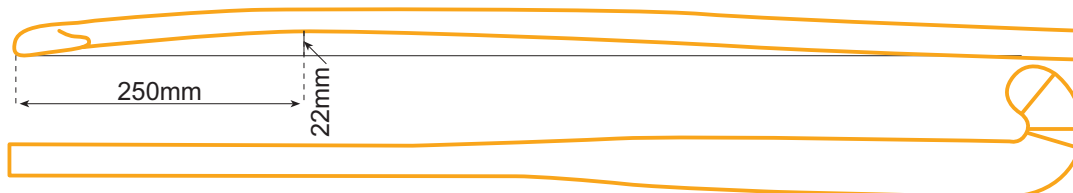


TOUR

22mm curve positioned 250mm from the base of the head. The TOUR mould features a central-to-low positioned bow with a maxi head, slim shaft and head profile. It has a narrow "pitched toe" which allows for easier backhand lifts. The TOUR mould complies with the latest FIH rules.

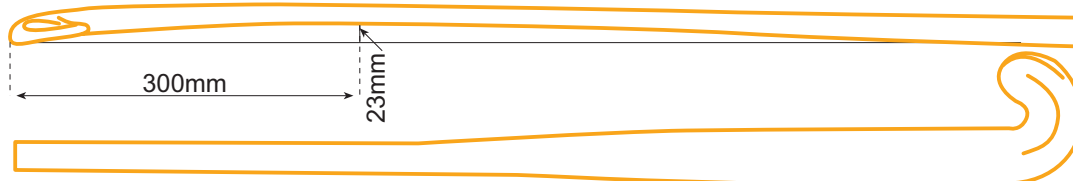
| | | | |
|-----------------|-------|-----------------------------------|--------|
| HEAD SHAPE: | Maxi | SHAFT PROFILE AT NARROWEST POINT: | 20mm |
| CURVE: | 22mm | SHAFT WIDTH AT WIDEST POINT: | 49mm |
| CURVE POSITION: | 250mm | HANDLE WIDTH WITHOUT GRIP: | 27mm |
| HEAD THICKNESS: | 23mm | HANDLE WIDTH WITH GRIP: | 30.5mm |



CLASSIC CURVE

23mm curve positioned 300mm from the base of the head, giving it a more traditional, central feeling bow. It features an over-sized maxi head, slim shaft and head profile. The CLASSIC CURVE mould complies with the latest FIH rules.

| | | | |
|-----------------|-----------------|-----------------------------------|--------|
| HEAD SHAPE: | Over-sized Maxi | SHAFT PROFILE AT NARROWEST POINT: | 20mm |
| CURVE: | 23mm | SHAFT WIDTH AT WIDEST POINT: | 49mm |
| CURVE POSITION: | 300mm | HANDLE WIDTH WITHOUT GRIP: | 27mm |
| HEAD THICKNESS: | 23.7mm | HANDLE WIDTH WITH GRIP: | 30.5mm |



DEUCE II

23mm curve positioned 205mm from the base of the head. This is our most aggressive low-bow mould and is excellent for drag flickers. The DEUCE II mould features an over-sized maxi head, slim shaft and head profile. The DEUCE II mould complies with the latest FIH rules.

| | | | |
|-----------------|-----------------|-----------------------------------|--------|
| HEAD SHAPE: | Over-sized Maxi | SHAFT PROFILE AT NARROWEST POINT: | 20mm |
| CURVE: | 23mm | SHAFT WIDTH AT WIDEST POINT: | 49mm |
| CURVE POSITION: | 205mm | HANDLE WIDTH WITHOUT GRIP: | 27mm |
| HEAD THICKNESS: | 23.7mm | HANDLE WIDTH WITH GRIP: | 30.5mm |



PRO

24mm curve positioned 250mm from the base of the head. The PRO mould is a modern low-bow mould but not as extreme as the DEUCE II mould. It features a maxi head, slim shaft and head profile. The PRO mould complies with the latest FIH rules.

| | | | |
|-----------------|--------|-----------------------------------|--------|
| HEAD SHAPE: | Maxi | SHAFT PROFILE AT NARROWEST POINT: | 20mm |
| CURVE: | 24mm | SHAFT WIDTH AT WIDEST POINT: | 49mm |
| CURVE POSITION: | 250mm | HANDLE WIDTH WITHOUT GRIP: | 27mm |
| HEAD THICKNESS: | 23.7mm | HANDLE WIDTH WITH GRIP: | 30.5mm |



PRO II

24mm curve positioned 250mm from the base of the head. The PRO II mould is a modern low-bow mould like the PRO but with a fuller shaft and head profile. It also features a maxi head. The PRO II mould complies with the latest FIH rules.

| | | | |
|-----------------|-------|-----------------------------------|--------|
| HEAD SHAPE: | Maxi | SHAFT PROFILE AT NARROWEST POINT: | 21mm |
| CURVE: | 24mm | SHAFT WIDTH AT WIDEST POINT: | 49mm |
| CURVE POSITION: | 250mm | HANDLE WIDTH WITHOUT GRIP: | 26mm |
| HEAD THICKNESS: | 26mm | HANDLE WIDTH WITH GRIP: | 29.5mm |

