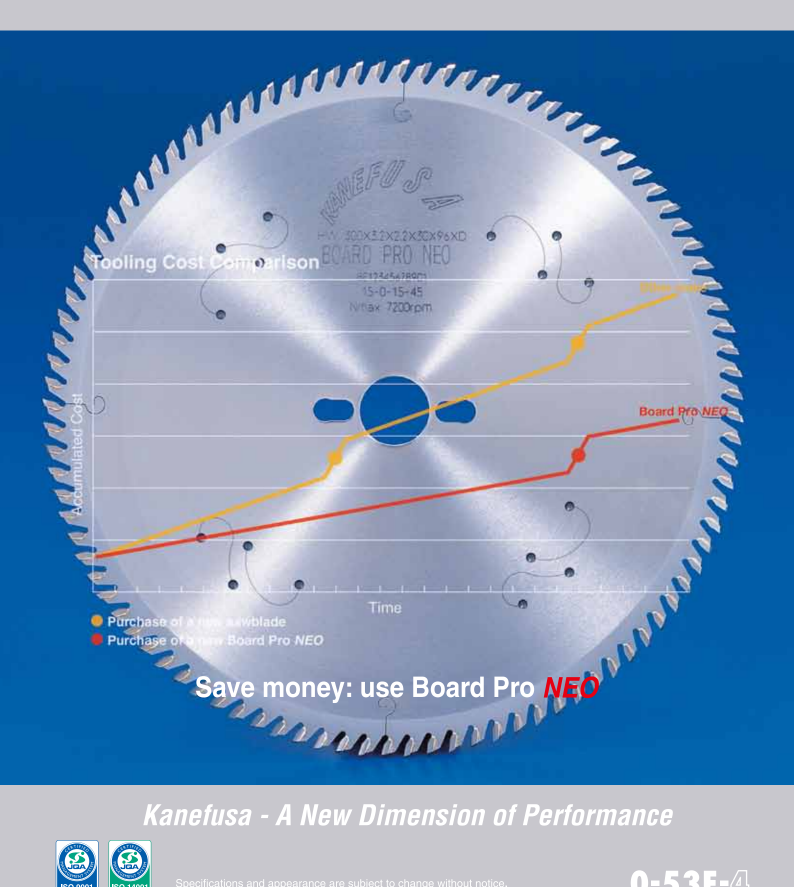
Board Pro *NEO*



Table Sawblade



Kanefusa - A New Dimension of Performance





Board Pro *NEO*



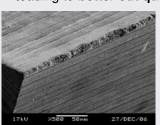
A Table sawblade for cutting particle board and MDF, backed with melamine, HPL and other hard lamination.

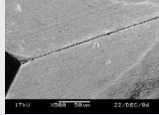
Quality Features for More User Value

Run out in comparison to other brands. Board Pro NEO runs very straight

| Board Pro <i>NEO</i> | Run out left side [mm] | Run out right side [mm] | Edge roughness Ra [µm] | Edge roughness Rmax [µm] |
|--|---------------------------|-------------------------|----------------------------|------------------------------|
| egmenterinentsprendupmeterinenterinet. | 0.05 | 0.04 | 0.083 | 0.718 |
| Competitor A (German manufacturer) | 0.08 | 0.08 | 0.170 | 1.799 |
| Competitor B (German manufacturer) | 0.07 | 0.08 | 0.306 | 4.417 |
| Competitor C (German manufacturer) | 0.11 | 0.11 | 0.197 | 2.152 |

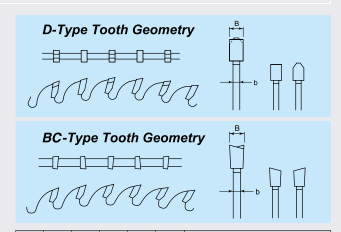
- Polymer injected laser slits dampen vibrations. Board Pro NEO sawblades cut straighter and run quieter than most other makes.
- The Board Pro NEO sawblade is tipped with a newly developed Tungsten Carbide grade. Field tests in various countries have proved its superior performance in comparison to other brands. On average, its life was double of others.
- 4 Compared with other sawblades, the cutting edge of Board Pro *NEO* is of superior sharpness, leading to **better cut quality** and **longer life**.





Other maker

Kanefusa



| D | В | b | d | Z | Туре | Pin holes |
|-----|-----|-----|------|----|------|-------------------------|
| 250 | 3.2 | 2.2 | 30 | 80 | D | |
| 300 | 3.2 | 2.2 | 30 | 72 | D | |
| 300 | 3.2 | 2.2 | 30 | 96 | D | 2/7/42+2/9/46.5+2/10/60 |
| 300 | 3.2 | 2.2 | 25.4 | 96 | D | |
| 250 | 3.2 | 2.2 | 30 | 80 | вс | |
| 300 | 3.2 | 2.2 | 30 | 96 | ВС | 2/7/42+2/9/46.5+2/10/60 |



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

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

