SPÆRREKARTON, 300 G

| Quality: | Mounting Board 300g/m. bright white |
|-----------------|---|
| Sort: | 0915 / 300 |
| Specification: | No. 2046 |
| Raw material: | pulp, additives, colours, glue |
| Sizes / Sheets: | 70 x 100cm BB - ArtNr.10120915, 86 x 122cm SB-ArtNr.10120 985, 100 x 140 |
| | cm SB - ArtNr. 10 120 986 Weitere Formate auf Anfrage |
| Sizes / Roll: | on inquiry, suitably machine width of 128 cm cut width |
| Description: | This specific series of Hahnemuehle "Museum board" is made with pure water, |
| | acidfree and age-resistant and is manufactured according to DIN 6738 and ISO |
| | 9706. In addition, the requirements of ISO 16245 are met. The multi-layer boards |
| | are |
| | produced from passepartout cardboards (tested acc. to PAT) in different thickness. |
| | Museum board is used for preservation and archiving of most valuable exhibits, as |
| | well as for framing and bookbinding. It's softness makes it suitable for bevel cutting. |
| | Apart from these "classical" application type the museum board is suitable for |
| | diverse printings and artistic applications. |

| Test parameter | Unit | Nominal | Test method |
|-------------------------|--------|------------|---------------------|
| pH value, top side | - | 8,5 | Leaflet v / 17 / 62 |
| | | | (Zellcheming) |
| Substance | gsm | 300 | ISO 536 |
| Thickness | 0,45 | ISO 534 | mm |
| Breaking load dry | N/15mm | ≥ 160 ≥ 85 | EN ISO 1924 |
| lenghtwise / crosswise | | | |
| Burst Strength absolute | N/cm. | ≥ 30 | EN ISO 2758 |
| Burst Strength relative | N/m. | ≥ 10 | EN ISO 2758 |
| Cobb, 10 min top side | gsm | 45 | EN 20535 |
| Humidity | % abs | 3-4 | ISO 287 |
| Volume | m. | 1,5 | Calculation |

| Test conditions | 23° C, 50 % relative humidity (ISO 187) | |
|-----------------|---|--|
| Waste disposal | Complies with local disposal regulations. Waste index acc. to | |
| | "Europäisches Abfallverzeichnis (AVV)": 150202* and 150203. | |

The information stated is according to the latest level of knowledge.

The values specified represent typical mean values.

TECHNICAL



SPÆRREKARTON, 400 G

| | T | |
|-----------------|---|--|
| Quality: | Mounting Board 400g/m. bright white | |
| Sort: | 915 / 400 | |
| Specification: | 2049 | |
| Raw material: | pulp / additives / colour / glue | |
| Sizes / Sheets: | 100 x 70 | |
| | 86 x 122 | |
| | 100 x 140 | |
| Sizes / Roll: | on inquiry, suitably machine width of 128 cm cut width | |
| Description: | Hahnemühle Mounting board, which is manufactured on a fourdrinier paper | |
| | machine, is used mainly in the area of framing as a mount board for artwork. | |
| | In addition, the mounting board also forms the basis of the Hahnemühle multi- | |
| | layer concealed museum board, and is ideally suited as a binding material due | |
| | to its good folding characteristics. Hahnemühle mounting board also has a whole | |
| | numberof applications in the area of printing and drawing techniques. Naturally all | |
| | Hahnemühle mounting boards are acid free and age-resistant in accordance with | |
| | DIN6738 and ISO9706. In addition, the requirements of ISO 16245 are met. | |

| Test parameter | Unit | Nominal | Test method |
|--------------------------------|--------|-------------|---------------------|
| pH value, top side | - | 8,5 | Leaflet v / 17 / 62 |
| | | | (Zellcheming) |
| Substance | gsm | 400 | ISO 536 |
| Thickness | mm | 0,60 | ISO 534 |
| Breaking load dry lenghtwise / | N/15mm | ≥ 145 ≥ 100 | EN ISO 1924 |
| crosswise | | | |
| Burst Strength absolute | N/cm. | ≥ 40 | EN ISO 2758 |
| Burst Strength relative | N/m. | ≥ 10 | EN ISO 2758 |
| Cobb, 10 min top side | gsm | 45 | EN 20535 |
| Humidity | % abs. | 3-4 | ISO 287 |
| Volume | m. | 1,5 | Calculation |

| Test conditions | 23° C, 50 % relative humidity (ISO 187) |
|-----------------|--|
| Waste disposal | Complies with local disposal regulations. Waste index acc. |
| | to "Europäisches Abfallverzeichnis (AVV)": 150202* and |
| | 150203. |

The information stated is according to the latest level of knowledge.

The values specified represent typical mean values.

TECHNICAL

