

Precision
for a lifetime




**STAHL
KRONE**
Solingen®

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NAIL-SCISSORS



Manicure scissors 9 cm
with Spire
cutting of fingernail
or cuticle

59501 - champagne
59502 - darkblue
59503 - anthracite
59504 - kopper



Manicure scissors 9 cm
with Spire
cutting of fingernail

59701 - champagne
59702 - darkbleu
59703 - anthracite
59704 - kopper

Through the high-strength, champagne-colored titanium nitride coating of one half of the scissors a self-sharpening effect is generated because the surface of the coated scissor-half is about twice as strong as that of the non-coated. Thus, the harder half is much more resistant to wear and is aimed to right up the cutting-burr at each opening / closing of the other, softer half (Design protected). This type of coating, which is mainly used in the tool industry, extends the edge retention of your StahlKrone scissors many times over compared to any other conventional manicure scissors. The new type of screw connection also contributes to longevity.



CUTICLE SCISSORS



Cuticle scissors
9 cm with fine Spire
cutting of fingernail
or cuticle

59801 - champagne
59802 - darkblue
59803 - anthracite
59804 - kopper



Cuticle scissors
9 cm with fine Spire
cutting of fingernail
or cuticle

59811 - champagne
59812 - darkblue
59813 - anthracite
59814 - kopper

Through the high-strength, champagne-colored titanium nitride coating of one half of the scissors a self-sharpening effect is generated because the surface of the coated scissor-half is about twice as strong as that of the non-coated. Thus, the harder half is much more resistant to wear and is aimed to right up the cutting-burr at each opening / closing of the other, softer half (Design protected). This type of coating, which is mainly used in the tool industry, extends the edge retention of your StahlKrone scissors many times over compared to any other conventional manicure scissors. The new type of screw connection also contributes to longevity.



MANICURE-SET

Manicure set

3-piece manicure set
with Safir arrows, tweezers
Manicure scissors 9 cm with
Spire cutting of fingernail or
cuticle,
Titanium Nitride coating
in black leather case



59511
champagne



59512
darkblue



59513
anthracite



59514
kopper

Through the high-strength, champagne-colored titanium nitride coating of one half of the scissors a self-sharpening effect is generated because the surface of the coated scissor-half is about twice as strong as that of the non-coated. Thus, the harder half is much more resistant to wear and is aimed to right up the cutting-burr at each opening / closing of the other, softer half (Design protected). This type of coating, which is mainly used in the tool industry, extends the edge retention of your StahlKrone scissors many times over compared to any other conventional manicure scissors. The new type of screw connection also contributes to longevity.



MANICURE-SET

Manicure-set

Manicure set 4 pieces
with sapphire arrows,
Tweezers and
Manicure / cuticle scissors 9
cm with spire
for cutting fingernails or
cuticles



59561
champagne



59562
darkblue



59563
anthracite



59564
kopper

Through the high-strength, champagne-colored titanium nitride coating of one half of the scissors a self-sharpening effect is generated because the surface of the coated scissor-half is about twice as strong as that of the non-coated. Thus, the harder half is much more resistant to wear and is aimed to right up the cutting-burr at each opening / closing of the other, softer half (Design protected). This type of coating, which is mainly used in the tool industry, extends the edge retention of your StahlKrone scissors many times over compared to any other conventional manicure scissors. The new type of screw connection also contributes to longevity.



HOUSEHOLD-SCISSORS



Household-scissors

55030

Household scissors 20 cm

anthracite coloured

Titanium Nitride coating:

the result is a

self-sharpening effect

(Protected design)

Through the high-strength, champagne-colored titanium nitride coating of one half of the scissors a self-sharpening effect is generated because the surface of the coated scissor-half is about twice as strong as that of the non-coated. Thus, the harder half is much more resistant to wear and is aimed to right up the cutting-burr at each opening / closing of the other, softer half (Design protected). This type of coating, which is mainly used in the tool industry, extends the edge retention of your StahlKrone scissors many times over compared to any other conventional manicure scissors. The new type of screw connection also contributes to longevity.

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