

Lade 90 06864 - Basic plus  
Spannringoptik mit Brillanten

**FISCHER**  
TRAURINGE  
SINCE 1919

Tagesaktuelle Preise und weitere  
Varianten im Fischer Konfigurator  
auf [www.konfischerator.de](http://www.konfischerator.de) oder  
direkt über den QR-Code



<b>38-46480-030</b> <b>FS-M-207</b> <b>FP-VO9R-NIOC</b> Profil C / Poliert 3,0 x 1,8mm (BxH), WG 1 $\blacklozenge$ 0,025 ct. G/Si	<b>38-46480-035</b> <b>FS-M-207</b> <b>FP-CYIC-S785</b> Profil C / Poliert 3,5 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46480-040</b> <b>FS-M-207</b> <b>FP-70FF-7Z26</b> Profil C / Poliert 4,0 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46480-045</b> <b>FS-M-207</b> <b>FP-M61F-TJ11</b> Profil C / Poliert 4,5 x 2,2mm (BxH), WG 1 $\blacklozenge$ 0,07 ct. G/Si	<b>38-46480-050</b> <b>FS-M-207</b> <b>FP-4WI7-ADIL</b> Profil C / Poliert 5,0 x 2,3mm (BxH), WG 1 $\blacklozenge$ 0,10 ct. G/Si
<b>38-46480-030</b> <b>FS-M-207</b> <b>FP-YN0G-37WH</b> Profil C / Poliert 3,0 x 1,8mm (BxH), GelbG 1 $\blacklozenge$ 0,025 ct. G/Si	<b>38-46480-035</b> <b>FS-M-207</b> <b>FP-SK28-E14D</b> Profil C / Poliert 3,5 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46480-040</b> <b>FS-M-207</b> <b>FP-56J0-VGTV</b> Profil C / Poliert 4,0 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46480-045</b> <b>FS-M-207</b> <b>FP-8IOA-VX0U</b> Profil C / Poliert 4,5 x 2,2mm (BxH), GelbG 1 $\blacklozenge$ 0,07 ct. G/Si	<b>38-46480-050</b> <b>FS-M-207</b> <b>FP-A9PG-NXL1</b> Profil C / Poliert 5,0 x 2,3mm (BxH), GelbG 1 $\blacklozenge$ 0,10 ct. G/Si
<b>38-46490-030</b> <b>FS-M-208</b> <b>FP-PCY7-IRUZ</b> Profil B / Feinmatt 3,0 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,03 ct. G/Si	<b>38-46492-040</b> <b>FS-M-209</b> <b>FP-KP02-5J7A</b> Profil B / Feinmatt 4,0 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46494-045</b> <b>FS-M-210</b> <b>FP-6B7A-LFTA</b> Profil B / Feinmatt 4,5 x 2,1mm (BxH), WG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46492-050</b> <b>FS-M-209</b> <b>FP-N9DS-0X1S</b> Profil B / Feinmatt 5,0 x 2,1mm (BxH), WG 1 $\blacklozenge$ 0,06 ct. G/Si	<b>38-46494-050</b> <b>FS-M-210</b> <b>FP-I4RJ-691P</b> Profil B / Feinmatt 5,0 x 2,2mm (BxH), WG 1 $\blacklozenge$ 0,07 ct. G/Si
<b>38-46490-030</b> <b>FS-M-208</b> <b>FP-61B7-WMSM</b> Profil B / Feinmatt 3,0 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,03 ct. G/Si	<b>38-46492-040</b> <b>FS-M-209</b> <b>FP-EGDK-AZEG</b> Profil B / Feinmatt 4,0 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46494-045</b> <b>FS-M-210</b> <b>FP-OQ2B-CYIX</b> Profil B / Feinmatt 4,5 x 2,1mm (BxH), GelbG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46492-050</b> <b>FS-M-209</b> <b>FP-HAH9-UBPO</b> Profil B / Feinmatt 5,0 x 2,1mm (BxH), GelbG 1 $\blacklozenge$ 0,06 ct. G/Si	<b>38-46494-050</b> <b>FS-M-210</b> <b>FP-WMZR-HLD2</b> Profil B / Feinmatt 5,0 x 2,2mm (BxH), GelbG 1 $\blacklozenge$ 0,07 ct. G/Si

Lade 90 06864 - Basic plus  
Spannringoptik mit Brillanten

**FISCHER**  
TRAURINGE  
SINCE 1919

Tagesaktuelle Preise und weitere  
Varianten im Fischer Konfigurator  
auf [www.konfischerator.de](http://www.konfischerator.de) oder  
direkt über den QR-Code



<b>38-46480-030</b> <b>FS-M-207</b> <b>FP-VO9R-NIOC</b> Profil C / Poliert 3,0 x 1,8mm (BxH), WG 1 $\blacklozenge$ 0,025 ct. G/Si	<b>38-46480-035</b> <b>FS-M-207</b> <b>FP-CYIC-S785</b> Profil C / Poliert 3,5 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46480-040</b> <b>FS-M-207</b> <b>FP-70FF-7Z26</b> Profil C / Poliert 4,0 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46480-045</b> <b>FS-M-207</b> <b>FP-M61F-TJ11</b> Profil C / Poliert 4,5 x 2,2mm (BxH), WG 1 $\blacklozenge$ 0,07 ct. G/Si	<b>38-46480-050</b> <b>FS-M-207</b> <b>FP-4WI7-ADIL</b> Profil C / Poliert 5,0 x 2,3mm (BxH), WG 1 $\blacklozenge$ 0,10 ct. G/Si
<b>38-46480-030</b> <b>FS-M-207</b> <b>FP-YN0G-37WH</b> Profil C / Poliert 3,0 x 1,8mm (BxH), GelbG 1 $\blacklozenge$ 0,025 ct. G/Si	<b>38-46480-035</b> <b>FS-M-207</b> <b>FP-SK28-E14D</b> Profil C / Poliert 3,5 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46480-040</b> <b>FS-M-207</b> <b>FP-56J0-VGTV</b> Profil C / Poliert 4,0 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46480-045</b> <b>FS-M-207</b> <b>FP-8IOA-VX0U</b> Profil C / Poliert 4,5 x 2,2mm (BxH), GelbG 1 $\blacklozenge$ 0,07 ct. G/Si	<b>38-46480-050</b> <b>FS-M-207</b> <b>FP-A9PG-NXL1</b> Profil C / Poliert 5,0 x 2,3mm (BxH), GelbG 1 $\blacklozenge$ 0,10 ct. G/Si
<b>38-46490-030</b> <b>FS-M-208</b> <b>FP-PCY7-IRUZ</b> Profil B / Feinmatt 3,0 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,03 ct. G/Si	<b>38-46492-040</b> <b>FS-M-209</b> <b>FP-KP02-5J7A</b> Profil B / Feinmatt 4,0 x 1,9mm (BxH), WG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46494-045</b> <b>FS-M-210</b> <b>FP-6B7A-LFTA</b> Profil B / Feinmatt 4,5 x 2,1mm (BxH), WG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46492-050</b> <b>FS-M-209</b> <b>FP-N9DS-0X1S</b> Profil B / Feinmatt 5,0 x 2,1mm (BxH), WG 1 $\blacklozenge$ 0,06 ct. G/Si	<b>38-46494-050</b> <b>FS-M-210</b> <b>FP-I4RJ-691P</b> Profil B / Feinmatt 5,0 x 2,2mm (BxH), WG 1 $\blacklozenge$ 0,07 ct. G/Si
<b>38-46490-030</b> <b>FS-M-208</b> <b>FP-61B7-WMSM</b> Profil B / Feinmatt 3,0 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,03 ct. G/Si	<b>38-46492-040</b> <b>FS-M-209</b> <b>FP-EGDK-AZEG</b> Profil B / Feinmatt 4,0 x 1,9mm (BxH), GelbG 1 $\blacklozenge$ 0,04 ct. G/Si	<b>38-46494-045</b> <b>FS-M-210</b> <b>FP-OQ2B-CYIX</b> Profil B / Feinmatt 4,5 x 2,1mm (BxH), GelbG 1 $\blacklozenge$ 0,05 ct. G/Si	<b>38-46492-050</b> <b>FS-M-209</b> <b>FP-HAH9-UBPO</b> Profil B / Feinmatt 5,0 x 2,1mm (BxH), GelbG 1 $\blacklozenge$ 0,06 ct. G/Si	<b>38-46494-050</b> <b>FS-M-210</b> <b>FP-WMZR-HLD2</b> Profil B / Feinmatt 5,0 x 2,2mm (BxH), GelbG 1 $\blacklozenge$ 0,07 ct. G/Si