


Test material: 2x10. (38x230 mm Sper timber | Bevel angle: odegree |
| :--- |


 Test material: $2 \times 10^{0}(38 \times 230 \mathrm{~mm})$ SFF timber Bevel angle: o degree

| Mekita 5007MG |  | 120 |
| :---: | :---: | :---: |
| Competitor "D" | 100 |  |
| Competitor "B" | 110 |  |
| Competitor "R" | 100 |  |
| - \$ 90 |  | 120 |

 Test material: $2 \times 10^{0 \prime}(38 \times 230 \mathrm{~mm})$ SPF timber Bevel angle: 45 degree


Circular saw

| - | Double Insulatio |
| :---: | :---: |
| (10) | Built-in Job Lig |
| $\left[{ }^{3}\right.$ | Electric Brake (5007MGA o |



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## Thakitri

## Lightweight at Only $10.1 \mathrm{lbs}(4.6 \mathrm{~kg})$ MAGNESIUM



