Daiken N	ew Zealand	Limited
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## Certificate of Quality

## **Technical Data Sheet**

Size(s)       4.75 x 2.44 x 1.22         Property Data       (Units)       Rest         Thickness Nominal       公称厚さ       mm       4.7         Density       密度       g/cm <sup>3</sup> 0.7         Moisture Content       含水率       %od       8.4         MOR (Bending Strength)       曲げ強さ       N/mm <sup>2</sup> >30         IB (Internal Bond)       はく離強さ       N/mm <sup>2</sup> 1.1         Thickness Swell (24hr/20°C)       吸水厚さ膨潤率       %       <2	6/10/2022     6/10/2022       ured values but not guaranteed values. ding to JIS A 5905:2014     Run / Lot number       Run / Lot number     313B1       Domestic market     100       Customwood     MDF U MD AS/NZS E0       Pack Date     1/09/2022       4.75 x 2.44 x 1.22     100       V     Customwood       MDF U MD AS/NZS E0     Pack Date       109/2022     100       4.75 x 2.44 x 1.22     100
Note: this data are measured values but not guaranteed values. All testing methods according to JIS A 5905:2014 Run / Lot number 313B1   Shipment	y Data y Dat
All testing methods according to JIS A 5905-2014       Run / Lot number     313B1       Shipment     and       Order Number (s)     and       Shipmarks     Domestic market       Additional Information     Product       Product     Custornwood       MDF U MD AS/NZS E0     Pack Date       1/09/2       Size(s)     4.75 x 2.44 x 1.22       (Units)       Reserve       Property Data     (Units)       Thickness Nominal     公称厚さ     mm       ADE (Bending Strength)     曲げ強さ     N/nm²       MOE (Bending Strength)     曲げ強さ     N/nm²       BI (Internal Bond)     はく離強さ     N/nm²       II (Internal Bond)     はく離強さ     N/nm²       IThickness Swell (24hr/20°C)     吸水厚さ膨潤率     %       Screw Pull (JIS face)     木ねじ保持力     N	Run / Lot number     313B1       Run / Lot number     313B1       Domestic market     Image: state stat
Shipment	Image: Constraint of the second state of the second s
Order Number (s)	Customwood       MDF U MD AS/NZS E0       Pack Date       1/09/2022         4.75 x 2.44 x 1.22            y Data       (Units)       Results         公称厚さ       mm       4.75         密度       g/cm <sup>3</sup> 0.79         含水率       %od       8.5         ngth)       曲げ強さ       N/mm <sup>2</sup> >34
Order Number (s)	Customwood       MDF U MD AS/NZS E0       Pack Date       1/09/2022         4.75 x 2.44 x 1.22            y Data       (Units)       Results         公称厚さ       mm       4.75         密度       g/cm <sup>3</sup> 0.79         含水率       %od       8.5         ngth)       曲げ強さ       N/mm <sup>2</sup> >34
Additional Information Product Customwood MDF U MD AS/NZS E0 Pack Date 1/09/2 Size(s) 4.75 x 2.44 x 1.22 Property Data Units) Resurption Property Data Units) Resurption Units) Resurption Units) Resurption Density 密度 g/cm <sup>3</sup> 0.7 Moisture Content 含水率 %od 8.4 MOR (Bending Strength) 曲げ強さ N/mm <sup>2</sup> >3 MOE (Modulus of Elasticity) 曲げヤング係数 N/mm <sup>2</sup> >30 IB (Internal Bond) はく離強さ N/mm <sup>2</sup> 1.1 Thickness Swell (24hr/20°C) 吸水厚さ膨潤率 % <2 Screw Pull (JIS face) 木ねじ保持力 N N Formaldehyde emission Average ホルムアルデヒド放散量 平均 mg/L 0.4	Customwood       MDF U MD AS/NZS E0       Pack Date       1/09/2022         4.75 x 2.44 x 1.22            y Data       (Units)       Results         公称厚さ       mm       4.75         密度       g/cm <sup>3</sup> 0.79         含水率       %od       8.5         ngth)       曲げ強さ       N/mm <sup>2</sup> >34
Product       Customwood       MDF U MD AS/NZS E0       Pack Date       1/09/2         Size(s)       4.75 x 2.44 x 1.22                   1/09/2             1/09/2 <td>4.75 x 2.44 x 1.22       (Units) Results         y Data       (Units) Results         公称厚さ       mm       4.75         密度       g/cm<sup>3</sup>       0.79         含水率       %od       8.5         ngth)       曲げ強さ       N/mm<sup>2</sup>       &gt;34</td>	4.75 x 2.44 x 1.22       (Units) Results         y Data       (Units) Results         公称厚さ       mm       4.75         密度       g/cm <sup>3</sup> 0.79         含水率       %od       8.5         ngth)       曲げ強さ       N/mm <sup>2</sup> >34
Size(s) 4.75 x 2.44 x 1.22 Property Data Thickness Nominal 公称厚さ mm 4.7 Density 密度 g/cm <sup>3</sup> 0.7 Moisture Content 含水率 %od 8.4 MOR (Bending Strength) 曲げ強さ N/mm <sup>2</sup> >3 MOE (Modulus of Elasticity) 曲げヤング係数 N/mm <sup>2</sup> >30 IB (Internal Bond) はく離強さ N/mm <sup>2</sup> 1.1 Thickness Swell (24hr/20°C) 吸水厚さ膨潤率 % <2 Screw Pull (JIS face) 木ねじ保持力 N N/ Formaldehyde emission Average ホルムアルデヒド放散量 平均 mg/L 0.1	4.75 x 2.44 x 1.22       (Units) Results         y Data       (Units) Results         公称厚さ       mm       4.75         密度       g/cm <sup>3</sup> 0.79         含水率       %od       8.5         ngth)       曲げ強さ       N/mm <sup>2</sup> >34
Property DataThickness Nominal公称厚さmm4.7Density密度g/cm³0.7Moisture Content含水率%od8.1MOR (Bending Strength)曲げ強さN/mm²>3MOE (Modulus of Elasticity)曲げヤング係数N/mm²>30IB (Internal Bond)はく離強さN/mm²1.1Thickness Swell (24hr/20°C)吸水厚さ膨潤率%<2	y Data (Units) Results 公称厚さ mm 4.75 密度 g/cm <sup>3</sup> 0.79 含水率 %od 8.5 ngth) 曲げ強さ N/mm <sup>2</sup> >34
Units)RestThickness Nominal公称厚さmm4.7Density密度g/cm³0.7Moisture Content含水率%od8.4MOR (Bending Strength)曲げ強さN/mm²>3MOE (Modulus of Elasticity)曲げヤング係数N/mm²>30IB (Internal Bond)はく離強さN/mm²1.1Thickness Swell (24hr/20°C)吸水厚さ膨潤率%<2	(Units)         Results           公称厚さ         mm         4.75           密度         g/cm <sup>3</sup> 0.79           含水率         %od         8.5           ngth)         曲げ強さ         N/mm <sup>2</sup> >34
Moisture Content含水率%od8.4MOR (Bending Strength)曲げ強さN/mm²>3MOE (Modulus of Elasticity)曲げヤング係数N/mm²>30B (Internal Bond)はく離強さN/mm²1.1Thickness Swell (24hr/20°C)吸水厚さ膨潤率%<2Screw Pull (JIS face)木ねじ保持力NN/Formaldehyde emission Averageホルムアルデヒド放散量平均mg/L0.1	含水率         %od         8.5           ngth)         曲げ強さ         N/mm <sup>2</sup> >34
Moisture Content含水率%od8.4MOR (Bending Strength)曲げ強さN/mm²>3MOE (Modulus of Elasticity)曲げヤング係数N/mm²>30IB (Internal Bond)はく離強さN/mm²1.1Thickness Swell (24hr/20°C)吸水厚さ膨潤率%<2	含水率         %od         8.5           ngth)         曲げ強さ         N/mm <sup>2</sup> >34
MOR (Bending Strength)曲げ強さN/mm²>3MOE (Modulus of Elasticity)曲げヤング係数N/mm²>30IB (Internal Bond)はく離強さN/mm²1.1Thickness Swell (24hr/20°C)吸水厚さ膨潤率%<2	ngth) 曲げ強さ N/mm <sup>2</sup> >34
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Screw Pull (JIS face)木ねじ保持力NN/Formaldehyde emission Averageホルムアルデヒド放散量平均mg/L0.1	
Formaldehyde emission Average ホルムアルデヒド放散量 平均 mg/L 0	
Formaldehyde emission Maximum ホルムアルテヒト放散量 最大 mg/L 0.1	5
	ION MAXIMUM ホルムアルテヒト放散重 取入 Mg/L 0.3

[1] Formaldehyde emission by desiccator test based on the rolling average of product history.