



## **Mediatex® BOTTICELLI**

Spezifikation	Einheit	Norm	Wert
(Specification)	(unit)	(standard)	(value)
Substrat :		(DIN 60001)	100% BW
(substrate)			100% cotton
Flächengewicht:	[g/m²]	(DIN EN ISO 2286-2)	340 ±20
(weight)			
Materialdicke	[mm]	(DIN EN ISO 2286-3)	0,65± 0,05
(thickness)			
Reißkraft K/S	[daN/5cm]	(DIN EN ISO 13934-1)	> 70/40
(tensile strength warp/weft)		(or: DIN 53857 T1)	
Weiterreißkraft K/S	[N]	(DIN EN ISO 13937-1)	> 15/12
(tear resistance warp/weft)		(or: DIN 53857 T2)	
Weißgrad		( nach Berger)	> 90
(whiteness)			
Lichtechtheit	[Note]	(DIN EN ISO 105-B02)	≥ 6
(light fastness)	[grade]		
Wassersäule	[mm]	(DIN EN 20811 ISO 811)	> 70
(water pressure test)		(or: DIN 53886)	
Schwerentflammbarkeit:			nein
(flame retardant)			no
			alle Solventtinten; UV-härt.; HP-
Tintentyp			Latex
(type of ink)			all kind of solvent; UV-curable; HP- Latex
Anwendung			innen
(use)			indoor
Breite:	[cm]	(DIN EN ISO 2286-1)	max. Breite: 310*
(width)	[Inch]		max. width: 122*
Druckseite:			außen
(printside)			outside
Rollenlänge		( - )	50 ± 0,5 (width 122); 30± 0,5
(length of the roll)			

 $The \ material \ can, \ depending \ on \ humidity \ and \ temperature, \ shrink \ until \ 2-3\% \ . \ The \ shrink \ has \ to \ be \ checked \ before \ printing.$ 

The special coating makes Mediatex ® BOTTICELLI to a highclass print medium with a high scratch resistance.

In framing systems there is no colour- or coating cracking. The uniqueness of Mediatex ® BOTTICELLI for solvent printing convinces through the strength and the natural and ecologically harmless fibres.

These technical features predestine Mediatex ® BOTTICELLI as an high-class print media for long-living art prints.

Mediatex® BOTTICELLI is tested with the following printers::

Mimaki • Roland • Vutek • Scitex Nur • OCÉ • HP etc.

Please see for yourself at a test.



All details are nominal values and are subject to change within usual tolerances (±5%).

The information provided in this document is based on current knowledge and experience. They do not exempt a manufacturer/processor from carrying out their own tests and trials as their in-house handling and manufacturing processes can have a significant range of influences on outcomes. Application, utilisation and processing of products is taking place outside of our control and are therefore the sole responsibility of the manufacturer/processor.

date: 10/2013

<sup>\*</sup> printside inside