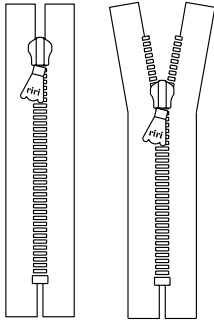
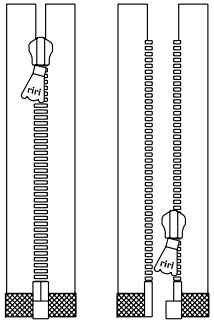


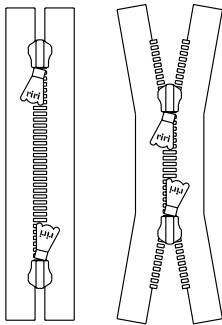
Modelli
Ausführungen
Modèles
Executions



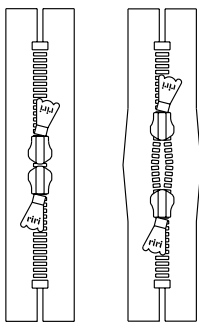
GE
Chiuso non divisibile
Geschlossen
Non séparable
Closed end - non separating



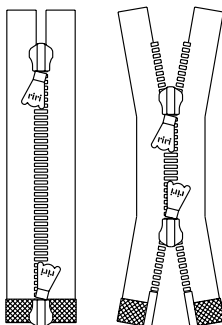
TB
Divisibile
Teilbar
Séparable
Open end



CD
Chiuso doppio cursore divergente
Zweiwege geschlossen X-Form
Double curseur bouche à bouche
Two-way closed end X type



CK
Chiuso doppio cursore convergente
Zweiwege Gegenlauf geschlossen O-Form
Double curseur dos à dos
Two-way closed end O type



TBCR
Divisibile doppio cursore
Zweiwege teilbar X-Form
Double curseur séparable
Two-way open end X type

Simmetrica 6	r	r	r
Simmetrica 6 Eloxal	r	r	r
Simmetrica 8	r	r	r

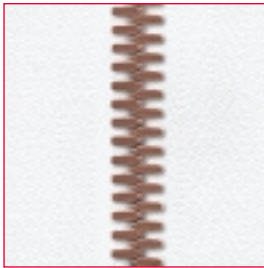


Trattamenti catena
 Kettenoberflächen
 Finitions des chaînes
 Chain finishes



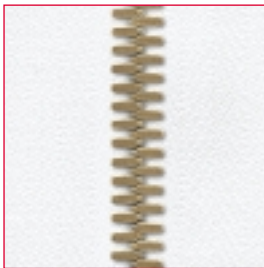
AL

Alluminio
 Aluminium
 Aluminium
 Aluminium



AK

Rame antico
 Altkupfer
 Vieux cuivre
 Antic copper



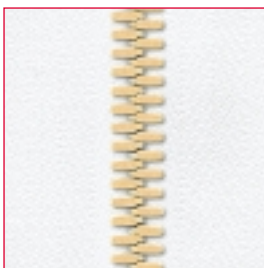
AM

Ottone antico
 Altmessing
 Vieux laiton
 Antic brass



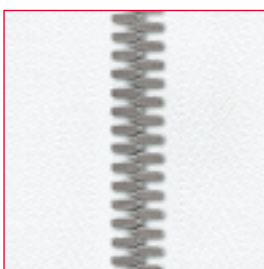
AR

Argento
 Silber
 Argent
 Real silver



AU

Oro
 Echtgold
 Or fin
 Real gold

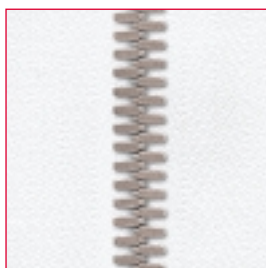


BE

Argento antico nickel free
 Altsilber nickelfrei
 Vieil argent sans nickel
 Antic silver nickel free

Simmetrica 6	Simmetrica 6 Eloxal	Simmetrica 8
	r	
	r	r
	r	r
	r	r
	r	r
	r	r

Trattamenti catena
Kettenoberflächen
Finitions des chaînes
Chain finishes



BR

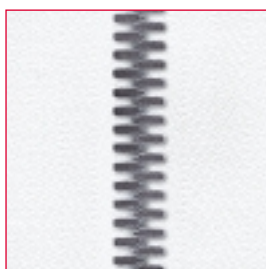
Argento antico
Altsilber
Vieil argent
Antic silver



DU

Duo
Duo
Duo
Duo

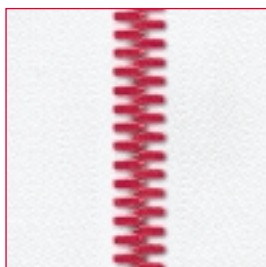
Semi catene di colore diverso
Zwei verschiedenfarbige Kettenhälften
Demi-chaînes en différents coloris
Two chain halves in different colors



EB

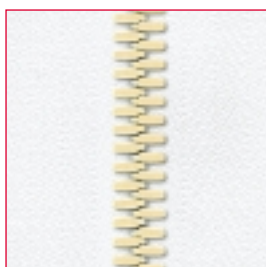
Canna di fucile
Ebonol
Canon de fusil
Gun metal

Carta colori dentini allegata
Beigelegte Krampen Farbkarte
Carte coloris annexée pour les dents
See enclosed teeth colour card



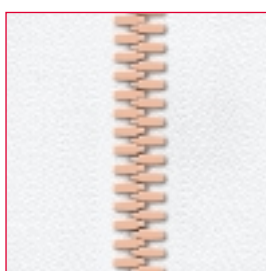
EL

Anodizzato
Eloxiert
Andosisé
Anodized



GO

Ottone
Messing
Laiton
Brass



KU

Rame
Kupfer
Cuivre
Copper

Simmetrica 6	Simmetrica 6 Eloxal	Simmetrica 8
	r	r
	r	r
	r	r
	r	r
	r	r
	r	r

Trattamenti catena
 Kettenoberflächen
 Finitions des chaînes
 Chain finishes



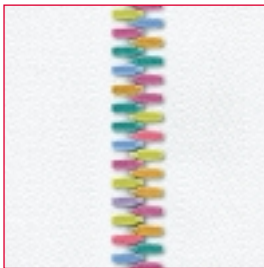
NI

Nichel ecologico
 Oeko-Nickel
 Eco-Nickel
 Eco-Nickel



RA

Rosa argento
 Rosensilber
 Argent rose
 Rose silver



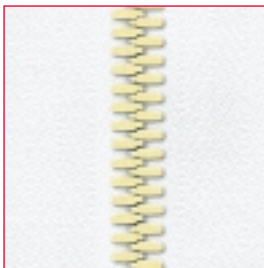
RIO

Multicolore
 Mehrfarbig
 Multicolore
 Multicoloured



TY

Titanio
 Tytan
 Tytanium
 Tytanium



VG

Oro antico
 Altgold
 Vieil or
 Antic gold

Simmetrica 6	Simmetrica 6 Eloxal	Simmetrica 8
r	r	r
r	r	r
	r	
r	r	r
r	r	r

Carta colori dentini allegata
 Beigelegte Krampen Farbkarte
 Carte coloris annexée pour
 les dents
 See enclosed teeth colour card

Trattamenti cursore
Schieberoberflächen
Finitions des curseurs
Slider finishes



AK
Rame antico
Altkupfer
Vieux cuivre
Antic copper



AM
Ottone antico
Altmessing
Vieux laiton
Antic brass



AR
Argento
Silber
Argent
Real silver



AU
Oro
Echtgold
Or fin
Real gold



BE
Argento antico nickel free
Altsilber nickelfrei
Vieil argent sans nickel
Antic silver nickel free



BP
Bonderizzato spazzolato
Bonderisiert poliert
Bonderisé poli
Bonderized brushed

Simmetrica 6	Simmetrica 6 Eloxal	Simmetrica 8
r	r	r
r	r	r
r	r	r
r	r	r
r	r	r
r	r	r



Trattamenti cursore
Schieberoberflächen
Finitions des curseurs
Slider finishes



BR

Argento antico
Altsilber
Vieil argent
Antic silver



BX

Brunito opaco
Altsilber matt
Vieil argent mat
Antic silver dull



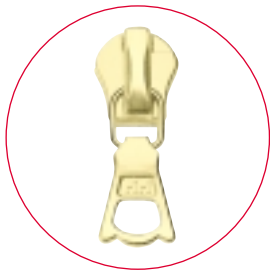
EB

Canna di fucile
Ebonol
Canon de fusil
Gun metal



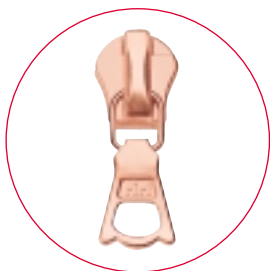
EM

Laccato
Lackiert
Emailé
Enamelled



GO

Ottone
Messing
Laiton
Brass

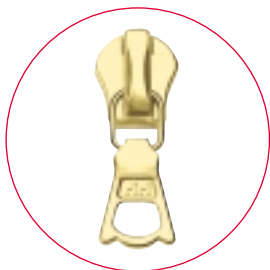
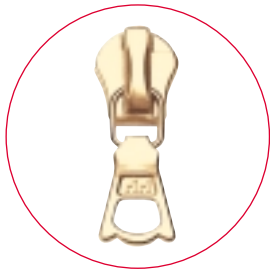


KU

Rame
Kupfer
Cuivre
Copper

Simmetrica 6	Simmetrica 6 Eloxal	Simmetrica 8
r	r	r
r	r	r
r	r	r
r		
r	r	r
r	r	r

Trattamenti cursore
 Schieberoberflächen
 Finitions des curseurs
 Slider finishes



NI

Nichel ecologico
 Oeko-Nickel
 Eco-Nickel
 Eco-Nickel

RA

Rosa argento
 Rosensilber
 Argent rose
 Rose silver

RG

Rosa gold
 Rosengold
 Or rose
 Rose gold

TY

Titanio
 Tytan
 Tytanium
 Tytanium

VG

Oro antico
 Altgold
 Vieil or
 Antic gold

ZN

Zincato
 Verzinkt
 Zingué
 Zinc plated

Simmetrica 6	Simmetrica 6 Eloxal	Simmetrica 8
r	r	r
r	r	r
r	r	r
r	r	r
r	r	r
r	r	r