

GRAPHENEXT

| For optimum <br> performance use: | HEAD Lynx |
| :--- | :--- |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ <br> 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |
| Rec. String Tension: | $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$ |

## Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ each at hole $\mathrm{L} 35+\mathrm{R} 35$ respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 7+R 7, L 9+R 9$ as well as L27 + R27, L29+R29. Tie off at holes L28 + R28.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L30 + R30 and lace string through hole L29 + R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R5 + L5.


HEAD

