

| Carbide Tipped 2fl Countersink Integral Pilot (mm) | | | | | | |
|--|-------------------------------|-----------------------|--------------|-------------|-------------|--|
| Body Diameter (+/-0.76) | Pilot Diameter (-0.025) | CSK Angle (+/-0.5) | Thread shank | cat# 100° | cat# 130° | |
| 10 | 3.00 | 100/130 | M6x1.0 | CIPC2010300 | CIPC2210300 | |
| 12 | 3.00 | 100/130 | M6x1.0 | CIPC2012300 | CIPC2212300 | |
| 14 | 3.00 | 100/130 | M8x1.0 | CIPC2014300 | CIPC2214300 | |
| 17 | 4.00 | 100/130 | M8x1.0 | CIPC2017400 | CIPC2217400 | |
| 19 | 6.00 | 100/130 | M8x1.0 | CIPC2019600 | CIPC2219600 | |

M8x1.0

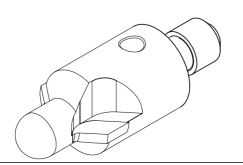
M8x1.0

100/130

100/130

CIPC2022800

CIPC2025800



8.00

8.00

22

25

| C.T C'sink With Integaral Pilot | TELCON | | |
|------------------------------------|---------------------------------------|---|--|
| Materials: | SCALE: NTS | This drawing is | |
| Steel ; Carbide | | The property of TELCON DIAMOND | |
| CAT. NO. | Unless specified Tolerances are in | And may only be Copied or passed To a third party | |
| By Table | Accordance with: DIN ISO 2768-m | With our permission. | |

CIPC2222800

CIPC2225800