Wiha SYSTEM 4.

A Real Multi-tasker and Ideal for Precision Work.



Due to its versatility and quality the Wiha SYSTEM 4 is a reversible blade system that convinces every user. Either for slotted, Phillips, TORX® or hex screws, the wide product range provides the right model for every application. All reversible blades are made of high-quality CVM-steel, through hardened and chrome-plated, which provides an extra long service-life.

The Wiha ChromeTop® tips guarantee a perfect fit every time. Just choose from the SYSTEM 4 products for the relevant tool. Following handles are offered.

- The ergonomic SoftFinish® telescopic handle for the insertion of blades of variable lengths from 18 - 90 mm.
- The precision handle with rotating cap and rapid rotating zone.

We offer SYSTEM 4 sets in compact roll-up pouches, rugged metal and easy access plastic boxes.



Convincing variety and quality. SYSTEM 4 – a real multi-tasker.

Wiha SYSTEM 4:

- Flexible, versatile reversible precision blade system
- Sets in compact roll-up pouches, rugged metal- or easy access plastic-boxes
- Ergonomic handles for every application
- Colour-coded blades made of high-quality, tough-but-flexible chrome-vanadium-molybdenum steel, through-hardened, chrome-plated
- Wiha ChromeTop[®] tips ensure a perfect fit every time



With the SoftFinish® telescopic handle, the blade length can be adjusted from 18 - 90 mm.

8 🌾

SYSTEM 4 Handles.

| 0 | 0 4 Witha SoftFinish®-towscopic |
|--------------|--|
| NEW | |
| 2691 | SYSTEM 4 SoftFinish [®] -telescopic handle. |
| | Ergonomic Multi-component Handle with Roll-off Protection. |
| Handle: | With 4 mm hex retainer for all SYSTEM 4 reversible blades and adapters. |
| | Enables adjustable blade length from 18 - 90 mm. |
| | Click-stop ball clamp guarantees a secure hold and rapid blade exchange. |
| Application: | Ideal for all precision work in the fields of electronics and mechanics. |

| Order-No. | 0 | | + | - | £ |
|----------------|-----|-----|----------|---|------|
| 30373 0 | 4.0 | 105 | 23 | 1 | 7.75 |



| 269 | SYSTEM 4 Precision Handle. |
|--------------|---|
| Handle: | Handle with rotating cap and rapid-turning zone. |
| | Use in combination with SYSTEM 4 reversible blades. |
| Application: | For fine adjustments of small screws with just one hand in precision assembly work. |

| Or | der-No. | 0 | | ÷ | | £ |
|----|---------------|-----|-----|----|---|------|
| 00 | 5 75 7 | 4.0 | 110 | 14 | 5 | 3.65 |
| | | | | | - | |



C



| 280UTG | SYST | EM 4 Pre | cision-telesc | opic ESD Hand | lle. | |
|----------------|--------|--------------|-----------------|--------------------|-------------------|---------|
| | Dissip | oative Ha | ndle, ESD-sa | ife. | | |
| Handle: | Handle | e with rot | ating cap and | rapid-turning zo | ne. | |
| | Made | of static of | dissipative ma | terial, surface re | sistance 1 mOhm - | 1 gOhm. |
| | Adjust | able for b | lade lengths f | rom 15-80 mm. | | |
| | Use in | combina | tion with SYS | TEM 4 reversible | blades. | |
| Standards: | DIN EI | N 61340- | 5-1/61340-5 | -2. | | |
| Application: | For wo | orking on | electrostatical | lly sensitive com | ponents. | |
| | | | | | | |
| Order-No. | 0 | | + | | _ | £ |
| 07668 9 | 4.0 | 110 | 14 | | 5 | 4.80 |

SYSTEM 4 Reversible Blades.

| Blade: | chrome | ality chr -plated. | ome-va | anadium | | | through harde | ened, |
|--|--|--|---|--|--|-------------------------------------|-------------------------|--------------------------------------|
| | Colour- | coded V | Viha Cr | nrom lop | o® tips. | | | |
| Order-No. | \oplus | \oplus | \ominus ; | ⊖ţ | $\overline{\longleftrightarrow}$ | ● t | | £ |
| 00576 4 | 1.5 | 3.0 | 0.25 | 0.5 | 120 | 4.0 | 5 | 5.2 |
| 00577 1 | 2.0 | 3.5 | 0.4 | 0.6 | 120 | 4.0 | 5 | 5.2 |
| 00578 8 | 2.5 | 4.0 | 0.4 | 0.8 | 120 | 4.0 | 5 | 5.2 |
| \mathbf{T} | - | | | | | | | Δ |
| $\mathbf{\nabla}$ | OVETE | | | | | la Dia da | | J |
| 269 Blade: | | | | • | | le Blade. lenum steel | through harde | ened |
| Didde. | • • | -plated. | | anddiann | rinoiyoe | ionani steer, | anoughnarae | nea, |
| | | coded V | | nromTop | ® tips. | | | |
| Order-No. | \oplus | Ð | ⊖; | $\overline{\longleftrightarrow}$ | • 1 | | | £ |
| 00601 3 | 2.0 | PH00 | | 120 | 4.0 | | 5 | 5.3 |
| 00/00 0 | 3.0 | PH0 | 0.5 | 120 | 4.0 | | 5 | 5.2 |
| 00602 0 | | DI 11 | 0.8 | 120 | 4.0 | | 5 | 5.2 |
| 00602 0 00603 7 | 4.0 | PH1 | | | | | | |
| | 4.0 | РПІ | | | | | | |
| | 4.0 | РП | | 24532 | | | | Ŧ |
| 00603 7 | • • | | | ovorsib | lo Blade | | | Ð |
| 269 | SYSTE | M 4 Phi | illips R | | le Blade | | through harde | e ned. |
| 00603 7 | SYSTE High qu | M 4 Phi iality chr | illips R | | | | through harde | ened, |
| 269 | SYSTE High qu chrome | M 4 Phi | illips R | anadium | i-molybo | | through harde | ened, |
| 269 | SYSTE High qu chrome | M 4 Phi Jality chr | illips R | anadium | i-molybo | | through harde | ened, |
| 00603 7 269 Blade: | SYSTE High qu chrome Colour- | M 4 Phi uality chr -plated. coded V | illips R rome-va Viha Cř | anadium nromTop | i-molybo | | through harde | £ |
| 00603 7 269 Blade: Order-No. | SYSTE High qu chrome Colour- | M 4 Phi iality chr i-plated. coded V | illips R rome-va Viha Cř | anadium nromTop ●t | i-molybo | | | |
| 00603 7 269 Blade: Order-No. 00579 5 | SYSTE High qu chrome Colour- | M 4 Phi iality chr i-plated. coded V ⊕ PH00 | illips R rome-va Viha Ch tota 120 | anadium hromTop t 4.0 | i-molybo | | 5 | £ |
| 00603 7 269 Blade: Order-No. 00579 5 | SYSTE High qu chrome Colour- | M 4 Phi iality chr i-plated. coded V ⊕ PH00 | illips R rome-va Viha Ch tota 120 | anadium hromTop t 4.0 | i-molybo | | 5 | £ |
| 00603 7 269 Blade: Order-No. 00579 5 00580 1 | SYSTE High qu chrome Colour- PH000 PH0 | M 4 Phi iality chr -plated. coded V PH00 PH1 | illips R ome-va Viha Cr 120 120 | anadium nromTop •t 4.0 4.0 | I-molybo | lenum steel, | 5 | £ |
| 00603 7 269 Blade: Order-No. 00579 5 00580 1 269 | SYSTE High qu chrome Colour- PH000 PH0 | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: | illips R ome-va Viha Cr 120 120 zidriv F | anadium nromTop •t 4.0 4.0 Reversit | ^{s®} tips. | lenum steel, | 55 | £ 5.3 5.2 |
| 00603 7 269 Blade: Order-No. 00579 5 00580 1 | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr | illips R oome-va Viha Ct 120 120 zidriv F | anadium nromTop •t 4.0 4.0 Reversit | ^{s®} tips. | lenum steel, | 5 | £ 5.3 5.2 |
| 00603 7 269 Blade: Order-No. 00579 5 00580 1 269 | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu chrome | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr -plated. | illips R oome-va Wiha Cf 120 120 zidriv F oome-va | anadium nromTop t 4.0 4.0 Reversit anadium | I-molybo [®] tips. ble Blad I-molybo | lenum steel, | 55 | £ 5.3 5.2 |
| 00603 7 269 Blade: 00579 5 00580 1 269 Blade: | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu chrome Colour- | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr -plated. coded V | illips R oome-va Wiha Cf 120 120 zidriv F oome-va | anadium arom Top 4.0 4.0 Reversit anadium | I-molybo [®] tips. ble Blad I-molybo | lenum steel, | 55 | £ 5.3 5.2 |
| 00603 7 269 Blade: 00579 5 00580 1 269 Blade: 269 Blade: | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu chrome Colour- | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr -plated. coded V | illips R oome-va Viha Cf 120 120 zidriv F oome-va Viha Cf | anadium arom Top 4.0 4.0 4.0 Reversit anadium arom Top | I-molybo [®] tips. ble Blad I-molybo | lenum steel, | 5 5 through harde | £ 5.3 5.2 ened, |
| 00603 7 269 Blade: 00579 5 00580 1 269 Blade: | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu chrome Colour- | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr -plated. coded V | illips R oome-va Wiha Cf 120 120 zidriv F oome-va | anadium arom Top 4.0 4.0 Reversit anadium | I-molybo [®] tips. ble Blad I-molybo | lenum steel, | 55 | £ 5.3 5.2 |
| 00603 7 269 Blade: 00579 5 00580 1 269 Blade: 269 Blade: | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu chrome Colour- | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr -plated. coded V | illips R oome-va Viha Cf 120 120 zidriv F oome-va Viha Cf | anadium arom Top 4.0 4.0 4.0 Reversit anadium arom Top | I-molybo [®] tips. ble Blad I-molybo | lenum steel, | 5 5 through harde | £ 5.3 5.2 ened, |
| 00603 7 269 Blade: 00579 5 00580 1 269 Blade: 269 Blade: 0rder-No. 03186 2 | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu chrome Colour- & PZ0 | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr -plated. coded V PZ1 | illips R ome-va Viha Cf 120 120 zidriv F ome-va Viha Cf 120 | anadium arom Top 4.0 4.0 4.0 Reversit anadium arom Top | ole Blad ole Blad -molybc | lenum steel, le. lenum steel, | 5 5 through harde | £ 5.3 5.2 ened, |
| 00603 7 269 Blade: 00579 5 00580 1 269 Blade: 269 Blade: | SYSTE High qu chrome Colour- PH000 PH0 SYSTE High qu chrome Colour- & PZ0 | M 4 Phi iality chr -plated. coded V PH00 PH1 M 4 Po: iality chr -plated. coded V PZ1 M 4 TO | illips R ome-va Viha Cf 120 120 zidriv F ome-va Viha Cf 120 Viha Cf 120 | anadium arom Top t 4.0 4.0 A.0 A.0 A.0 A.0 A.0 A.0 A.0 A | ole Blad of tips. of tips. of tips. of tips. | lenum steel, le. lenum steel, | 5 5 through harde | £ 5.3 5.2 ened, £ 5.3 |

| Order-No. | ۲ | ۲ | $\overline{}$ | | | £ |
|----------------|-----|-----|---------------|-----|---|------|
| 26122 1 | T1 | T2 | 120 | 4.0 | 5 | 6.20 |
| 26123 8 | T3 | Τ4 | 120 | 4.0 | 5 | 6.20 |
| 26124 5 | T5 | Τ6 | 120 | 4.0 | 5 | 5.70 |
| 00597 9 | T6 | Т8 | 120 | 4.0 | 5 | 5.70 |
| 00598 6 | T7 | Т9 | 120 | 4.0 | 5 | 5.70 |
| 00599 3 | T10 | T15 | 120 | 4.0 | 5 | 5.70 |
| 00600 6 | T15 | T20 | 120 | 4.0 | 5 | 5.70 |

Wiha SYSTEM 4.

A Real Multi-tasker and Ideal for Precision Work.

SYSTEM 4 Reversible Blades, Bit Holder, Nut Driver.

SYSTEM 4 Set in Metal Box.





| 269 | SYSTEM 4 Combined Ballpoint Hex-Hex Reversible Blade. |
|--------|--|
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, |
| | chrome-plated. |
| | Colour-coded Wiha ChromTop [®] tips. |
| Extra | The hallpoint enables the user to work at angles up to 25° |

Extra The ballpoint enables the user to work at angles up to 25°.

| Order-No. | ۲ | ۲ | | • 1 | - | £ |
|----------------|-----|-----|-----|------------|---|------|
| 00582 5 | 1.3 | 1.3 | 120 | 4.0 | 5 | 5.30 |
| 00583 2 | 1.5 | 1.5 | 120 | 4.0 | 5 | 5.30 |
| 00584 9 | 2 | 2 | 120 | 4.0 | 5 | 5.30 |
| 00585 6 | 2.5 | 2.5 | 120 | 4.0 | 5 | 5.30 |
| 00586 3 | 3 | 3 | 120 | 4.0 | 5 | 5.20 |
| 00587 0 | 4 | 4 | 120 | 4.0 | 5 | 5.20 |



N E W 7000 EB16 ____S

| 7000 EB16 | SYSTEM 4 Bit Set, 16 pcs. |
|--------------|---|
| | With Bit Holder and 14 Slotted/ Phillips/ TORX [®] / Hex C 4 Bits. |
| Handle: | SYSTEM 4 SoftFinish [®] -telescopic handle. |
| | Enables adjustable bit holder blade length. |
| Standards: | DIN 3126, ISO 1173, style C 4. |
| Application: | The universal set for all precision assembly work. |

| Order-No. | Series | | | í | | £ |
|-----------|-----------|------------|-------------------|-------------|------|-------|
| 27872 4 | 7000 EB16 | | | | 1 | 43.40 |
| | 2691 | SYSTEM 4 S | oftFinish®-telesc | opic handle | | |
| 0 | U759 00 | 4.0x135 | | | | |
| \oplus | U 750 | 1.5x0.25 | 2.0x0.4 | 3.0x0.5 | 4.0x | 0.8 |
| Ð | U 751 | PH00x28 | PH0x28 | PH1x28 | | |
| ۲ | U 757 | T6x28 | T8x28 | T10x28 | T15× | 28 |
| ۲ | U 753 | 2.0x28 | 2.5x28 | 3.0x28 | | |



SYSTEM 4 Bit Holder. U759 00

Suitable for C 4 (4 mm) Bits.

| Blade: | Chrome-vanadium steel, | through hardened, | electro-plated. |
|--------|------------------------|-------------------|-----------------|

| Order-No. | 0 | | | — | £ |
|----------------|-----|-----|-----|----------|------|
| 09195 8 | 4.0 | 135 | 4.0 | 1 | 6.90 |

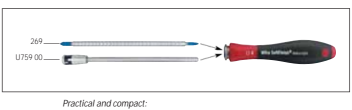
269

SYSTEM 4 Nut Driver.

For Hex Nuts.

| High quality chrome-vanadium-molybdenum steel, through hardened, |
|--|
| chrome-plated. |
| For hex nuts. |
| |

| Order-No. | 0 | 0 | $\overline{\longleftrightarrow}$ | | - | £ |
|----------------|-----|-----|----------------------------------|-----|---|------|
| 00588 7 | 1.5 | 1.8 | 125 | 4.0 | 5 | 5.30 |
| 00589 4 | 2 | 2.5 | 125 | 4.0 | 5 | 5.30 |
| 00590 0 | 3 | | 125 | 4.0 | 5 | 4.40 |
| 00591 7 | 3.2 | | 125 | 4.0 | 5 | 4.40 |
| 00592 4 | 3.5 | | 125 | 4.0 | 5 | 4.40 |
| 00593 1 | 4 | | 125 | 4.0 | 5 | 4.40 |
| 00594 8 | 4.5 | | 125 | 4.0 | 5 | 4.40 |
| 00595 5 | 5 | | 125 | 4.0 | 5 | 4.40 |
| 00596 2 | 5.5 | | 125 | 4.0 | 5 | 4.40 |



select the appropriate blade - insert it into the handle - that's all there is to it!

60

SYSTEM 4 Sets in Pouches.

 $\bigoplus_{\mathbf{\Phi}}$



| NEW | |
|-----------|--|
| 269 T4 | SYSTEM 4 Reversible Blades Set, 4 pcs. |
| | Slotted/Phillips. |
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, |
| | chrome-plated. |
| | Colour-coded Wiha ChromTop [®] tips. |
| Handle: | SYSTEM 4 SoftFinish®-telescopic handle. |
| | For adjustable blade lengths from 18-90 mm. |
| Extra: | Blades well arranged in a durable synthetic pouch. |
| | |
| Order-No. | Series - |

| Order-No. | Series | | | — | £ |
|----------------|--------|-------------|-------------------|-------------|-------|
| 00613 6 | 269 T4 | | | 10 | 25.20 |
| | 2691 | SYSTEM 4 Sc | oftFinish®-telesc | opic handle | |
| 0 4 | 269 | 2.0 - PH00 | 3.0 - PH0 | 4.0 - PH1 | |



| NEW | |
|---------|--|
| 269 T6 | SYSTEM 4 Reversible Blades Set, 6 pcs. |
| | Slotted/Phillips. |
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, |
| | chrome-plated. |
| | Colour-coded Wiha ChromTop [®] tips. |
| Handle: | SYSTEM 4 SoftFinish [®] -telescopic handle. |
| | For adjustable blade lengths from 18-90 mm. |
| Extra: | In roll-up pouch made of black artificial leather, extra tough. |
| | |

| Order-No. | Series | | | í | | £ |
|------------|--------|---------------|------------------------------|------------|---|-------|
| 00616 7 | 269 T6 | | | | 5 | 36.70 |
| | 2691 | SYSTEM 4 Soft | Finish [®] -telesco | pic handle | | |
| D C | 269 | 1.5 - 3.0 | 2.0 - 3.5 | 2.5 - 4.0 | | |
| + + | 269 | PH000 - PH00 | PH0 - PH1 | | | |

SYSTEM 4 Sets in Pouches.



| 269 T11 | SYSTEM 4 Reversible Blades Set, 11 pcs. |
|---------|--|
| | Slotted/ Phillips/ Hex/ Ballpoint Hex. |
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, |
| | chrome-plated. |
| | Colour-coded Wiha ChromTop® tips. |
| Handle: | SYSTEM 4 SoftFinish [®] -telescopic handle. |
| | For adjustable blade lengths from 18-90 mm. |
| Extra: | In roll-up pouch made of black artificial leather, extra tough. |
| | |

| Order-No. | Series | | | 4 | _ | £ |
|----------------|---------|---------------|------------------------------|------------|---|-------|
| 00610 5 | 269 T11 | | | | 5 | 63.20 |
| | 2691 | SYSTEM 4 Soft | Finish [®] -telesco | pic handle | | |
| D O | 269 | 1.5 - 3.0 | 2.0 - 3.5 | 2.5 - 4.0 | | |
| + 4 | 269 | PH000 - PH00 | PH0 - PH1 | | | |
| • | 269 | 1.3 - 1.3 | 1.5 - 1.5 | 2 - 2 | | |
| | | 2.5 - 2.5 | 3 - 3 | | | |



| NEW | | |
|-----------|--|---|
| 269 T6 01 | SYSTEM 4 Reversible Blades Set, 6 pcs. | |
| | Phillips/ TORX [®] . | |
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, | |
| | chrome-plated. | |
| | Colour-coded Wiha ChromTop [®] tips. | |
| Handle: | SYSTEM 4 SoftFinish [®] -telescopic handle. | |
| | For adjustable blade lengths from 18-90 mm. | |
| Extra: | In roll-up pouch made of black artificial leather, extra tough. | |
| | | |
| Order-No. | Series | £ |

| Order-No. | | Series | | | | | £ |
|----------------|---|-----------|---------------|------------------------------|------------|---|-------|
| 26121 4 | | 269 T6 01 | | | | 5 | 38.50 |
| | | 2691 | SYSTEM 4 Soft | Finish [®] -telesco | pic handle | | |
| Ð | Ð | 269 | PH000 - PH00 | PH0 - PH1 | | | |
| ۲ | ۲ | 269 | T3 - T4 | T5 - T6 | T8 - T10 | | |

Wiha SYSTEM 4.

A Real Multi-tasker and Ideal for Precision Work.

SYSTEM 4 Sets in Pouches.



| 269 T11 01 | SYSTEM 4 Reversible Blades Set, 11 pcs. |
|------------|--|
| | Slotted/ Phillips/ TORX [®] / Hex/ Ballpoint Hex. |
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, |
| | chrome-plated. |
| | Colour-coded Wiha ChromTop [®] tips. |
| Handle: | SYSTEM 4 SoftFinish [®] -telescopic handle. |
| | For adjustable blade lengths from 18-90 mm. |
| Extra: | In roll-up pouch made of black artificial leather, extra tough. |
| | |

| Order-No. | Series | | | 4 | _ | £ |
|------------|------------|---------------|------------------------------|------------|---|-------|
| 27820 5 | 269 T11 01 | | | | 5 | 64.00 |
| | 2691 | SYSTEM 4 Soft | Finish [®] -telesco | pic handle | | |
| D C | 269 | 1.5 - 3.0 | 2.0 - 3.5 | 2.5 - 4.0 | | |
| + + | 269 | PH000 - PH00 | PH0 - PH1 | | | |
| ، ک | 269 | T6 - T8 | T7 - T9 | | | |
| ۲ | 269 | 1.5 - 1.5 | 2 - 2 | 2.5 - 2.5 | | |

SYSTEM 4 Sets in Plastic Boxes.

| | SYSTEM 4 Reversible Blades Set, 5 pcs. Slotted/Phillips. |
|----------|---|
| Blade: I | High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated. |
| | Colour-coded Wiha ChromTop [®] tips. |
| | SYSTEM 4 Precision Handle. |
| | Adjustable for blade lengths from 15-80 mm. |
| Extra: I | In plastic box, can be opened and positioned on workbench. |

| 269 SYSTEM 4 Precision handle Φ Φ 269 1.5 - 3.0 2.0 - 3.5 | Order-No. | Series | | | - | £ |
|---|----------------|-----------|---------------|--------------|----|-------|
| Φ Φ 269 1.5 - 3.0 2.0 - 3.5 | 04881 5 | 269 EB5-1 | | | 10 | 30.40 |
| | | 269 | SYSTEM 4 Prec | ision handle | | |
| | 0 0 | 269 | 1.5 - 3.0 | 2.0 - 3.5 | | |
| 🕀 🕀 269 PH000 - PH00 PH0 - PH1 | + 4 | 9 269 | PH000 - PH00 | PH0 - PH1 | | |



| 269 T11 ESD | SYSTEM 4 ESD Reversible Blades Set, 11 pcs. |
|-------------|--|
| | Slotted/ Phillips/ TORX [®] / Hex/ Ballpoint Hex. |
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, |
| | chrome-plated. |
| | Wiha ChromTop [®] finish on tip for a perfect fit every time. |
| Handle: | SYSTEM 4 Precision-telescopic ESD Handle. |
| Extra: | In roll-up pouch made of black artificial leather, extra tough. |
| | |

| Order-No. | Series | | | — | £ |
|----------------|------------|---------------|-----------------|--------------|-------|
| 25556 5 | 269 T11 ES | SD | | 5 | 61.10 |
| | 2817 | SYSTEM 4 Prec | ision-telescopi | c ESD handle | |
| D O | 269 | 1.5 - 3.0 | 2.0 - 3.5 | 2.5 - 4.0 | |
| + 4 | 269 | PH000 - PH00 | PH0 - PH1 | | |
| ، ک | 9 269 | T6 - T8 | T7 - T9 | | |
| • | 269 | 1.5 - 1.5 | 2 - 2 | 2.5 - 2.5 | |



| 269 EB9-2 | SYSTEM 4 Reversible Blades Set, 9 pcs. |
|-----------|--|
| | Slotted/ Phillips/ TORX [®] . |
| Blade: | High quality chrome-vanadium-molybdenum steel, through hardened, |
| | chrome-plated. |
| | Colour-coded Wiha ChromTop [®] tips. |
| Handle: | SYSTEM 4 Precision Handle. |
| | Adjustable for blade lengths from 15-80 mm. |
| Extra: | In plastic box, can be opened and positioned on workbench. |
| | |

| Order-No. | Series | | | | £ |
|--------------------|-----------|---------------|--------------|-----------|-------|
| 04884 6 | 269 EB9-2 | | | 10 | 49.10 |
| | 269 | SYSTEM 4 Prec | ision handle | | |
| \oplus \square | D 269 | 1.5 - 3.0 | 2.0 - 3.5 | 2.5 - 4.0 | |
| + + | ₽ 269 | PH000 - PH00 | PH0 - PH1 | | |
| ۲ | 269 | T6 - T8 | T7 - T9 | T10 - T15 | |

62 (Wiha

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wiha manufacturer:

Other Similar products are found below :

 28310
 28016
 00573
 01030
 00880
 66996
 71990
 21248
 92191
 26815
 28050
 28084
 28501
 28507
 26550
 26629
 26802
 27146
 30292

 32349
 32573
 32712
 32752
 32954
 36268
 36850
 40426
 43618
 44506
 44508
 31499
 31705
 56801
 32188
 32714
 32793
 35392
 44503

 44521
 45811
 07153
 66991
 74586
 74732
 26591
 26490
 28551
 23490
 32874