



PW Pigment 230FR

High quality textile banner for in- and outdoor use

Description:

Polyester based banner textile of 230 g/m². This banner textile can be used for indoor and outdoor applications. After printing with water- or oil based pigmented inks the material becomes water repellent. When you double fold the material you can grommet and stitch the fabric. Excellent for outdoor banner applications but also intensively used in all kinds of displays. This material is available with B1 and M1 certificates.

Physical properties:

Breaking strength: <ul style="list-style-type: none">warp= 1927.2weft = 1224.2	(N): Grab method (10 x 15cm) kgf = 0.102 x N
Tearing strength: <ul style="list-style-type: none">warp= 8654.0weft = 6422.0	(cN):Pendulum method gf = 1.02 x cN
Colorfastness to light: <ul style="list-style-type: none">+4	(Grade): Xenon arc lamp Weatherometer after 20 hrs
Yarn number: <ul style="list-style-type: none">warp denier= 177.3D x3weft denier = 176.8D x3	
Fabric count: <ul style="list-style-type: none">warp= 55.0weft = 37.0	(Pick/2.54):
Weight of Cloth: <ul style="list-style-type: none">212.0	(g/m ²)
Thickness: <ul style="list-style-type: none">0.352	(mm)

Features:

Printing side is out.

After being printed with water- or oil based inks the images are waterresistant.

When double folded the textiles can be stitched.

Flame retardant material.

PW Pigment 230FR

High quality textile banner for in- and outdoor use

Available sizes and article references:

Sizes:	36", 42", 50", 54", ...
Length of roll:	25m
Article reference:	PW Pigment 230FR

Storage conditions:

Keep temperature steady between 15 -25 °C
When not in use repack the open rolls.
Before printing let the material adapt to the room conditions
Shelf life: 2 year

Environment, health and safety:

No material safety data sheet needed
Waste is not suitable for Recycling

Outdoor suitability:

Six months when printed with solvent inks. Results may vary based on application and usage.

Compatibility:

Water based and oil based inks



Grote Steenweg 71a
9870 Olsene
Belgium

Tel: +32 (0)9 388 81 32
Fax: +32(0)9 388 69 66
Info@verdes-dpm.com
<http://www.verdes-dpm.com>