

Fastkey®



| FASTKEY®        | TURNKEY® Grizzly | FASTKEY®           | TURNKEY® Grizzly | FASTKEY®            | TURNKEY® Grizzly |
|-----------------|------------------|--------------------|------------------|---------------------|------------------|
| FKM 10-15 20 *  | /                | FK4 1030 *         | T4 1030 16°      | FK7 NS *            | T7 NS            |
| FKM 1220        | /                | FK4 1530           | T4 1530 16°      | FK9 1045 *          | /                |
| FK1 1020        | /                | FK4 1540 *         | /                | FK9 1545 PA *       | T9 1345 10°      |
| FK1 1220        | /                | FK4 NS *           | T4 NS            | FK9 1545 PA 0° *    | /                |
| FK2 1025        | /                | FK4 BP *           | T4 BP            | FK9 1550 PA *       | T9 1550 10°      |
| FK2 1225        | /                | FK5 1035 *         | T5 1035 16°      | FK9 1550 PA 0° *    | T9 1550 0°       |
| FK2 NS *        | /                | FK5 1535 *         | T5 1535 10°      | FK9 NS *            | T9 NS            |
| FK3 1025 *      | T3 1025 16°      | FK5 1535 0° (STOP) | T5 1535 0°       | FK11 1560 PA (STOP) | TKN10 1560 A10°  |
| FK3 1225 (STOP) | T3 1325 10°      | FK5 NS *           | T5 NS            | FK11 1565 PA (STOP) | TKN10 1565 STD   |
| FK3 1525        | T3 1525 16°      | FK7 1040 *         | T7 1040 16°      | FK11 NS (STOP)      | TKN10 NS         |
| FK3 NS *        | T3 NS            | FK7 1540 *         | T7 1540 10°      | FK13 1570 PA (STOP) | TKN13 1570 A10°  |
| FK3 BP (STOP)   | T3 BP            | FK7 1540 0° (STOP) | T7 1540 0°       | FK13 1580 PA (STOP) | TKN13 1580 A10°  |

**\*Jusqu'à épuisement des stocks / While stocks last**  
**STOP : Production terminée / Production terminated**





Fastkey®



Équivalences dents FASTKEY® / FASTKEY® teeth equivalences



TURNKEY® Grizzly

| FASTKEY®       | TURNKEY® Grizzly | FASTKEY®  | TURNKEY® Grizzly       | FASTKEY®      | TURNKEY® Grizzly | FASTKEY®         | TURNKEY® Grizzly                   |
|----------------|------------------|-----------|------------------------|---------------|------------------|------------------|------------------------------------|
| FKM CE         | /                | FK3 TLR   | T3 S                   | FK5 CE        | T5 S             | FK11 TLR *       | TKN10 PR                           |
| FKM DPE *      | /                | FK3 PR    | T3 PR                  | FK5 SA        | T5 SA            | FK11 PR *        | TKN10 PR                           |
| FK1 TLR        | /                | FK3 PE    | T3 PE                  | FK7 TLR       | T7 S             | FK11 PR-R (STOP) | TKN10 PR-R                         |
| FK1 PR         | /                | FK3 DPE * | T3 DPE                 | FK7 PR        | T7 PR            | FK11 PE *        | TKN10 PE                           |
| FK1 PE *       | /                | FK3 EL *  | T3 EL                  | FK7 DPE *     | T7 DPE           | FK11 DPE (STOP)  | TKN10 DPE / DPE AUS                |
| FK1 DPE *      | /                | FK3 CE *  | T3 S                   | FK7 EL (STOP) | T7 EL            | FK11 EL *        | TKN10 EL                           |
| FK1 EL *       | /                | FK3 SA *  | T3 S<br>T3 PR<br>T3 PE | FK7 PE        | T7 PE            | FK11 RA (STOP)   | TKN10 RA-X                         |
| FK1 CE *       | /                | FK4 TLR   | T4 S                   | FK7 PR-R *    | T7 PR-R          | FK11 A (STOP)    | /                                  |
| FK1 C *        | /                | FK4 PR    | T4 PR                  | FK7 CE *      | T7 S             | FK11 SA (STOP)   | TKN10 SA                           |
| FK1 SA *       | /                | FK4 PE *  | T4 PE                  | FK7 SA        | T7 SA            | FK13 PR (STOP)   | TKN13 PR                           |
| FK2 TLR        | /                | FK4 DPE * | T4 DPE                 | FK7 RA *      | T7 RA            | FK13 PR-R (STOP) | TKN13 PR-R                         |
| FK2 PR         | /                | FK4 EL *  | T4 EL                  | FK9 TLR       | T9 S             | FK13 PE (STOP)   | TKN13 PE                           |
| FK2 PE *       | /                | FK4 CE *  | T4 S                   | FK9 PR        | T9 PR            | FK13 SA (STOP)   | TKN13 SA<br>TKN13 RA-X<br>TKN13 AP |
| FK2 DPE (STOP) | /                | FK4 SA *  | T4 SA                  | FK9 PR-R *    | T9 PR-R          |                  |                                    |
| FK2 EL *       | /                | FK5 TLR   | T5 S                   | FK9 PE        | T9 PE            |                  |                                    |
| FK2 CE *       | /                | FK5 PR    | T5 PR                  | FK9 DPE *     | T9 DPE           |                  |                                    |
| FK2 SA (STOP)  | /                | FK5 PR-R  | T5 PR                  | FK9 EL (STOP) | T9 EL            |                  |                                    |
|                |                  | FK5 PE    | T5 PE                  | FK9 CE *      | T9 S             |                  |                                    |
|                |                  | FK5 DPE * | T5 DPE                 | FK9 SA        | T9 SA            |                  |                                    |
|                |                  | FK5 EL *  | T5 EL                  | FK9 RA *      | T9 RA            |                  |                                    |

*\*Jusqu'à épuisement des stocks / While stocks last*  
*STOP : Production terminée / Production terminated*