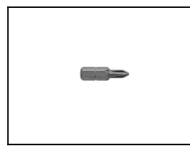


# Datasheet of 446-2-PZD Pozidriv® bit





## Description

Pozidriv® Bit, PZ2, 25 mm length

Pozidriv is a development of the Phillips cross head for higher speed screwdriving in torque-limited machines. In contrast to the Phillips profile, the flanks of the output are milled plane-parallel. As a result, they do not taper and the larger surface makes it easier to screw in the screw.

To avoid confusion with the Phillips profile, four lines are marked at a 45° angle on the screw head. Pozidriv screwdrivers cannot be used with Phillips screws. Conversely, Phillips screwdrivers can be used to a limited extent with play.

### Details

| Size:                   | PZ2   |
|-------------------------|---|
| Length in mm:           | 25  |
| Form:                   | С   |
| Additional information: | Meets industrial requirements   |
| Drive:                  | 1/4" Sechskant  |
| Material:               | High-alloy tool steel, heat treated   |
| Advantages:             | no chrome vanadium, but tool steel (does not splinter when overloaded) Suitable for hand tools and rotating tools |

#### **Dimensions**

| Size:         | PZ2 |
|---------------|-----|
| Length in mm: | 25  |
| A mm:         | 11  |