

Single bevel knives carbon steel iron clad
Buffalo horn collar and magnolia handle



- ① Deba
135mm, 150mm, 165mm, 180mm
- ② Mioroshi
165mm, 180mm, 195mm
- ③ Yanagiba
210mm, 240mm
- ④ Usuba
180mm
- ⑤ Hiraki
135mm
- ⑥ Tall petty
90mm, 105mm, 120mm

Black finish is also available.

Double bevel knives carbon steel iron clad



①

②

③

④

①②: Blue paper steel #2 ③④: White paper steel #2

Special black finish

Buffalo horn collar Magnolia handle

- ①Nakiri 165mm
- ②Santoku 165mm

Sharpened more finely.

Forged finish

- ③Nakiri 165mm
- ④Santoku 165mm

The following shapes are also available.

- Petty 135mm
- Gyuto 210mm

The handles in the photo are not available.

Blue paper steel #2 stainless steel clad



Black finish

- ① Nakiri 165mm
- ② Azumagata 150mm
- ③ Santoku 165mm

The following shapes are also available.

- Petty 135mm
- Tall petty 105mm
- Honesuki 150mm
- Hiraki 165mm
- Gyuto 210mm, 240mm
- Sujihiki 240mm, 270mm

Polish finish

- ④ Nakiri 165mm
- ⑤ Azumagata 150mm
- ⑥ Santoku 165mm

The handles in the photo are not available.

Blue paper steel #2 stainless steel clad



Nashiji finish

- ① Nakiri 165mm
- ② Azumagata 150mm
- ③ Santoku 165mm
- ④ Petty 135mm
- ⑤ Tall petty 105mm
- ⑥ Hiraki 165mm
- ⑦ Gyuto 210mm

The following shapes are also available.

- Honesuki 150mm
- Gyuto 240mm
- Sujihiki 240mm, 270mm

The handles in the photo are not available.

SLD steel stainless steel clad



Hammer-tone finish

- ① Nakiri 165mm
- ② Santoku 165mm

The following shapes are also available.

- Petty 135mm
- Tall petty 105mm
- Honesuki 150mm
- Hiraki 165mm
- Gyuto 210mm, 240mm
- Sujihiki 240mm, 270mm

Polish finish

- ③ Nakiri 165mm
- ④ Santoku 165mm

The handles will be changed.



Fisherman's knife



Kaibo-cho 210mm



Makiri 135mm single bevel



Makiri stainless steel 135mm single bevel 6

Carbon steel single bevel knives for professional chefs
Buffalo horn collar and Magnolia handle



- ① Deba
- ② Yanagiba
- ③ Mioroshi
- ④ Usuba
- ⑤ Kamagata Usuba
- ⑥ Takohiki
- ⑦ Fuguhiki
- ⑧ Sakekiri
- ⑨ Unagisaki