

CVSTOS

THE TIME KEEPER

Technical data sheet

CHALLENGE CHRONO II CARBON

CHALLENGE case Tonneau-shaped, 53.70mm X 41mm

CHALLENGE GT case Tonneau-shaped, 59mm X 45mm

Materials Polished and satin-finished case, Lacquered Carbon with Steel or pink gold.

Caseback Open with sapphire crystal **Crystal**

Sapphire, none-reflecting coating **Water-resistance** 100 meters

Screws Polished titanium grade 5, exclusive CVSTOS TECHNOLOGY pattern

Crown Screw-down, polished titanium grade 5 or pink gold, rubber insert

Push-pieces Titanium grade 5 or ergal polished, lacquered carbon

Dial Sapphire, none-reflective coating, exclusive CVSTOS TECHNOLOGY decoration

Indexes Chromed and Super-Luminova treated

Hands Pierced, chromed and Super-Luminova treated

Calibre CVSTOS 577 Automatic chronograph

Functions Chronograph, power-reserve indicator, date

Power-reserve 42 hours

Jewels 25

Rotor Exclusive CVSTOS TUNGSTEN 88 & TITANIUM TECHNOLOGY alloy

Frequency 28,800 vibrations per hour

Bracelet or Strap Alligator skin, carbon or rubber.

Swiss made

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Fiche technique

CHALLENGE CHRONO II CARBONE

Boîtier CHALLENGE Tonneau , 53.70mm X 41mm

Boîtier CHALLENGE GT Tonneau, 59mm X 45mm

Matériaux Boîtier poli satiné, carbone laqué avec Acier ou Or rose.

Fond Ouvert

Glace Saphir antireflet

Étanchéité 100 mètres

Vis Titane grade 5 poli, profilé exclusive CVSTOS

Couronne Vissée, titane grade 5 poli ou or rose, insert caoutchouc

Poussoirs Titane grade 5 ou or rose, ergal poli, carbone laqué.

Cadran Glace saphir antireflets, décor exclusif CVSTOS TECHNOLOGY

Index Chromés et traités Super-Luminova

Aiguilles Ajourées, chromes et traitées Super-Luminova

Calibre CVSTOS 577 Automatique chronographe

Fonctions Chronographe, indicateur de réserve de marche, date

Réserve de marche 42 heures

Rubis 25

Masse oscillante Alliage exclusif TUNGSTEN 88 & TITANIUM TECHNOLOGY

Fréquence 28,800 alternance / heure

Bracelet Alligator, carbone ou caoutchouc

Manufacturé en Suisse