









Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 150 x 75 x 25 mm

Weight 140 g Thread 4MA

Spacers 2 x Ø 10 mm | H. 18 mm Centre-to-centre Distance 121 mm

ZH003 in photos with blonde brown horn and polished nickel brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 150 x 75 x 25 mm

Weight 180 g

Thread 4MA

Spacers 2 x Ø 10 mm | H. 18 mm

Centre-to-centre Distance 116 mm

ZH007 in photos with white black horn and matt gunmetal brass finish











BRASS finishes



Black





White

NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 80 x 80 x 20 mm

Weight 140 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 56 mm

ZH014 in photos with blonde brown horn and satin brass finish











BRASS finishes

Matt Gunmetal

Satin

Black





White

NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** 80 x 40 x 20 mm Weight 90 g Thread 4MA Spacers 2 x Ø 8 mm | H. 13 mm **Centre-to-centre Distance** 56 mm **ZH016 in photos with white black horn and matt gunmetal brass finish**





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 110 x 60 x 20 mm

Weight 110 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 97 mm

ZH032 in photos with blonde brown horn and polished gold brass finish













BRASS finishes







NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** 55 x 60 x 20 mm Weight 60 g Thread 4MA Spacers $2 \times \emptyset 8$ mm | H. 13 mm **Centre-to-centre Distance** 47 mm **ZH033 in photos with blonde brown horn and polished gold brass finish**





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 110 x 60 x 21 mm

Weight 140 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 92 mm

ZH045 in photos with blonde brown horn and polished nickel brass finish











BRASS finishes







White

NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** \emptyset 60 mm | H. 20 mm Weight 60 g Thread 4MA Spacers 2 x \emptyset 8 mm | H. 13 mm **Centre-to-centre Distance** 47,5 mm **ZH037 in photos with white black horn and polished nickel brass finish**





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** Ø 90 | H. 20 mm Weight 90 g Thread 4MA Spacers 2 x Ø 8 mm | H. 13 mm **Centre-to-centre Distance** 79 mm **ZH103 in photos with white black horn and polished gold brass finish**





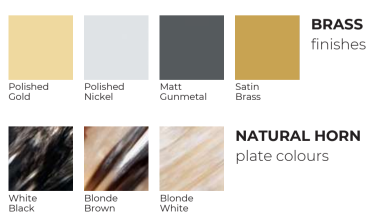
Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** \emptyset 60 mm | H. 20 mm Weight 60 g Thread 4MA Spacers 2 x \emptyset 8 mm | H. 13 mm **Centre-to-centre Distance** 16 mm **ZH100 in photos with white black horn and matt gunmetal brass finish**





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** \emptyset 90 mm | H. 20 mm Weight 90 g Thread 4MA Spacers 3 x \emptyset 8 mm | H. 13 mm **ZH099 in photos with white black horn and matt gunmetal brass finish**





Description Handle with three handcrafted natural horn layers and brass spacers **Materials** Natural horn | Brass **Size** \emptyset 64 mm | H. 27 mm Weight 50 g Thread 4MA Spacers 3 x \emptyset 8 mm | H. 13 mm **ZH091 in photos with white black horn and polished nickel brass finish**





Description Handle with handcrafted milled natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** $88 \times 56 \times 20$ mm Weight 60 g Thread 4MA Spacers $2 \times \emptyset 8$ mm | H. 13 mm **Centre-to-centre Distance** 68 mm **ZH090 in photos with blonde brown horn and polished gold brass finish**





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 88 x 56 x 20 mm

Weight 80 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 68 mm

ZH113 in photos with blonde white horn and polished gold brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 88 x 56 x 20 mm

Weight 60 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 68 mm

ZH114 in photos with white black horn and polished nickel brass finish











BRASS finishes



Black





NATURAL HORN plate colours

Description Handle with handcrafted milled natural horn application. Brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** \emptyset 83 mm | H. 21 mm Weight 75 g Thread 4MA Spacers 2 x \emptyset 8 mm | H. 13 mm **Centre-to-centre Distance** 64 mm **ZH054 in photos with blonde white horn and polished gold brass finish**





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size Ø 80 mm | H. 21 mm

Weight 125 g

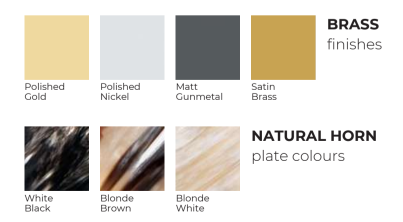
Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 60 mm

ZH055 in photos with blonde brown horn and polished nickel brass finish





ZH055I

Description Handle with handcrafted and laser engraved natural horn application. Brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size Ø 80 mm | H. 21 mm

Weight 125 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 60 mm

ZH055I in photos with blonde white horn and polished gold brass finish











BRASS finishes



Black





NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size Ø 60 mm | H. 20 mm

Weight 80 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 42 mm

ZH115 in photos with white black horn and satin brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size Ø 105 mm | H. 25 mm

Weight 230 g

Thread 4MA

Spacers 2 x Ø 10 mm | H. 18 mm

Centre-to-centre Distance 85 mm

ZH116 in photos with blonde brown horn and satin brass finish















Black





White

NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** 80 x 23 x 19 mm Weight 60 g Thread 4MA Spacers 2 x Ø 8 mm | H. 13 mm **Centre-to-centre Distance** 56 mm **ZH087** in photos with blonde brown horn and polished gold brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 112 x 39 x 20 mm

Weight 120 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 84 mm

ZH081 in photos with white black horn and polished nickel brass finish





White

Black

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 151 x 39 x 23 mm

Weight 130 g

Thread 4MA

Spacers 2 x Ø 10 mm - H. 18 mm

Centre-to-centre Distance 121 mm

ZH097 in photos with blonde brown horn and polished nickel brass finish











BRASS finishes

Black









NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 300 x 40 x 24 mm

Weight 300 g

Thread 4MA

Spacers 2 x Ø 10 mm - H. 18 mm

Centre-to-centre Distance 208 mm

ZH102 in photos with white black horn and polished nickel brass finish













BRASS finishes

White

Black





White

NATURAL HORN plate colours

Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 38 x 38 x 21 mm

Weight 40 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 21 mm

ZH083 in photos with blonde white horn and polished gold brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC)

Materials Natural horn | Brass

Size 38 x 38 x 22 mm

Weight 40 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 21 mm

ZH084 in photos with blonde brown horn and polished gold brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** 81 x 32 x 23 mm Weight 60 g Thread 4MA Spacers $2 \times \emptyset 8$ mm | H. 13 mm **Centre-to-centre Distance** 57 mm **ZH085** in photos with black horn and polished nickel brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** 81 x 32 x 22 mm Weight 60 g Thread 4MA Spacers $2 \times \emptyset 8 \text{ mm}$ | H. 13 mm **Centre-to-centre Distance** 57 mm **ZH086** in photos with blonde brown horn and polished gold brass finish





Description Handle with handcrafted natural horn application and brass support made by Computer Numerical Control (CNC) **Materials** Natural horn | Brass **Size** 120 x 12 x 21 mm Weight 50 g Thread 4MA Spacers $2 \times \emptyset 8$ mm | H. 13 mm **Centre-to-centre Distance** 90 mm **ZH106 in photos with blonde brown horn and polished nickel brass finish**





Description Handle with three handcrafted natural horn layers and brass spacers **Materials** Natural horn | Brass

Size 112 x 15 x 28 mm

Weight 40 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

ZH108 in photos with blonde brown horn and polished gold brass finish





Description Handcrafted knob in natural horn with brass threaded insert **Materials** Natural horn | Brass **Size** $50 \times 25 \times 27$ mm Weight 20 g Thread 4MA Spacers 2 | $10 \times 10 \times 14$ mm **ZH071 in photos in dark brown horn colour**











Description Handcrafted knob in natural horn with brass threaded insert **Materials** Natural horn | Brass Size Ø 21 mm | H.20 mm Weight 10 g
Thread 4MA

ZH077 in photos with blonde brown horn colour











NATURAL HORN tip colours

Description Handcrafted knob in natural horn with brass threaded insert **Materials** Natural horn | Brass Size Ø 22 mm | H.26 mm

Weight 10 g

Thread 4MA

ZH078 in photos with blonde brown horn colour











NATURAL HORN tip colours

Description Handcrafted knob in natural horn with brass threaded insert **Materials** Natural horn | Brass Size Ø 20 mm | H.30 mm Weight 20 g Thread 4MA **ZH089 in photos in spotted black horn colour**











NATURAL HORN tip colours

Description Handcrafted knob in natural horn with brass threaded insert **Materials** Natural horn | Brass Size Ø 26 mm | H.34 mm Weight 20 g Thread 4MA **ZH094 in photos with blonde brown colour**











NATURAL HORN tip colours

Description Handcrafted knob in natural horn with brass threaded insert **Materials** Natural horn | Brass

Size 25 x 25 x 27 mm

Weight 15 g

Thread 4MA

ZH101 in photos with black horn colour











NATURAL HORN tip colours

Description Handcrafted knob in natural horn with brass threaded insert **Materials** Natural horn | Brass Size Ø 25 mm | H.27 mm Weight 10 g
Thread 4MA

ZH105 in photos with blonde brown horn colour







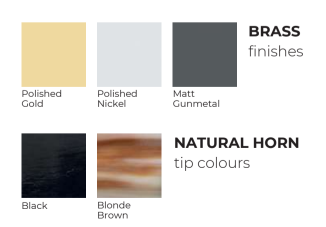




NATURAL HORN tip colours

Description Handcrafted natural horn handle with brass spacers **Materials** Natural horn | Brass Size 67 x 16 x 27 mm Weight 25 g Thread 4MA Spacers 2 x \emptyset 8 mm | H. 13 mm **ZH079** in photos with spotted black horn and polished nickel brass spacers





Description Handcrafted natural horn handle with brass spacers **Materials** Natural horn | Brass Size $67 \times 16 \times 27$ mm Weight 20 g Thread 4MA Spacers $2 \times \emptyset$ 8 mm | H. 13 mm **ZH080** in photos with blonde brown horn and polished gold brass spacers





Description Handcrafted natural horn handle with brass spacers **Materials** Natural horn | Brass

Size 65 x 30 x 31 mm

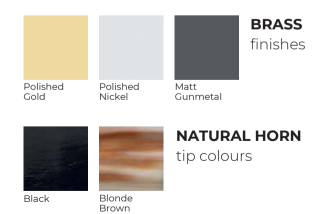
Weight 40 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

ZH088 in photos with dark brown horn and polished gold brass spacers





Description Cylindrical handle with handcrafted natural horn and brass supports made by fusion

Materials Natural horn | Brass

Size 150 x 26 x 41 mm

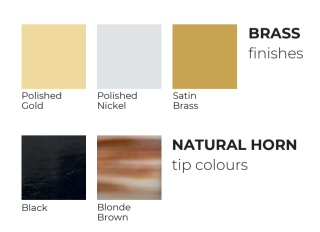
Weight 80 g

Thread 5MA

Spacers 35 x 26 x 41 mm

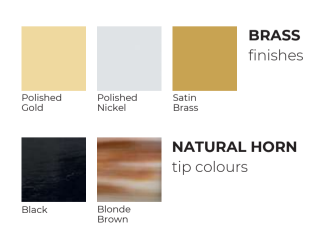
ZH092 in photos with blonde brown horn and polished gold brass finish





Description Cylindrical handle with handcrafted natural horn and brass supports made by fusion **Materials** Natural horn | Brass Size $100 \times 26 \times 41$ mm Weight 75 g Thread 5MA Spacers $35 \times 26 \times 41$ mm **ZH093 in photos with blonde brown horn and polished nickel brass finish**





Description Cylindrical handle with handcrafted natural horn and brass supports made by fusion

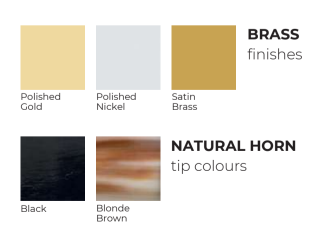
Materials Natural horn | Brass Size 300 x 26 x 41 mm Weight 200 g

Thread 5MA

Spacers 35 x 26 x 41 mm

ZH095 in photos with spotted black horn and satin brass finish





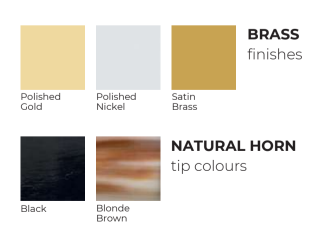
Description Cylindrical handle with handcrafted natural horn and brass supports made by fusion

Materials Natural horn | Brass Size 200 x 26 x 41 mm Weight 100 g Thread 5MA

Spacers 35 x 26 x 41 mm

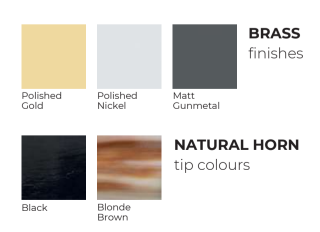
ZH096 in photos with spotted black horn and satin brass finish





Description Handcrafted natural horn handle with brass spacers **Materials** Natural horn | Brass Size 111 x 11 x 30 mm Weight 36 g Thread 5MA Spacers 2 x Ø 10 mm | H. 22 mm **ZH111 in photos with blonde brown horn and polished nickel brass finish**









Description Handle with handcrafted bone application and brass support made by Computer Numerical Control (CNC) **Materials** Bone | Brass Size 80 x 23 x 19 mm Weight 60 g Thread 4MA Spacers 2 x \emptyset 8 mm | H. 13 mm **Centre-to-centre Distance** 56 mm **ZH087** with bone and polished nickel brass finish is shown in photos





Description Handle with handcrafted bone application and brass support made by Computer Numerical Control (CNC)

Materials Bone | Brass

Size 112 x 28 x 20 mm

Weight 100 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 84 mm

ZH104 with bone and polished nickel brass finish is shown in photos





Description Handle with handcrafted bone application and brass support made by Computer Numerical Control (CNC)

Materials Bone | Brass

Size 112 x 39 x 20 mm

Weight 120 g

Thread 4MA

Spacers 2 x Ø 8 mm | H. 13 mm

Centre-to-centre Distance 84 mm

ZH081 with bone and polished nickel brass finish is shown in photos







Description Handle with handcrafted bone application and brass support made by Computer Numerical Control (CNC) **Materials** Bone | Brass Size 120 x 12 x 18 mm Weight 50 g Thread 4MA Spacers 2 x \emptyset 8 mm | H. 13 mm **Centre-to-centre Distance** 90 mm **ZH003 with bone and polished gold brass finish is shown in photos**



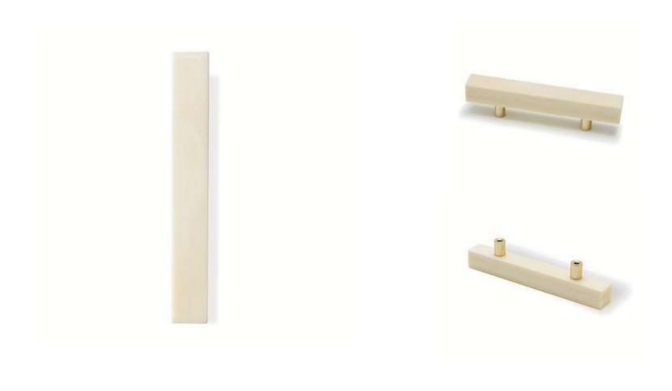


Description Handle with handcrafted bone application and brass support made by Computer Numerical Control (CNC) **Materials** Bone | Brass Size $38 \times 38 \times 19$ mm Weight 50 g Thread 4MA Spacers $2 \times \emptyset$ 8 mm | H. 13 mm **Centre-to-centre Distance** 21 mm **ZH110** with bone and polished gold brass finish is shown in photos





Description Rectangular handle with five handcrafted bone layers and brass spacers **Materials** Bone | Brass Size $112 \times 15 \times 28$ mm Weight 60 g Thread 4MA Spacers $2 \times \emptyset 8$ mm | H. 13 mm **ZH109** with bone and polished gold brass spacers is shown in photos





Description Cylindrical handle with four handcrafted bone layers and brass spacers **Materials** Bone | Brass

Size 111 x 11 x 30 mm

Weight 46 g

Thread 5MA

Spacers 2 x Ø 10 mm | H. 22 mm

ZH112 with bone and polished gold brass spacers is shown in photos







natural horn plates colours

cartella colore del corno da lastra



The blonde-white colour is primarily characterized by shades of white and yellow. The mix of these colours can result in shades of varying intensities. Depending on the processing of the horn, the product may feature more white or warmer tones. Il colore biondo bianco è caratterizzato principalmente da sfumature di bianco e giallo. La miscela di questi colori può dare vita a sfumature di intensità variabile. A seconda della lavorazione del corno, il prodotto può presentare toni più bianchi o più caldi.

blonde white biondo bianco



White-black is the rarest natural horn colour. Thanks to its intense and unique shades, it combines tones of white, grey, black, and occasionally stripes of yellow and green, creating stunning and remarkable effects that capture even the most discerning gaze. Il bianco nero è il colore di corno naturale più raro. Grazie alle sue sfumature intense e uniche, combina toni di bianco, grigio, nero e, occasionalmente, striature di giallo e verde, creando effetti sorprendenti e straordinari che catturano anche lo sguardo più difficile.

white black



blonde brown biondo venato

Blonde-brown is the colour that best represents the hues of nature. It is characterized by shades of beige and light brown, interrupted by beautiful stripes of brown, dark brown and red. The dominant tones of this colour may vary depending on the size of the final item. Il biondo venato è il colore che meglio rappresenta le tonalità della natura. È caratterizzato da sfumature di beige e marrone chiaro, interrotte da bellissime striature di marrone e rosso. Le dominanti di questo colore possono variare in base alla dimensione dell'articolo finale.

natural horn tip colours

cartella colore del corno da punta



The black colour of natural horn tips is characterized by deep black tones, which may sometimes be interrupted by very light stripes of white. Thanks to its polished finish, you can admire the beautiful, pure, deep black of natural horn. Il colore nero delle punte di corno naturale è caratterizzato da tonalità di nero profondo, che a volte possono essere interrotte da sottili striature di bianco. Grazie alla sua finitura lucida, è possibile ammirare il bellissimo e profondo nero puro del corno naturale.

black/spotted black nero/nero macchia



blonde brown biondo venato

Blonde-brown is the colour that best represents the hues of nature. It is characterized by shades of beige and light brown, interrupted by beautiful stripes of brown, dark brown and red. The dominant tones of this colour may vary depending on the size of the final item. Il biondo venato è il colore che meglio rappresenta le tonalità della natura. È caratterizzato da sfumature di beige e marrone chiaro, interrotte da bellissime striature di marrone e rosso. Le dominanti di questo colore possono variare in base alla dimensione dell'articolo finale.

