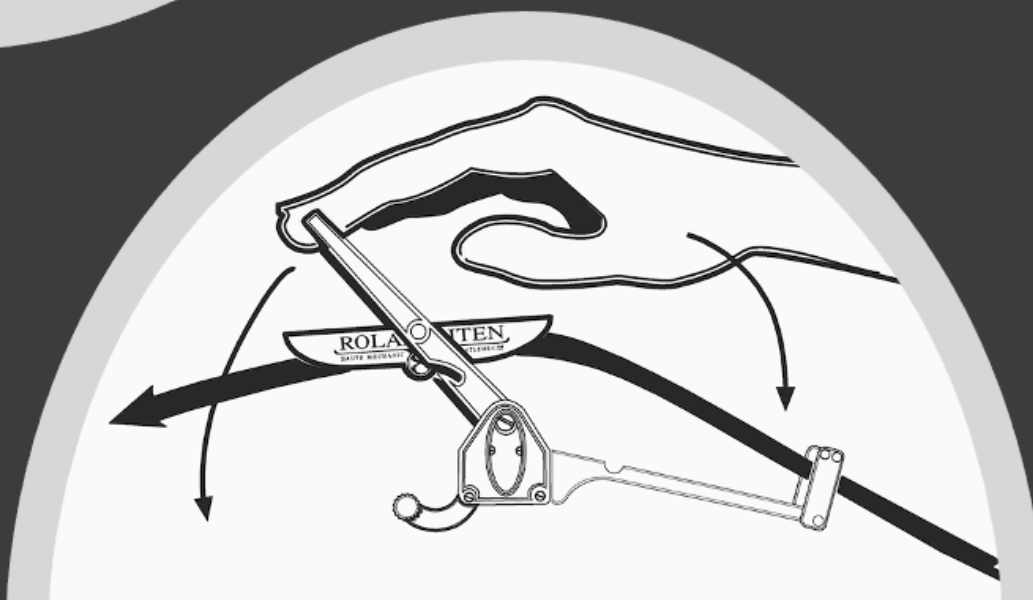


ROLAND ITEN
HAUTE MECHANIC 8 FOR GENTLEMEN™

R782 MARK I FLYBACK

WHITE GOLD WITH TITANIUM AND
DIAMONDS



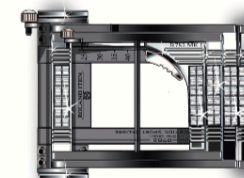
R782 MARK I FLYBACK

ROLAND ITEN

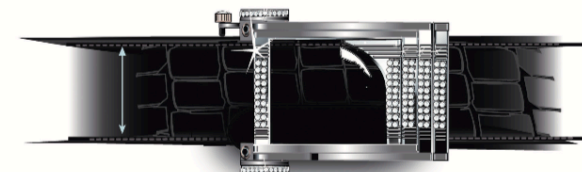


The R782 “Flyback”, named for its semi-automatic deployment mechanism, allows the wearer to effortlessly “charge” the buckle to the active-wear position and with one click, releasing the de-cock trigger lock, to send it thrusting back to the relaxed position — an expansion range of 40mm within two positions. The principle upon which the R782 functions is tension. With one smooth movement, the charging lever transports the fixed ardillon vertically “over the axis”, from the relaxed position to the active wear position. The buckle calibre can be secured in this position by activating the trigger lock. Once released, however, all that is needed is a simple nudge to kick the charging lever back to a comfortable relaxed position. The rapid speed at which this action is performed has inspired its name: “Fly Back”.

UNIQUE
Edition



R782-T-W-R-72BD-28D 30MM



R782-T-W-R-150D-30MM

Solid 18K White Gold w/150 TWWVS1+ diamonds and Titanium architecture

Unique Edition

Width: 30 mm

Issue Date: 2014

ROLAND ITEN
HAUTE MECHANIC 8 FOR GENTLEMEN™



ROLAND ITEN
HAUTE MECHANIC  FOR GENTLEMEN™

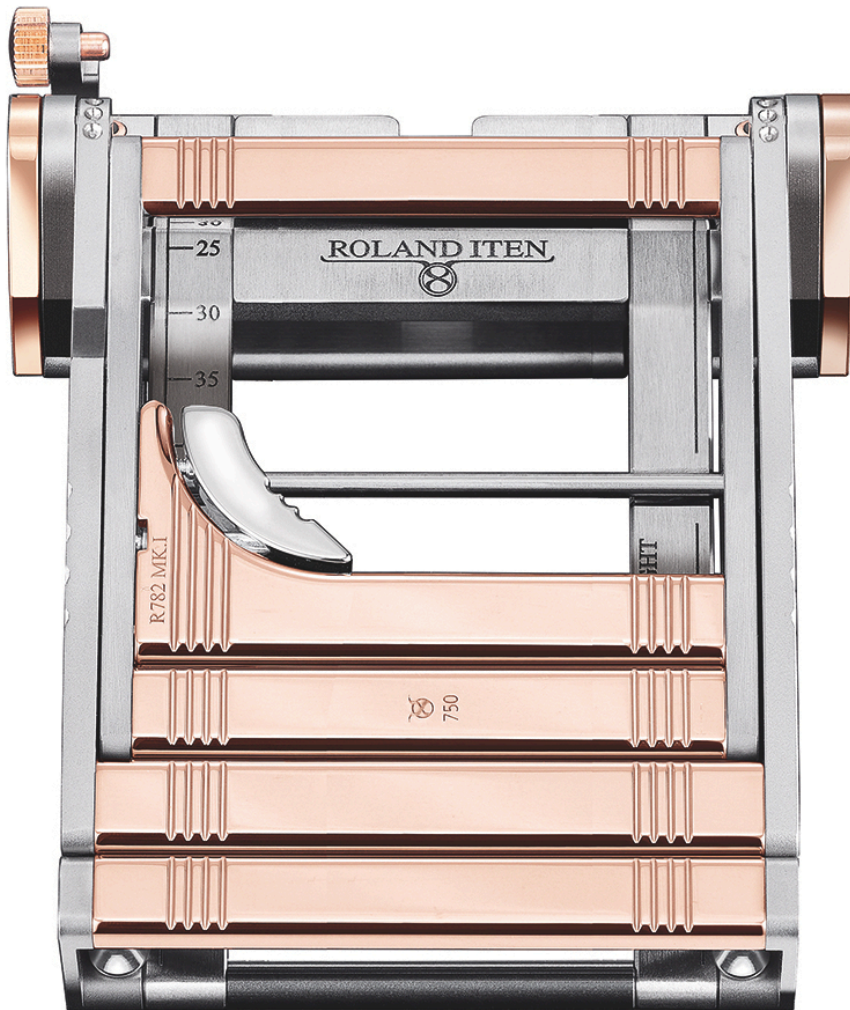
R782 MARK I FLYBACK

5N RED OR 18K WHITE
GOLD WITH TITANIUM



R782 MARK I FLYBACK

5N Red Gold with Titanium



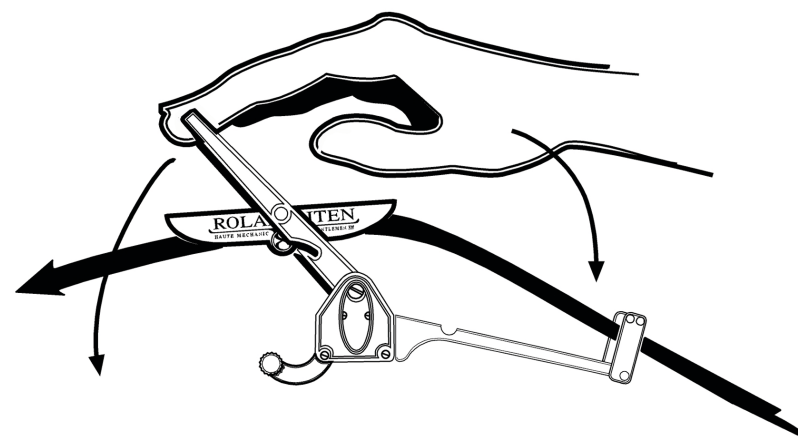
Solid 5N Red Gold with Titanium
architecture

Series: 10 Pieces

Width: 30 mm

Issue Date: 2014

R782 MARK I FLYBACK



R782 MK.I MECHANICAL BELT BUCKLE CALIBRE

CODENAME - FLY BACK

SKILL - ONE HANDED OPERATION

FINE FINISHING - HAUTE HORLOGERIE

SWITZERLAND - ORIGIN OF MANUFACTURE

PATENT - OVER THE AXIS, FRICTION-FREE EXPANSION AND
CONTRACTION MECHANISM

ISSUE DATE - NOVEMBER 2014

EVOLUTION - R82 MK-1 (2007)

CREATEUR - ROLAND AK ITEN

88 - TOTAL COMPONENTS

91 - APPROXIMATE TOTAL WEIGHT IN GRAMS (EDITION: GOLD /TITANIUM)

50 - APPROXIMATE TOTAL WEIGHT IN GRAMS (EDITION: ALUMINIUM/TITANIUM)

45 - APPROXIMATE GOLD CONTENT IN GRAMS (EDITION: GOLD /TITANIUM)

3 - APPROXIMATE GOLD CONTENT IN GRAMS (EDITION: ALUMINIUM/TITANIUM)

R82 - TITANIUM CHASSIS CONSTRUCTION

42MM - PATENTED OVER - THE - AXIS LEVERAGED EXPANSION MECHANISM
WITH PATENTED TRIGGER LOCK

4 - MATERIALS: 18K WHITE GOLD, 5N RED GOLD, ALUMINIUM, TITANIUM

3 - INDIVIDUAL MODEL WIDTHS FOR LEATHER STRAPS 35MM/ 30MM / 25MM

Solid 18 K Gold with Titanium
architecture

Series: 10 Pieces

Width: 30 mm

Issue Date: 2014

R782 MARK I FLYBACK



R782-T-R-R-30MM



R782-T-W-W-30MM



R782-T-W-R-30MM



R782 MARK I FLYBACK SPORT

Case:

- Lightweight titanium architecture for tension impact and control
- 3 grams of 18K White or 5N Red gold
- Total Weight: 50 grams

Functions:

- 88 components / 37 Individual
- Over the axle, tension-controlled expansion and contraction range of 30mm
- 5 Axle Construction
- Trigger lock mechanism
- Mechanically leveraged belt insertion clip for easy changeability of leather strap
- Haute Horlogery fine finishing

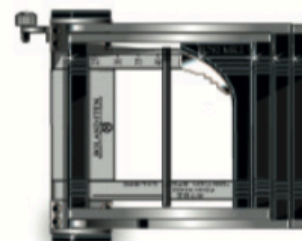
Origin: 100% manufactured in Switzerland

Black Aluminium and Natural Titanium architecture with Red or White Gold accents

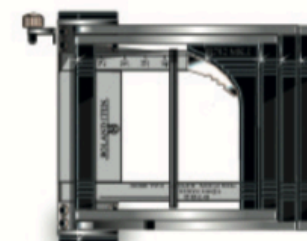
Series: 50 Pieces

Width: 25mm, 30mm or 35mm

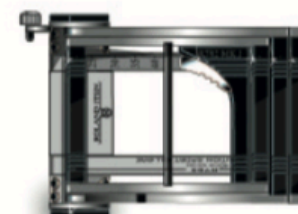
Issue Date: 2014



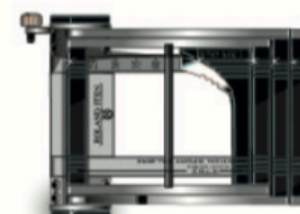
R782-T-BA-W- 35MM



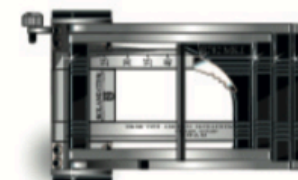
R782-T-BA-R- 35MM



R782-T-BA-W- 30MM



R782-T-BA-R- 30MM



R782-T-BA-W- 25MM



R782-T-BA-R- 25MM



R782 MARK I FLYBACK SPORT



Case:

- Lightweight titanium architecture for tension impact and control
- 3 grams of 18K White or 5N Red gold
- Total Weight: 50 grams

Functions:

- 88 components / 37 Individual
- Over the axle, tension-controlled expansion and contraction range of 30mm
- 5 Axle Construction
- Trigger lock mechanism
- Mechanically leveraged belt insertion clip for easy changeability of leather strap
- Haute Horlogery fine finishing

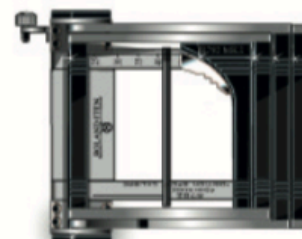
Origin: 100% manufactured in Switzerland

Blue Aluminium and Natural Titanium architecture with Red or White Gold accents

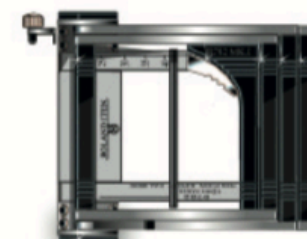
Series: 50 Pieces

Width: 25mm, 30mm or 35mm

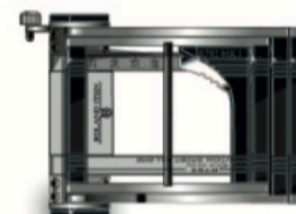
Issue Date: 2014



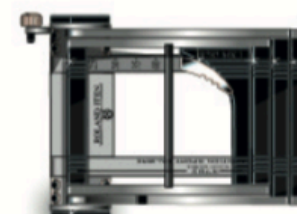
R782-T-BA-W- 35MM



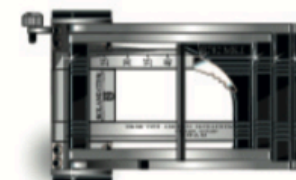
R782-T-BA-R- 35MM



R782-T-BA-W- 30MM



R782-T-BA-R- 30MM



R782-T-BA-W- 25MM



R782-T-BA-R- 25MM

R782 MARK I FLYBACK SPORT

ROLAND ITEN
HAUTE MECHANIC 8 FOR GENTLEMEN™



Case:

- Lightweight titanium architecture for tension impact and control
- 3 grams of 18K White or 5N Red gold
- Total Weight: 50 grams

Functions:

- 88 components / 37 Individual
- Over the axle, tension-controlled expansion and contraction range of 30mm
- 5 Axle Construction
- Trigger lock mechanism
- Mechanically leveraged belt insertion clip for easy changeability of leather strap
- Haute Horlogery fine finishing

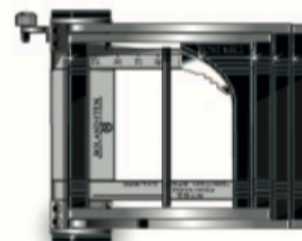
Origin: 100% manufactured in Switzerland

Black Aluminium and Black Titanium architecture with Red or White Gold accents

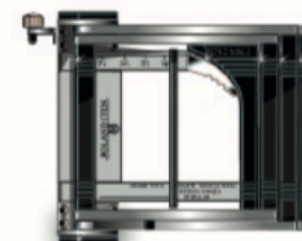
Series: 50 Pieces

Width: 25mm, 30mm or 35mm

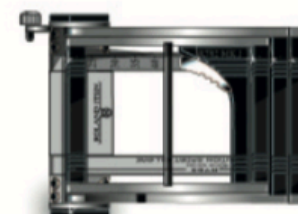
Issue Date: 2014



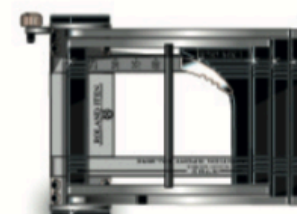
R782-T-BA-W- 35MM



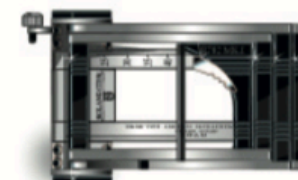
R782-T-BA-R- 35MM



R782-T-BA-W- 30MM



R782-T-BA-R- 30MM



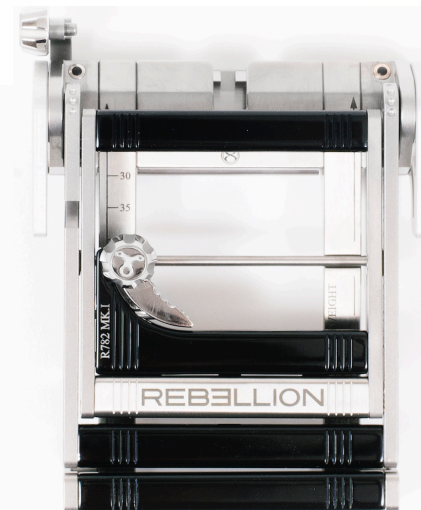
R782-T-BA-W- 25MM



R782-T-BA-R- 25MM

ROLAND ITEN
HAUTE MECHANIC 8 FOR GENTLEMEN™

R782 MARK I FLYBACK BESPOKE ROLAND ITEN X REBELLION



R782 MARK I FLYBACK BESPOKE ROLAND ITEN X REBELLION

ROLAND ITEN
HAUTE MECHANIC



Case:

- Lightweight titanium architecture for tension impact and control
- 3 grams of 18K White or 5N Red gold
- Total Weight: 50 grams
- **Special engravings REBELLION racing team**

Functions:

- 88 components / 37 Individual
- Over the axle, tension-controlled expansion and contraction range of 30mm
- 5 Axle Construction
- Trigger lock mechanism
- Mechanically leveraged belt insertion clip for easy changeability of leather strap
- Haute Horlogery fine finishing

Origin: 100% manufactured in Switzerland



Black Aluminium and Natural Titanium architecture with Red Gold accents

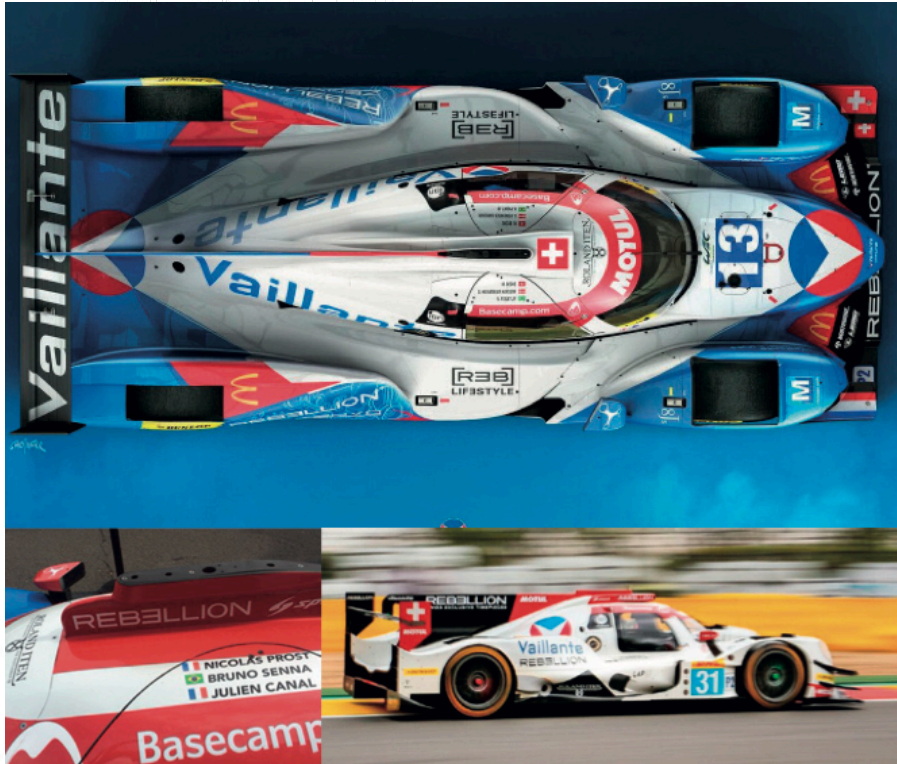
Series: 13 Pieces

Width: 35mm

Issue Date: 2016

R782 MARK I FLYBACK BESPOKE ROLAND ITEN X REBELLION

by David Lauper, Switzerland



NICOLAS PROST

BRUNA SENNA

