

# solvoprint easy panel 430 B1 CA

## Technical Information

### ➤ General Information

- CA version with improved coating
- ca. 430 µm rigid-PVC as carrier
- matt, special inkjet coating for solvent-and UV curable inkjet printer
- good stiffness
- opaque appearance
- flame retardency treatment / **B1 test certificate** according DIN 4102-1

### ➤ Areas of Application

- suitable for eco solvent, real solvent and UV curable ink systems
- strong, ideal for Pop Up systems
- suitable for indoor and for short term outdoor
- application whitout laminat is possible

### ➤ Processing & Handling

- to avoid fingerprints, usage of cotton gloves is recommended
- for protective purpose usage of Neschen Protective Laminates is recommended (ensure adaequate drying before lamination) – drying time of min. 12 hours is recommended.
- please notice Handling- and Storage Conditions in our catalog or visit our homepage [www.neschen.de](http://www.neschen.de)
- storage is best to be done in the original case
- we recommend to use heat-settings of not more than 35° celsius

### ➤ Advantages / Special Features

- very good colour reproduction and photorealistic print quality
- quick drying with normal ink load
- multi-purpose but especially for Roll Up - and other display systems
- part of Neschen´s Display Graphics Solutions (DGS)
- for more information see the latest Neschen compatibility list (at [www.neschen.de](http://www.neschen.de))

# solvoprint easy panel 430 B1 CA

## Technical Information

### ➤ Technical Data

#### ➤ Carrier:

<b>carrier material:</b>	Rigid-PVC
<b>thickness [µm]:</b>	ca. 430 ± 7%
<b>weight [g/m<sup>2</sup>]:</b>	ca. 610 ± 7%
<b>gloss level:</b>	matt coating
<b>whiteness: [Lab]</b>	L* 98,0 a* -0,4 b* -1,0 DIN 55350

#### ➤ More informations:

<b>storage conditions:</b>	original boxed at 10 – 35°C
<b>material durability [months]:</b>	18 months
<b>temperature resistance:</b>	shrinkage: long = max. -8% transversal = max. ± 2%
<b>flame retardancy treatment:</b>	B1 test certificate according DIN 4102-1