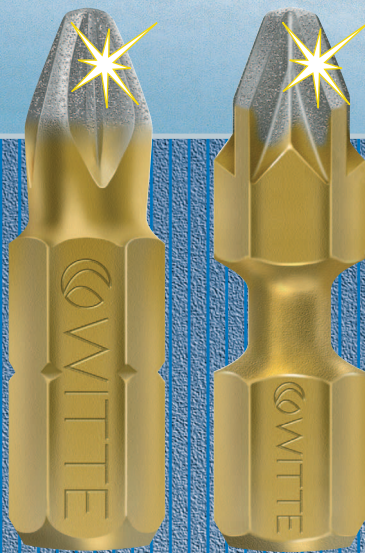


DIAMOND *

 **WITTE**
WERKZEUGE



Grips the
screw head.

diamond coating · fits accurately · abrasion resistant



DIAMOND PH

⊕ ━ drive 1/4" ◻

Art.-Nr.		mm	
27391	PH 1	25	C6,3 DIN3126/ISO1173
27392	PH 2	25	C6,3 DIN3126/ISO1173
27393	PH 3	25	C6,3 DIN3126/ISO1173



Bitflex DIAMOND PH

⊕ ━ drive 1/4" ◻

Art.-Nr.		mm	
27971	PH 1	25	6,3 mm
27972	PH 2	25	6,3 mm
27973	PH 3	25	6,3 mm



DIAMOND PZ

⊕ ━ drive 1/4" ◻

Art.-Nr.		mm	
27611	PZ 1	25	C6,3 DIN3126/ISO1173
27612	PZ 2	25	C6,3 DIN3126/ISO1173
27613	PZ 3	25	C6,3 DIN3126/ISO1173



Bitflex DIAMOND PZ

⊕ ━ drive 1/4" ◻

Art.-Nr.		mm	
28011	PZ 1	25	6,3 mm
28012	PZ 2	25	6,3 mm
28013	PZ 3	25	6,3 mm

WITTE DIAMOND

The advantage of the micro particle diamond coating is that the WITTE DIAMOND Bit clings into the screw head. Consequently the reduced slipping out from the screw head is multiplied thus ensuring an even better grip. This is especially important when screwing on high value surfaces or those that are easily damaged.

With the diamond coating the WITTE DIAMOND Bit offers maximum fitting accuracy; and combined with the high value gold coating gives an optimal protection against corrosion.

The extremely hard diamond particles make the bit more wear-resistant and considerably increase its durability and endurance. The WITTE DIAMOND Bit is ideally suitable for use in mechanical and automated series screw driving applications.



WITTE
WERKZEUGE

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