

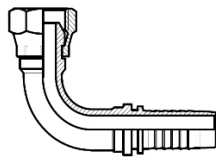
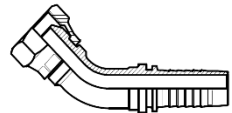
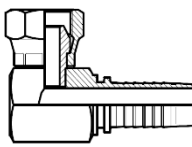


Standardní koncovky typ Z

| TI-Z STANDARD | | Závit BSP, kužel 60° | | | |
|----------------------|------------------------------|---|---|--|---|
| | | AGR | DKR | DKR 90 | DKR 45 |
| rozměr závitů [coul] | vnitřní průměr hadice [coul] |  |  |  |  |
| | | index | index | index | index |
| 1/8 | 3/16 | TI-ZBZ110-02-03 | TI-ZBW110-02-03 $\text{\textcircled{S}}$ | TI-ZBW210-02-03 $\text{\textcircled{C}}$ | TI-ZBW310-02-03 $\text{\textcircled{C}}$ |
| | 1/4 | TI-ZBZ110-02-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-02-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-02-04 $\text{\textcircled{C}}$ | TI-ZBW310-02-04 $\text{\textcircled{C}}$ |
| 1/4 | 3/16 | TI-ZBZ110-04-03 | TI-ZBW110-04-03 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-04-03 $\text{\textcircled{S}}$ | TI-ZBW310-04-03 $\text{\textcircled{S}}$ |
| | 1/4 | TI-ZBZ110-04-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-04-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-04-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-04-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 5/16 | TI-ZBZ110-04-05 | TI-ZBW110-04-05 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-04-05 | TI-ZBW310-04-05 |
| | 3/8 | TI-ZBZ110-04-06 | TI-ZBW110-04-06 | TI-ZBW210-04-06 | TI-ZBW310-04-06 |
| 3/8 | 1/4 | TI-ZBZ110-06-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-06-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-06-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-06-04 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 5/16 | TI-ZBZ110-06-05 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-06-05 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-06-05 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-06-05 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 3/8 | TI-ZBZ110-06-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-06-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-06-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-06-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 1/2 | TI-ZBZ110-06-08 $\text{\textcircled{C}}$ | TI-ZBW110-06-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-06-08 | TI-ZBW310-06-08 |
| 1/2 | 1/4 | TI-ZBZ110-08-04 | TI-ZBW110-08-04 | - | - |
| | 5/16 | TI-ZBZ110-08-05 | TI-ZBW110-08-05 | - | - |
| | 3/8 | TI-ZBZ110-08-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-08-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-08-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-08-06 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 1/2 | TI-ZBZ110-08-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-08-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-08-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-08-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 5/8 | TI-ZBZ110-08-10 $\text{\textcircled{C}}$ | TI-ZBW110-08-10 $\text{\textcircled{S}}$ | TI-ZBW210-08-10 | TI-ZBW310-08-10 |
| | 3/4 | TI-ZBZ110-08-12 | TI-ZBW110-08-12 | - | - |
| 5/8 | 1/2 | - | TI-ZBW110-10-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-10-08 $\text{\textcircled{C}}$ | TI-ZBW310-10-08 $\text{\textcircled{C}}$ |
| | 5/8 | TI-ZBZ110-10-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-10-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-10-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-10-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 3/4 | - | TI-ZBW110-10-12 | - | - |
| 3/4 | 1/2 | TI-ZBZ110-12-08 $\text{\textcircled{C}}$ | TI-ZBW110-12-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-12-08 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-12-08 $\text{\textcircled{C}}$ |
| | 5/8 | TI-ZBZ110-12-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-12-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-12-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-12-10 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 3/4 | TI-ZBZ110-12-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-12-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-12-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-12-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 1 | TI-ZBZ110-12-16 | TI-ZBW110-12-16 | - | - |
| 1 | 3/4 | TI-ZBZ110-16-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-16-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-16-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-16-12 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 1 | TI-ZBZ110-16-16 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-16-16 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW210-16-16 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-16-16 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 1.1/4 | TI-ZBZ110-16-20 | - | - | - |
| 1.1/4 | 1 | TI-ZBZ110-20-16 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-20-16 $\text{\textcircled{S}}$ | TI-ZBW210-20-16 | TI-ZBW310-20-16 |
| | 1.1/4 | TI-ZBZ110-20-20 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-20-20 $\text{\textcircled{S}}$ | TI-ZBW210-20-20 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW310-20-20 $\text{\textcircled{C}} \text{\textcircled{S}}$ |
| | 1.1/2 | TI-ZBZ110-20-24 | - | - | - |
| 1.1/2 | 1.1/4 | TI-ZBZ110-24-20 $\text{\textcircled{S}}$ | TI-ZBW110-24-20 $\text{\textcircled{S}}$ | TI-ZBW210-24-20 | TI-ZBW310-24-20 |
| | 1.1/2 | TI-ZBZ110-24-24 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-24-24 $\text{\textcircled{S}}$ | TI-ZBW210-24-24 $\text{\textcircled{S}}$ | TI-ZBW310-24-24 $\text{\textcircled{S}}$ |
| 2 | 1.1/2 | - | TI-ZBW110-32-24 $\text{\textcircled{S}}$ | TI-ZBW210-32-24 | TI-ZBW310-32-24 |
| | 2 | TI-ZBZ110-32-32 $\text{\textcircled{C}} \text{\textcircled{S}}$ | TI-ZBW110-32-32 $\text{\textcircled{S}}$ | TI-ZBW210-32-32 $\text{\textcircled{S}}$ | TI-ZBW310-32-32 $\text{\textcircled{S}}$ |

| TI-Z STANDARD | | Závit BSP, kužel 60° - COMPACT | |
|----------------------|------------------------------|--|-----------------|
| | | DKR 90 | |
| rozměr závitů [coul] | vnitřní průměr hadice [coul] |  | |
| | | index | |
| 1/4 | 1/4 | | TI-ZBW410-04-04 |
| 3/8 | 3/8 | | TI-ZBW410-06-06 |
| 1/2 | 1/2 | | TI-ZBW410-08-08 |
| 3/4 | 3/4 | | TI-ZBW410-04-04 |

$\text{\textcircled{C}}$ - dostupné z uhlíkové oceli se zinko-niklovým povlakem

$\text{\textcircled{S}}$ - dostupné z nerezí AISI 316