



94 Carbide

ISO structure 500 314 168 006 010
 Carbide Shank ISO Grit Head
 type Shape Size ϕ 1/10mm

FG CARBIDE - OPERATIVE



ROUND

FG.TC

| | Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|--|-----------|---------------------|-------------|------------------------|-------------------------|
| | FG.TC 1/4 | 500 314 001 010 005 | FG.TC0001/4 | 005 | 0.4 |
| | FG.TC 1/2 | 500 314 001 010 006 | FG.TC0001/2 | 006 | 0.5 |
| | FG.TC 1 | 500 314 001 010 008 | FG.TC000001 | 008 | 0.7 |
| | FG.TC 2 | 500 314 001 010 010 | FG.TC000002 | 010 | 0.8 |
| | FG.TC 3 | 500 314 001 010 012 | FG.TC000003 | 012 | 0.9 |
| | FG.TC 4 | 500 314 001 010 014 | FG.TC000004 | 014 | 1.1 |
| | FG.TC 5 | 500 314 001 010 016 | FG.TC000005 | 016 | 1.4 |
| | FG.TC 6 | 500 314 001 010 018 | FG.TC000006 | 018 | 1.6 |
| | FG.TC 7 | 500 314 001 010 021 | FG.TC000007 | 021 | 1.7 |
| | FG.TC 8 | 500 314 001 010 023 | FG.TC000008 | 023 | 1.9 |



INVERTED CONE

FG.TC

| | Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|--|--------------|---------------------|-------------|------------------------|-------------------------|
| | FG.TC 33 1/2 | 500 314 010 010 006 | FG.TC0331/2 | 006 | 0.5 |
| | FG.TC 34 | 500 314 010 010 008 | FG.TC000034 | 008 | 0.6 |
| | FG.TC 35 | 500 314 010 010 010 | FG.TC000035 | 010 | 0.8 |
| | FG.TC 36 | 500 314 010 010 012 | FG.TC000036 | 012 | 1.0 |
| | FG.TC 37 | 500 314 010 010 014 | FG.TC000037 | 014 | 1.1 |



FLAT FISSURE Plain Cut


■ FG.TC

| | Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|---------------------|---------------------|-------------|-------------------|-------------------------|
|  | FG.TC 56 | 500 314 107 006 008 | FG.TC000056 | 008 | 3.2 |
|  | FG.TC 57 | 500 314 107 006 010 | FG.TC000057 | 010 | 3.8 |
|  | FG.TC 57L long head | 500 314 110 006 010 | FG.TC00057L | 010 | 4.9 |
|  | FG.TC 58 | 500 314 107 006 012 | FG.TC000058 | 012 | 3.8 |



TAPERED FISSURE Plain Cut

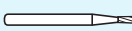
■ FG.TC

| | Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|----------------------|---------------------|-------------|-------------------|-------------------------|
|  | FG.TC 169 | 500 314 168 006 009 | FG.TC000169 | 009 | 3.4 |
|  | FG.TC 169L long head | 500 314 171 006 009 | FG.TC00169L | 009 | 4.7 |
|  | FG.TC 170 | 500 314 168 006 010 | FG.TC000170 | 010 | 3.8 |
|  | FG.TC 170L long head | 500 314 171 006 010 | FG.TC00170L | 010 | 4.9 |



AMALGAM PREP

■ FG.TC

| | Item | ISO | order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|-----------|---------------------|-------------|-------------------|-------------------------|
|  | FG.TC 245 | 500 314 234 006 008 | FG.TC000245 | 008 | 2.7 |



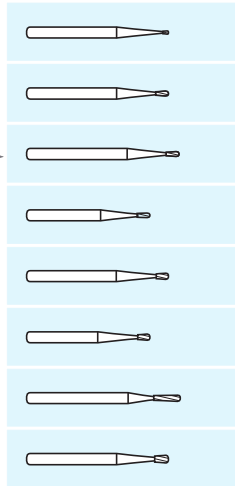
96 Carbide

ISO structure 500 314 168 006 010
 Carbide Shank ISO Grit Head
 type Shape Size ϕ 1/10mm



PEAR

FG.TC



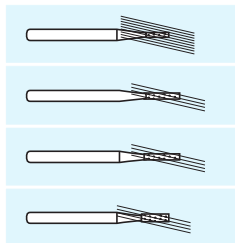
New

| Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|----------------------|---------------------|--------------|------------------------|----------------------|
| FG.TC 329 | 500 314 237 006 006 | FG.TC000329 | 006 | 0.9 |
| FG.TC 330 | 500 314 237 006 008 | FG.TC000330 | 008 | 1.9 |
| FG.TC 330L | 500 314 237 006 008 | FG.TC000330L | 008 | 2.8 |
| FG.TC 330SS short | 500 313 238 006 008 | FG.TC0330SS | 008 | 1.9 |
| FG.TC 331 | 500 314 237 006 010 | FG.TC000331 | 010 | 1.8 |
| FG.TC 331SS short | 500 313 237 006 010 | FG.TC0331SS | 010 | 1.8 |
| FG.TC 331L long head | 500 314 238 006 010 | FG.TC00331L | 010 | 3.7 |
| FG.TC 332 | 500 314 237 006 012 | FG.TC000332 | 012 | 2.0 |



STRAIGHT FLAT END FISSURE Cross Cut

FG.TC

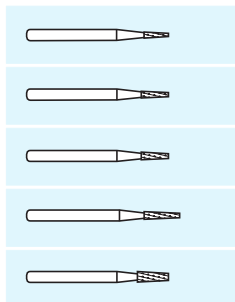


| Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|----------------------|---------------------|-------------|------------------------|----------------------|
| FG.TC 556 | 500 314 107 007 008 | FG.TC000556 | 008 | 3.2 |
| FG.TC 557 | 500 314 107 007 010 | FG.TC000557 | 010 | 3.8 |
| FG.TC 557L long head | 500 314 110 007 010 | FG.TC00557L | 010 | 4.9 |
| FG.TC 558 | 500 314 107 007 012 | FG.TC000558 | 012 | 3.8 |



TAPERED FLAT END FISSURE Cross Cut

FG.TC

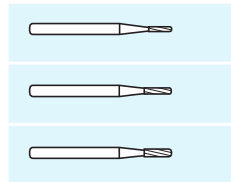


| Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|----------------------|---------------------|-------------|------------------------|----------------------|
| FG.TC 699 | 500 314 168 007 009 | FG.TC000699 | 009 | 3.4 |
| FG.TC 700 | 500 314 168 007 010 | FG.TC000700 | 010 | 3.8 |
| FG.TC 701 | 500 314 168 007 012 | FG.TC000701 | 012 | 3.8 |
| FG.TC 701L long head | 500 314 171 007 012 | FG.TC00701L | 012 | 4.9 |
| FG.TC 702 | 500 314 168 007 016 | FG.TC000702 | 016 | 4.3 |



DOMED FISSURE Plain Cut

■ FG.TC

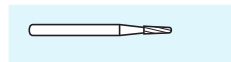


| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|------------|---------------------|-------------|-------------------|----------------------|
| FG.TC 1156 | 500 314 137 006 008 | FG.TC001156 | 008 | 3.2 |
| FG.TC 1157 | 500 314 137 006 010 | FG.TC001157 | 010 | 3.8 |
| FG.TC 1158 | 500 314 137 006 012 | FG.TC001158 | 012 | 3.8 |



TAPERED FISSURE 8 Flutes

■ FG.TC

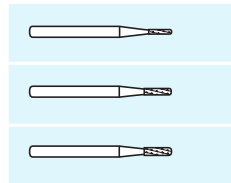


| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|------------|---------------------|-------------|-------------------|----------------------|
| FG.TC 1171 | 500 314 194 006 012 | FG.TC001171 | 012 | 3.8 |



DOMED FISSURE Cross Cut

■ FG.TC

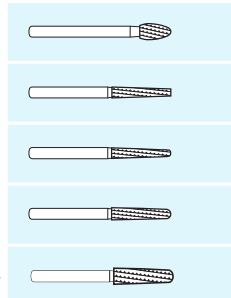


| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|------------|---------------------|-------------|-------------------|----------------------|
| FG.TC 1556 | 500 314 137 007 008 | FG.TC001556 | 008 | 3.2 |
| FG.TC 1557 | 500 314 137 007 010 | FG.TC001557 | 010 | 3.8 |
| FG.TC 1558 | 500 314 137 007 012 | FG.TC001558 | 012 | 3.8 |



CROWN PREP

■ FG.TC



| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|-----------------------------|---------------------|-------------|-------------------|----------------------|
| FG.TC 37923 FOOTBALL | 500 314 277 007 023 | FG.TC037923 | 023 | 4.3 |
| FG.TC 84716 FLAT END TAPER | 500 314 172 007 016 | FG.TC084716 | 015 | 8.0 |
| FG.TC 85616 ROUND END TAPER | 500 314 546 007 016 | FG.TC085616 | 015 | 8.0 |
| FG.TC 85618 ROUND END TAPER | 500 314 546 007 018 | FG.TC085618 | 018 | 8.0 |
| FG.TC 85623 ROUND END TAPER | 500 314 546 007 023 | FG.TC085623 | 023 | 8.0 |

New



98 Carbide

ISO structure 500 314 168 006 010
 Carbide Shank ISO Grit Head
 type Shape Size ϕ 1/10mm



METAL / CROWN CUTTERS

■ FG.TC

| | Item | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|--|----------------|---------------|------------------------|-------------------------|
| | KC1 KwikCut® | FG.TC000KC1 | 010 | 1.9 |
| | KC2 KwikCut® | FG.TC000KC2 | 012 | 4.0 |
| | FG. TC KC 330 | FG.TCKC000330 | 008 | 2.0 |
| | FG. TC KC 557 | FG.TCKC000557 | 010 | 3.7 |
| | FG. TC KC 1557 | FG.TCKC001557 | 010 | 3.9 |



ESTHETIC FINISHERS 10 Straight Blades

■ FG.TC

| | Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|--|------------|---------------------|-------------|------------------------|-------------------------|
| | FG. TC EF3 | 500 315 699 071 008 | FG.TC000EF3 | 008 | 3.0 |
| | FG. TC EF4 | 500 314 159 071 010 | FG.TC000EF4 | 010 | 4.2 |
| | FG. TC EF6 | 500 314 164 071 014 | FG.TC000EF6 | 014 | 6.0 |
| | FG. TC EF9 | 500 315 166 071 014 | FG.TC000EF9 | 014 | 9.0 |



ESTHETIC FINISHERS 12 Blades

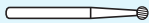

















■ FG.TC

| | Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|--|-------------------|---------------------|-------------|------------------------|-------------------------|
| | FG. TC OS1 EGG | 500 314 277 072 023 | FG.TC000OS1 | 023 | 4.3 |
| | FG. TC OS2 BULLET | 500 314 195 071 009 | FG.TC000OS2 | 009 | 3.2 |
| | FG. TC OS3 BULLET | 500 314 195 071 007 | FG.TC000OS3 | 007 | 3.2 |



TRIMMING & FINISHING 12 Blades

■ **FG.TC**

| | Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|----------------------------|---------------------|-------------|-------------------|-------------------------|
|  | FG.TC 7006 ROUND | 500 314 001 072 018 | FG.TC007006 | 018 | 1.6 |
|  | FG.TC 7104 FLAME | 500 314 254 072 014 | FG.TC007104 | 014 | 3.4 |
|  | FG.TC 7106 FLAME | 500 314 254 072 018 | FG.TC007106 | 018 | 3.7 |
|  | FG.TC 274H SHORT FLAME | 500 314 274 072 016 | FG.TC00274H | 016 | 3.5 |
|  | FG.TC 48L10H FLAME | 500 315 249 072 010 | FG.TC48L10H | 010 | 8.0 |
|  | FG.TC 48L12H FLAME | 500 315 249 072 012 | FG.TC48L12H | 012 | 8.0 |
|  | FG.TC 7404 EGG | 500 314 499 072 014 | FG.TC007404 | 014 | 3.3 |
|  | FG.TC 7406 EGG | 500 314 499 072 018 | FG.TC007406 | 018 | 3.4 |
|  | FG.TC 7408 EGG | 500 314 499 072 032 | FG.TC007408 | 032 | 3.9 |
|  | FG.TC 7642 ROUND END TAPER | 500 314 198 072 010 | FG.TC007642 | 010 | 7.0 |
|  | FG.TC 7664 ROUND END TAPER | 500 315 198 072 015 | FG.TC007664 | 015 | 8.2 |
|  | FG.TC 7675 ROUND END TAPER | 500 315 198 072 016 | FG.TC007675 | 016 | 8.0 |
|  | FG.TC 7714 POINTED TAPER | 500 315 166 072 016 | FG.TC007714 | 016 | 8.6 |
|  | FG.TC 7802 BULLET | 500 314 195 071 010 | FG.TC007802 | 010 | 3.4 |
|  | FG.TC 7803 BULLET | 500 314 195 072 012 | FG.TC007803 | 012 | 3.4 |
|  | FG.TC 7901 NEEDLE | 500 314 496 071 009 | FG.TC007901 | 009 | 3.8 |
|  | FG.TC 7902 NEEDLE | 500 314 496 072 010 | FG.TC007902 | 010 | 3.8 |
|  | FG.TC 7903 NEEDLE | 500 314 496 071 012 | FG.TC007903 | 012 | 3.9 |



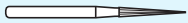
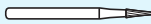
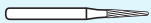
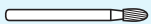

100 Carbide

ISO structure 500 314 168 006 010
 Carbide Head Ø Shank ISO Grit Head
 type 1/10 mm Shape Size Size 1/10mm



FINE TRIMMING & FINISHING 30 Blades

■ FG.TC

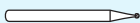





| Item | order # | Head Ø 1/10 mm | Head Length L1 mm |
|--|-------------|-------------------|-------------------------|
|  FG.TC EF9UF Safe End Esthetic Finisher | FG.TC0EF9UF | 014 | 9.0 |
|  FG.TC9103UF Interproximal | FG.TC9103UF | 012 | 3.6 |
|  FG.TC 9214UF Pointed taper | FG.TC9214UF | 010 | 5.6 |
|  FG.TC 9406UF Egg | FG.TC9406UF | 018 | 3.4 |
|  FG.TC 9903UF Needle | FG.TC9903UF | 012 | 5.5 |

FG CARBIDE - SURGICAL



ROUND

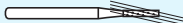

■ FG.TC Surgical

| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|---------------------|------------|-------------------|-------------------------|
|  FG.TC 1/2SL | 500 316 001 010 006 | FG.TC1/2SL | 006 | 0.6 |
|  FG.TC 1SL | 500 316 001 010 008 | FG.TC001SL | 008 | 0.8 |
|  FG.TC 2SL | 500 316 001 010 010 | FG.TC002SL | 010 | 1.0 |
|  FG.TC 4SL | 500 316 001 010 014 | FG.TC004SL | 014 | 1.4 |
|  FG.TC 6SL | 500 316 001 010 018 | FG.TC006SL | 018 | 1.8 |
|  FG.TC 8SL | 500 316 001 010 023 | FG.TC008SL | 023 | 2.3 |



STRAIGHT FLAT END FISSURE Cross Cut

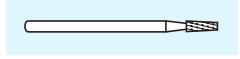
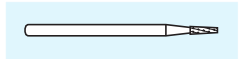
■ FG.TC Surgical

| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|---------------------|-------------|-------------------|-------------------------|
|  FG.TC 557SL | 500 316 107 007 010 | FG.TC0557SL | 010 | 3.8 |
|  FG.TC 558SL | 501 316 107 007 012 | FG.TC0558SL | 012 | 3.8 |



TAPERED FISSURE Cross Cut

FG.TC Surgical

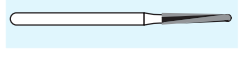
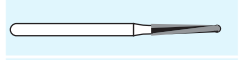


| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|-------------|---------------------|-------------|-------------------|-------------------------|
| FG.TC 701SL | 500 316 168 007 012 | FG.TC0701SL | 012 | 3.8 |
| FG.TC 702SL | 501 316 168 007 016 | FG.TC0702SL | 016 | 4.3 |



ZEKRYA

FG.TC Surgical



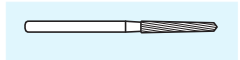
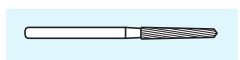
New

| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|-------------------|---------------------|---------|-------------------|-------------------------|
| 151-Z (23mm OAL) | 500 315 199 336 016 | 151-Z | 016 | 11.0 |
| 151M-Z (25mm OAL) | 500 316 199 336 016 | 151M-Z | 016 | 11.0 |
| 151L-Z (28mm OAL) | 500 317 199 336 016 | 151L-Z | 016 | 11.0 |



LINDEMANN

FG.TC Surgical

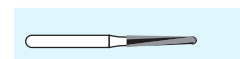


| Item | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|-----------|-------------|-------------------|-------------------------|
| FG.TC 161 | FG.TC000161 | 016 | 10.0 |
| FG.TC 162 | FG.TC000162 | 016 | 10.0 |

FG CARBIDE - ENDO ACCESS



FG.TC Endo



| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---------|---------------------|---------|-------------------|-------------------------|
| 152-016 | 500 315 210 295 016 | 152-16 | 016 | 9.0 |



102 Carbide

ISO structure 500 314 168 006 010
 Carbide Shank ISO Grit Head
 type Shape Size ϕ 1/10mm

RA CARBIDE - OPERATIVE



ROUND

RA.TC

| Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|-----------|---------------------|------------|------------------------|----------------------|
| RA.TC 1/2 | 500 204 001 010 006 | RA.TC001/2 | 006 | 0.5 |
| RA.TC 1 | 500 204 001 010 008 | RA.TC0001 | 008 | 0.7 |
| RA.TC 2 | 500 204 001 010 010 | RA.TC0002 | 010 | 0.8 |
| RA.TC 3 | 500 204 001 010 012 | RA.TC0003 | 012 | 0.9 |
| RA.TC 4 | 500 204 001 010 014 | RA.TC0004 | 014 | 1.1 |
| RA.TC 5 | 500 204 001 010 016 | RA.TC0005 | 016 | 1.4 |
| RA.TC 6 | 500 204 001 010 018 | RA.TC0006 | 018 | 1.6 |
| RA.TC 7 | 500 204 001 010 021 | RA.TC0007 | 021 | 1.7 |
| RA.TC 8 | 500 204 001 010 023 | RA.TC0008 | 023 | 1.9 |



INVERTED CONE

RA.TC

| Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|----------|---------------------|-----------|------------------------|----------------------|
| RA.TC 34 | 500 204 010 010 008 | RA.TC0034 | 008 | 0.6 |
| RA.TC 35 | 500 204 010 010 010 | RA.TC0035 | 010 | 0.8 |
| RA.TC 36 | 500 204 010 010 012 | RA.TC0036 | 012 | 1.0 |

RA CARBIDE - SURGICAL



ROUND

RA.TC

| Item | ISO | Order # | Head ϕ 1/10 mm | Head Length L1 mm |
|-----------|---------------------|------------|------------------------|----------------------|
| RA.TC 2SL | 500 205 001 010 010 | RA.TC002SL | 010 | 0.8 |
| RA.TC 4SL | 500 205 001 010 014 | RA.TC004SL | 014 | 1.1 |
| RA.TC 6SL | 500 205 001 010 018 | RA.TC006SL | 018 | 1.6 |
| RA.TC 8SL | 500 205 001 010 023 | RA.TC008SL | 023 | 1.9 |

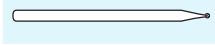
HP CARBIDE - SURGICAL



ROUND

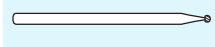
HP. TC

New

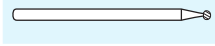


| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|------------|---------------------|------------|-------------------|-------------------------|
| HP. TC 1/2 | 500 104 001 010 006 | HP.TC001/2 | 006 | 0.5 |
| HP. TC 1 | 500 104 001 010 008 | HP.TC00001 | 008 | 0.7 |
| HP. TC 2 | 500 104 001 010 010 | HP.TC00002 | 010 | 0.8 |
| HP. TC 3 | 500 104 001 010 012 | HP.TC00003 | 012 | 1.0 |
| HP. TC 4 | 500 104 001 010 014 | HP.TC00004 | 014 | 1.2 |
| HP. TC 5 | 500 104 001 010 016 | HP.TC00005 | 016 | 1.4 |
| HP. TC 6 | 500 104 001 010 018 | HP.TC00006 | 018 | 1.6 |
| HP. TC 7 | 500 104 001 010 021 | HP.TC00007 | 021 | 1.8 |
| HP. TC 8 | 500 104 001 010 023 | HP.TC00008 | 023 | 1.9 |
| HP. TC 10 | 500 104 001 010 027 | HP.TC00010 | 027 | 2.4 |

New



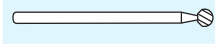
New



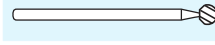
New



New



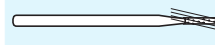
New



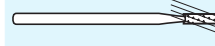
STRAIGHT FLAT END FISSURE Cross Cut

HP. TC

New



New





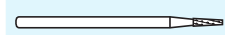

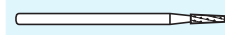





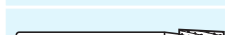
| Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|-------------|---------------------|-------------|-------------------|-------------------------|
| HP. TC 557 | 500 104 107 007 010 | HP.TC00557 | 010 | 3.8 |
| HP. TC 559 | 500 104 107 007 014 | HP.TC00559 | 014 | 3.8 |
| HP. TC 560 | 500 104 107 007 016 | HP.TC00560 | 016 | 4.2 |
| HP. TC 563L | 500 104 107 007 023 | HP.TC00563L | 023 | 5.9 |

HP CARBIDE - SURGICAL



TAPERED FISSURE Cross Cut


HP. TC

| | Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|--|--|---------------------|-------------|-------------------|-------------------------|
|  |  HP. TC 699 | 500 104 168 007 009 | HP.TC00699 | 009 | 3.4 |
| |  HP. TC 701 | 500 104 168 007 012 | HP.TC00701 | 012 | 3.8 |
|  |  HP. TC 701L | 500 104 170 007 012 | HP.TC00701L | 012 | 4.9 |
| |  HP. TC 702 | 500 104 168 007 016 | HP.TC00702 | 016 | 4.3 |
|  |  HP. TC 702L | 500 104 170 007 016 | HP.TC00702L | 016 | 5.8 |
| |  HP. TC 703 | 500 104 168 007 021 | HP.TC00703 | 021 | 4.8 |
|  |  HP. TC 703L | 500 104 170 007 021 | HP.TC00703L | 021 | 6.5 |



DOMED FISSURE Cross Cut


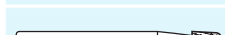
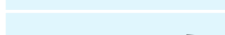
HP. TC

| | Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|-------------|---------------------|-------------|-------------------|-------------------------|
|  | HP. TC 1557 | 500 104 137 007 010 | HP.TC001557 | 010 | 3.8 |



DOMED TAPER FISSURE Cross Cut

HP. TC

| | Item | ISO | Order # | Head Ø 1/10 mm | Head Length L1 mm |
|---|--------------|---------------------|------------|-------------------|-------------------------|
|  | HP. TC 1702 | 500 104 194 007 016 | HP.TC01702 | 016 | 4.4 |
|  | HP. TC 1703 | 500 104 194 007 021 | HP.TC01703 | 021 | 5.0 |
|  | HP. TC 1703L | 500 104 197 007 021 | HP.TC1703L | 021 | 7.0 |