



Z-PRO

The Z-PRO Series is designed for carbon steels, alloyed steels, irons, brass and free machining materials, including stainless steel that requires the most economical tool life. They are ideal for materials that produce stringy chips, such as steels, stainless steels and plastics.

Spiral Fluted taps are recommended for tapping blind holes where the chips are pulled out of the hole towards the tap shank instead of pushing them to the bottom of the hole.

Economical High Performance Taps For Metric Threads

SP-OX



*Z-PRO SP-OX have an Oxide Surface Finish
Custom Blend High Vanadium HSS

Bottoming Style (2.5 threads chamfered)
DIN lengths with ANSI shank dimensions.

Z-PRO Series SP-OX

Machine Screw Sizes
Fractional Sizes

| TPI Nominal Size | No. of Flutes | Pitch Diameter Limit/ EDP Numbers | | | | | | | Dimensions | | |
|------------------|---------------|-----------------------------------|------------|------------|------------|------------|------------|-----|------------------|-------------|----------------|
| | | D5 | D6 | D7 | D8 | D9 | D10 | D11 | Length of Thread | Neck Length | Length Overall |
| M39 X 4 | 4 | — | — | — | — | SS039U9NEX | — | — | 2.047 | 3.858 | 7.874 |
| M42 X 1* | 4 | SS042M5NEX | — | — | — | — | — | — | 1.142 | 3.858 | 7.874 |
| M42 X 1.5* | 4 | — | SS042O6NEX | — | — | — | — | — | 1.142 | 3.858 | 7.874 |
| M42 X 2 | 4 | — | — | SS042Q7NEX | — | — | — | — | 1.142 | 3.858 | 7.874 |
| M42 X 4.5 | 4 | — | — | — | — | — | SS042VONEX | — | 2.323 | 3.858 | 7.874 |
| M45 X 1* | 4 | SS045M5NEX | — | — | — | — | — | — | 1.22 | 4.252 | 8.661 |
| M45 X 1.5* | 4 | — | SS045O6NEX | — | — | — | — | — | 1.22 | 4.252 | 8.661 |
| M45 X 2* | 4 | — | — | SS045Q7NEX | — | — | — | — | 1.22 | 4.252 | 8.661 |
| M45 X 3 | 4 | — | — | — | SS045S8NEX | — | — | — | 2.323 | 4.252 | 8.661 |
| M45 X 4.5 | 4 | — | — | — | — | — | SS045VONEX | — | 2.323 | 4.252 | 8.661 |
| M48 X 1* | 4 | — | SS048M6NEX | — | — | — | — | — | 1.22 | 4.803 | 9.843 |
| M48 X 1.5* | 4 | — | — | SS048O7NEX | — | — | — | — | 1.22 | 4.803 | 9.843 |
| M48 X 2* | 4 | — | — | SS048Q7NEX | — | — | — | — | 1.22 | 4.803 | 9.843 |
| M48 X 3 | 4 | — | — | — | SS048S9NEX | — | — | — | 2.559 | 4.803 | 9.843 |
| M48 X 5 | 4 | — | — | — | — | — | SS048W-NEX | — | 2.559 | 4.803 | 9.843 |

*Semi Standard