Kanefusa, New and improved Panel sawblade

SUPER DOARDPROLL

Features



The highest grade carbide tip is used to decrease chipping and increase wear resistance. Super Board Pro III provides longer life time when it is used for cutting engineered wood such as particle board and MDF.

Increase sawing stability

The innovative slits are invented for higher damping effect against sawblade body vibration and noise reduction even greater than before. The slits help to absorb vibration for cutting stability.

Clean & precise Cutting surface

Precise grinding and special slits reduce sawing marks and chipping in cutting material.

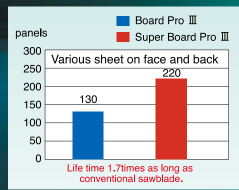
[Dimension Example]

| Tooth type | Diameter (mm) | Kerf (mm) | Bore (mm) | Number of Teeth |
|---------------|------------------|--------------|--------------|--------------------|
| D | 380 | 4.8 | 60 | 72 |
| D | 450 | 4.8 | 60 | 72 |

^{*}Please contact our sales staff for inquiry or questions.

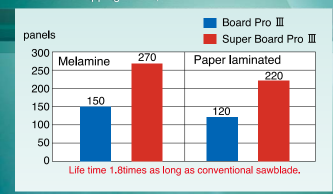
[Test results]

User A
Machine: Panel saw
Material to be cut: Particle board covered
with various sheet on face and back
Life factor: Burr (surface or back)



of Teeu.
72
72
ions.

User B
Machine: Panel saw
Material to be cut: Particle board with melamine laminated.
Particle board with paper laminated
Life factor: Chipping of end, Burr



MANEFUS

http://www.kanefusa.net

KANEFUSA CORPORATION

Head Office / Factory

1-1 Nakaoguchi, Ohguchi-cho, Niwa-Gun Aichi-ken, Japan, Postal Code 480-0192 Te I:+81 587 95 7221 Fax:+81 587 95 7226

E-mail:sales-ex@kanefusa.co.jp

For further information please contact Kanefusa Corporation or visit our website www.kanefusa.net to find a contact in your area.

0-68-1 [Class] [Article] [Revision

2017.2