



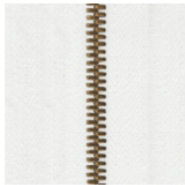
RANGE OF FINISHES FOR CHAINS
SIMMETRICA

SIMMETRICA



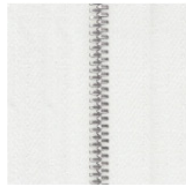
AK
antique copper

AK



AM
antique brass

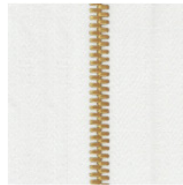
AM



AR
silver



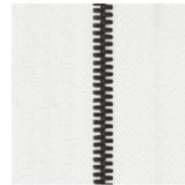
AR



AU
yellow gold
nickel free

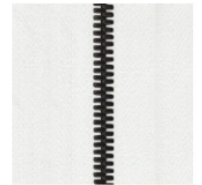


AU



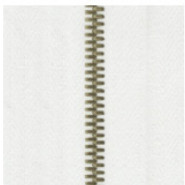
BE
gun metal

BE



BI
super black
copper

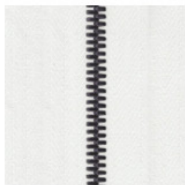
EV



BR
antique silver

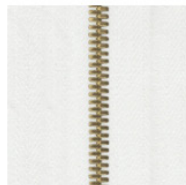


BR



EB
black copper

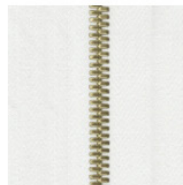
EB



GA
mat yellow
gold



GA



GC
brass
containign
nickel



GO



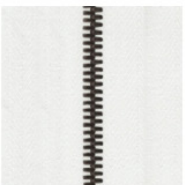
GD
mat brass

BN



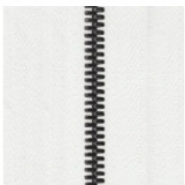
GO
yellow bronze

GO



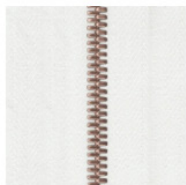
IQ
darken white
bronze

IQ



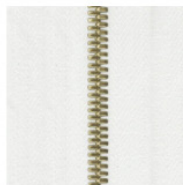
KE
old silver

BE



KU
copper

KU



LJ
yellow brass

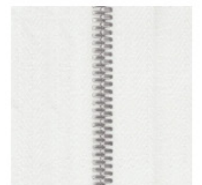
GO



ML
amber gold

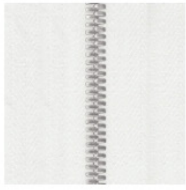


ML



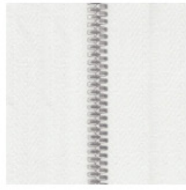
NI
nickel free

NI



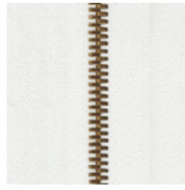
NL

shiny nickel



NV

real nickel



OO

oxidized brass



OR

rosy gold



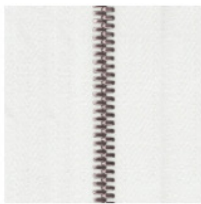
OY

light shiny gold



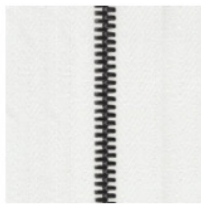
PG

pink gold



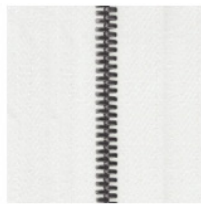
RA

pink silver



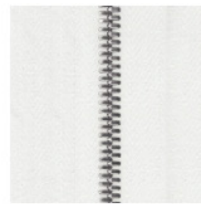
RU

ruthenium



TQ

dark ruthenium



TY

titanium



VG

semi mat brass



barrel finish



finitura a rotobarile

static finish



finitura statica

precious metals
containing



contiene metalli
preziosi

nickel containing



contiene nickel