a smooth and hard surface
- UV technology printing
- enables high degree of colour reproduction
- material resistant to water and chemical agents, flash-resistant, soundproof
- wide range of applications in large-size advertising

### ▮ FINISH

- cutting / milling to size or shape
- bending

### ⚙ ADVANTAGES



BOARDS ARE  
CUT OR MILLED



Milled board



Thermally bent



Two-sided print

## ▶ TRANSPARENT BOARDS

- available in different sizes and thickness
- 2 mm thick boards in 205 cm x 305 cm size are a standard
- one of the materials most frequently used in advertising business
- resistant to harsh weather conditions and UV radiation
- characterised with good transparency and high rigidity
- UV technology printing
- as an option, printing of mirror image on reverse side is possible in two or three layers with the use of white ink
- wide range of wide-size advertising applications

### ⚙ ADVANTAGES



Milled board



Thermally bent board



Printed with the use  
of white ink

## ▶ DIBOND COMPOSITE BOARDS

- standard sizes: 305 x 150 cm, 405 x 150 cm, or 405 x 200 cm
- board thickness: 2 mm and 3 mm
- aluminium facing thickness: 0.2 mm or 0.3 mm
- material: rigid and aesthetic composite boards made of varnished aluminium layers bonded with low-density polyethylene (LD-PE) core
- UV technology printing
- versatile material for various applications
- the most durable and weather-resistant flat material
- resistant to delamination
- depending on manufacturer, available in different shades of white and other colours

### FINISH

- milled to size or shape
- angled milling

### ADVANTAGES



Milling to any required shape



Angled milling



Optional bending after angled milling



HIGH RESISTANCE  
TO WEATHER  
CONDITIONS

## ▶ FLUTED POLYPROPYLENE BOARDS

- available in sizes up to 300 cm x 200 cm
- boards with thickness of 3 mm and 5 mm are a standard
- lightweight material, an alternative to cardboard
- UV technology printing
- easy to machine
- waterproof, resistant to mechanical damage
- resistant to variable weather conditions
- wide range of applications in large-size advertising
- eyelets (3 mm) as an option

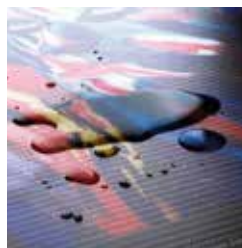
### ADVANTAGES



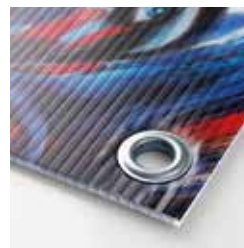
Cutting to any shape



Creasing possible



Waterproof material



Eyelets as an option



LIGHTWEIGHT  
YET RELATIVELY  
DURABLE  
MATERIAL

## ▶ TWO-SIDED A-BOARD

- made of 3 mm thick HIPS boards
- UV technology printing
- simple structure easy to assemble
- dimensions : 46 x 99 cm
- weight 3.5 kg

### ! ADVANTAGES



Reinforced construction - bent edge



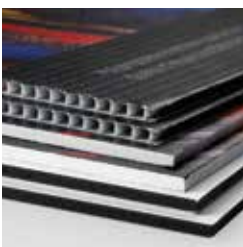
Profiled legs



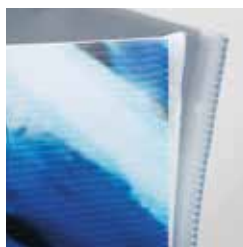
## ▶ PALLETS WRAPPING

- printout size adapted to pallet dimension
- made of fluted propylene, foamed board, PALBOARD, or banner
- UV technology printing
- simple, lightweight, four-element board or single-element banner structure
- fixed with the use of velcro straps or Viking screws
- improves exposition of merchandise sold directly from pallets
- is an additional – and inexpensive – advertisement carrier

### ! ADVANTAGES



PVC boards, polypropylene sheet, PALBOARD



Polypropylene – fixed with velcro straps



Bend and twisted PVC



Viking screws





Studio Kolor is a company operating in the printing and advertising industry since 1995. We specialise in visual communication, and more specifically in digital large format printing. We have provided support to our Customers in the area of retail marketing and event marketing. Owing to our advanced production lines – including an extensive sewing facility – operated by competent and experienced personnel, we can deliver even the largest and most complex orders. We supply a very wide range of products, based on sublimation printing or UV printing. We are well equipped to handle massive orders, including large quantities of standard products or single prints with a surface of a few thousand square metres. Our high quality performance and our commitment to deliver the best possible services have earned us the trust of our Business Partners time and again.

**We are looking forward to doing  
business with You.**



**Studio Kolor Sp. z o.o.**  
ul. Lotniskowa 14  
36-060 Głogów Małopolski  
Poland  
phone +48 17 860 05 30  
[www.studiokolor.com.pl](http://www.studiokolor.com.pl)

