

Acier

PU

Steel

PU

## Magnum

☉ 58. 60. 62. 64. 66.  
US 8<sup>1/2</sup> 9 10 10<sup>3/4</sup> 11<sup>1/2</sup>

A031058



A031758



BAGUE OUVRANTE - OPENING RING

PERFORMANCE

B032870



7mm

# Mag-7

Acier - PU / Steel - PU



P301180

ADVANCED TECHNOLOGY

A157056



B032877

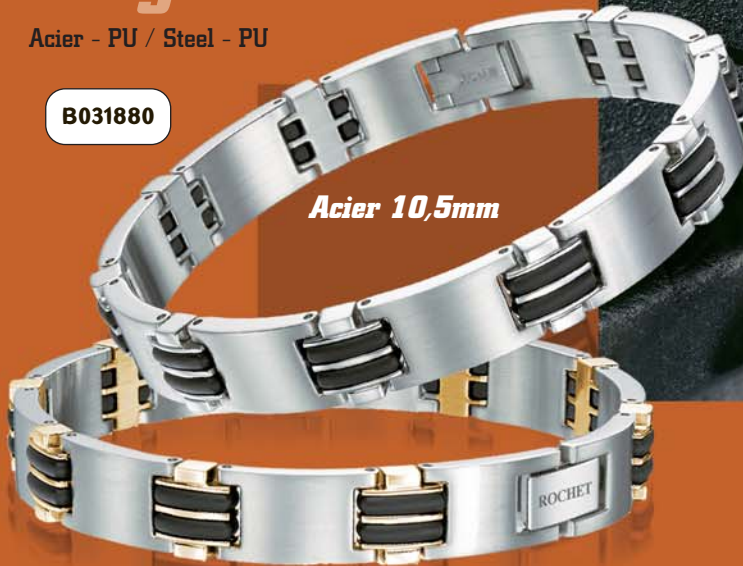


56. 58. 60. 62. 64. 66.  
US 7<sup>1/2</sup> 8<sup>1/2</sup> 9 10 10<sup>3/4</sup> 11<sup>1/2</sup>

# Magnum

Acier - PU / Steel - PU

B031880



Acier 10,5mm



P300180

P300187

B031887

Titane 10,5mm

M031880



M031887



B031890

Acier - PU / Steel - PU



B031687

**Media** 8 mm



B031680

B031540



B031547

**Grand Prix** 6,5 mm



B031360

**Mega** 14 mm



**Flag** 12 mm

B135081



B133081

12 mm

**H-Type**

- Acier
- Fibre de Carbone
- Steel
- Carbon Fibre



P133081

# Round 001 16 mm

Acier - Fibre de Carbone / Steel - Carbon Fibre

B072281

# Round 002 16 mm

Acier / Steel

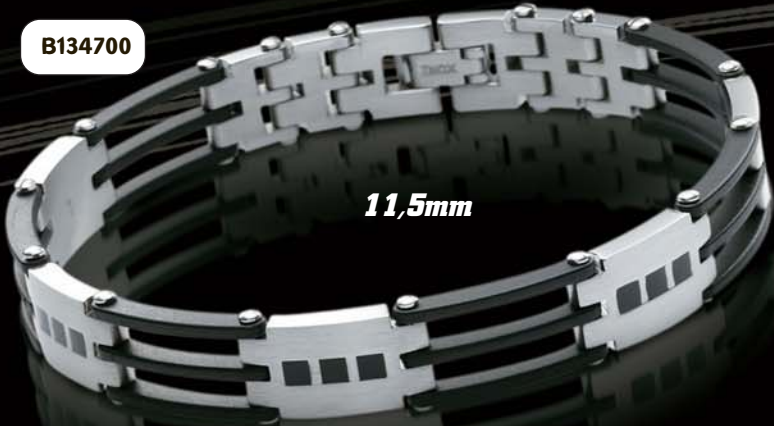
B072280

# SUPERSPORT

Carbon Line

Acier - Resine - Carbone composite / Steel - Resin - Composite Carbon

B134700



11,5mm



B134600



B134681



B134705

Or / Gold 0,45g



B134605

Or / Gold 0,45g

A148058



8 mm

ADVANCED TECHNOLOGY

A148558

Or / Gold 0,08g

58. 60. 62. 64. 66.  
US 8<sup>1/2</sup> 9 10 10<sup>3/4</sup> 11<sup>1/2</sup>

ACIER  
**OR 750 ‰**  
**GOLD**  
STEEL



M130205

Or / Gold 0,15g

P130200

M130200

P130205

Or / Gold 0,19g



## *Slick* 12 mm

Acier - Carbone Composite  
Steel - Composite Carbon

B033010



B033180

## *Track* 8 mm

Acier - Carbone Composite  
Steel - Composite Carbon



B033110

## *Track* 11 mm

Acier - Carbone composite / Steel - Composite carbon

## *R-Force* 13,5 mm

Acier - Carbone Composite / Steel - Composite Carbon



B134800



# Triton 9 mm

Acier / Steel

T402060



B132060

# Warm Up 6 mm

Acier / Steel



B230061



# GI

Acier - PU / Steel - PU

P400001

# Eros 8 mm

Acier - PU / Steel - PU



T401080



B131080

# Pyramide 8 mm

Acier - Tungstene / Steel - Tungsten



B041980



# Formula 8,5 mm

Acier / Steel

B135260



B135267