

Navalia



Sex

F

Gold 18kt: 48 gr

Diamonds: 3,20 ct

Lenses: Certificated Diver

Max Delivery Time: 90 working Days (since the approval)

Frame Material: Cellulose acetate

Screws Material: Gold

Limited edition: 30

Colors available: 3

Other materials: Ceramic

*For particular customizations of the product time of delivery and price could change.

Poseidone



Sex

F

Gold 18kt: 34 gr

Diamonds: 1,80 ct

Lenses: Certificated Diver

Max Delivery Time: 90 working Days (since the approval)

Frame Material: Cellulose acetate

Screws Material: Gold

Limited edition: 30

Colors available: 3

Other materials: Ceramic

*For particular customizations of the product time of delivery and price could change.

Medusa



Sex	F
Gold 18kt:	36 gr
Diamonds:	2,60 ct
Lenses:	Certified Divil
Max Delivery Time:	90 working Days (since the approval)
Phrame Material:	Cellulose acetate
Screws Material:	Gold
Limited edition:	30
Colors available:	3
Other materials:	Fire Enamel

**For particular customizations of the product time of delivery and price could change.*

***This is a glasant-type eyewear and it is suitable also as a prescription glasses.*

Argo



Sex	F
Gold 18kt:	48 gr.
Diamonds(rounds):	3,70 ct
Lenses:	Certified Divil
Max Delivery Time:	90 working Days (since the approval)
Phrame Material:	Cellulose acetate
Screws Material:	Gold
Limited edition:	30 pieces
Colors available:	4 (Sapphire, Emerald, ruby, Diamond)
Other Materials:	Ceramic (Only in Diamond version)

OVAL CUT GEMS:

Sapphire:	2,00 ct
Emerald:	1,40 ct
Ruby:	2,30 ct
Diamond:	1,50 ct

**For particular customizations of the product time of delivery and price could change.*

***Rounds diamonds are valid for each one Argo's version of color, while ovals change pending by the chosen version.*

ADDITIONAL INFO

DIAMONDS:

Color: D-E-F
Clarity: If-Vvs
Cut: Excellent
Shape: Round Brilliant - Oval cut

GOLD: Yellow, White or
Rose (Specified
in each model's
Color variation)

LENSES:

Manufacturer: Divel Italy (Zeiss on request)
Type: The one illustrated in picture