

Kronoflooring GmbH Mühlbacher Straße 1 01561 Lampertswalde/Germany Ph. +49 3522 33 30 • Fax: +49 3522 33 399 info@kronoflooring.com

## **TECHNICAL DATASHEET**

WALL- AND CEILING PANELS

| PRODUCT SPECIFICATIONS             |                    |                   |
|------------------------------------|--------------------|-------------------|
| dimensions                         | thickness          | 8,0 mm            |
|                                    | length             | 1300 mm           |
|                                    | width              | 202 mm            |
| surface area                       | length             | 1291 mm           |
|                                    | width (cm-joint)   | -                 |
|                                    | width (zero-joint) | 185,0 mm          |
| profile                            | lengthwise         | tongue & groove   |
|                                    | crosswise          | tongue & groove   |
| oint                               | lengthwise         | zero-joint        |
|                                    | crosswise          | embossed cut edge |
| core board                         | MDF premium        |                   |
| TOLERANCE                          |                    |                   |
| thickness of elements              | DIN 68740-2        | ± 0,5 mm          |
| ength of elements                  | DIN 68740-2        | ± 2 mm            |
| vidth of elements                  | DIN 68740-2        | ± 1 mm            |
| equareness                         | DIN 68740-2        | 2 mm/m = 0,2 %    |
| straigtness                        | DIN 68740-2        | 1 mm/m = 0,1 %    |
| openings between elements          | internal standard  | ≤ 0,3 mm          |
| neight difference between elements | internal standard  | ≤ 0,4 mm          |
| TEST                               |                    |                   |
| splitting resistance               | internal standard  | ≥ grade 4         |
| wipe resistance                    | internal standard  | ≥ grade 4         |
| thickness swelling                 | EN 317             | ≤ 20 %            |
| ENVIRONMENT                        |                    |                   |
| emission of formaldehyde           | EN 16516           | class E1          |
|                                    |                    |                   |

The data sheet is updated regularly to meet new technological standards. This version replaces all previous versions as well as those which are undated.

This version takes effect upon creation. Version 06/2022