

Lade 90 06722

# FISCHER

TRAURINGE

SINCE 1919

Tagesaktuelle Preise und weitere Varianten in der Fischer Preisauskunft auf [www.fischer-trauringe.de](http://www.fischer-trauringe.de) oder direkt über den QR-Code



**38-07329-050**  
**06-07329-050**



Ring 1: 5,0 x 1,4mm (BxH); WG  
1  $\blacklozenge$  0,02 ct. G/Si  
Ring 2: 5,0 x 1,4mm (BxH); WG

**38-07331-050**  
**06-07331-050**



Ring 1: 5,0 x 1,6mm (BxH); WG  
1  $\blacklozenge$  0,015 ct. G/Si  
Ring 2: 5,0 x 1,6mm (BxH); WG

**Wintermärchen**  
**38-07330-060**  
**06-07330-060**



Ring 1: 6,0 x 1,5mm (BxH); WG  
3  $\blacklozenge$  ges. 0,015 ct. G/Si  
Ring 2: 6,0 x 1,5mm (BxH); WG

**38-07333-050**  
**06-07333-050**



Ring 1: 5,0 x 1,5mm (BxH); WG  
5  $\blacklozenge$  ges. 0,05 ct. G/Si  
Ring 2: 5,0 x 1,5mm (BxH); WG

**Sommerfrische**  
**38-07332-060**  
**06-07332-060**



Ring 1: 6,0 x 1,6mm (BxH); WG  
5  $\blacklozenge$  ges. 0,027 ct. G/Si  
Ring 2: 6,0 x 1,6mm (BxH); WG

**Anmut**  
**38-07328-050**  
**06-07328-050**



Ring 1:  
5,0 x 1,5mm (BxH); WG  
5  $\blacklozenge$  ges. 0,025 ct. G/Si  
Ring 2:  
5,0 x 1,5mm (BxH); WG

**38-07335-060**  
**05-07335-060**



Ring 1:  
6,0 x 1,6mm (BxH); WG / AprG  
1  $\blacklozenge$  0,025 ct. G/Si  
Ring 2:  
6,0 x 1,6mm (BxH); WG / AprG

**Wirklichkeit**  
**38-07336-060**  
**05-07336-060**



Ring 1:  
6,0 x 1,6mm (BxH); WG / AprG  
1  $\blacklozenge$  0,01 ct. G/Si2  
Ring 2:  
6,0 x 1,6mm (BxH); WG / AprG

**38-07334-050**  
**06-07334-050**



Ring 1:  
5,0 x 1,6mm (BxH); AprG  
1  $\blacklozenge$  0,025 ct. G/Si  
Ring 2:  
5,0 x 1,6mm (BxH); AprG

Lade 90 06722

# FISCHER

TRAURINGE

SINCE 1919

Tagesaktuelle Preise und weitere Varianten in der Fischer Preisauskunft auf [www.fischer-trauringe.de](http://www.fischer-trauringe.de) oder direkt über den QR-Code



**38-07329-050**  
**06-07329-050**



Ring 1: 5,0 x 1,4mm (BxH); WG  
1  $\blacklozenge$  0,02 ct. G/Si  
Ring 2: 5,0 x 1,4mm (BxH); WG

**38-07331-050**  
**06-07331-050**



Ring 1: 5,0 x 1,6mm (BxH); WG  
1  $\blacklozenge$  0,015 ct. G/Si  
Ring 2: 5,0 x 1,6mm (BxH); WG

**Wintermärchen**  
**38-07330-060**  
**06-07330-060**



Ring 1: 6,0 x 1,5mm (BxH); WG  
3  $\blacklozenge$  ges. 0,015 ct. G/Si  
Ring 2: 6,0 x 1,5mm (BxH); WG

**38-07333-050**  
**06-07333-050**



Ring 1: 5,0 x 1,5mm (BxH); WG  
5  $\blacklozenge$  ges. 0,05 ct. G/Si  
Ring 2: 5,0 x 1,5mm (BxH); WG

**Sommerfrische**  
**38-07332-060**  
**06-07332-060**



Ring 1: 6,0 x 1,6mm (BxH); WG  
5  $\blacklozenge$  ges. 0,027 ct. G/Si  
Ring 2: 6,0 x 1,6mm (BxH); WG

**Anmut**  
**38-07328-050**  
**06-07328-050**



Ring 1:  
5,0 x 1,5mm (BxH); WG  
5  $\blacklozenge$  ges. 0,025 ct. G/Si  
Ring 2:  
5,0 x 1,5mm (BxH); WG

**38-07335-060**  
**05-07335-060**



Ring 1:  
6,0 x 1,6mm (BxH); WG / AprG  
1  $\blacklozenge$  0,025 ct. G/Si  
Ring 2:  
6,0 x 1,6mm (BxH); WG / AprG

**Wirklichkeit**  
**38-07336-060**  
**05-07336-060**



Ring 1:  
6,0 x 1,6mm (BxH); WG / AprG  
1  $\blacklozenge$  0,01 ct. G/Si2  
Ring 2:  
6,0 x 1,6mm (BxH); WG / AprG

**38-07334-050**  
**06-07334-050**



Ring 1:  
5,0 x 1,6mm (BxH); AprG  
1  $\blacklozenge$  0,025 ct. G/Si  
Ring 2:  
5,0 x 1,6mm (BxH); AprG