Wiha threaded bit.

Customised for your application.

For M4 and M5.









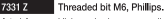
Threaded bit M4, Phillips.

High grade chrome-vanadium steel, through hardened. Material: Drive:

Screw thread M4.

Application: For optimised use in stationary screw systems.

Order-No.	⊕	==	•1		→	
01937	PH1	33	5.5	M4	8.00	10
01938	PH2	33	6.0	M4	8.00	10



High grade chrome-vanadium steel, through hardened. Material:

Drive: Screw thread M6.

For M6 and 10/32" UNF.

Application: For optimised use in stationary screw systems.

Order-No.	⊕	===	•1	- ‡	-	
04678	PH2	33	8.0	M6	8.00	10
04677	PH2	45	8.0	M6	8.00	10











Threaded bit M4, Pozidriv.

High grade chrome-vanadium steel, through hardened. Material:

Drive: Screw thread M4.

For optimised use in stationary screw systems. Application:

Order-No.	₩	=	•1		-	
01939	PZ1	33	5.5	M4	8.00	10
01940	P72	33	6.0	M4	8.00	10

Threaded bit M6, Pozidriv.

High grade chrome-vanadium steel, through hardened. Material:

Drive: Screw thread M6.

Application: For optimised use in stationary screw systems.

Order-No.	₩	===	•		-	
04671	PZ2	33	8.0	M6	8.00	10
04670	PZ2	45	8.0	M6	8.00	10











Threaded bit M5, Phillips. 7321 Z

High grade chrome-vanadium steel, through hardened. Material:

Drive: Screw thread M5.

Application: For optimised use in stationary screw systems.

Order-No.	⊕	==	•	_		
01942	PH2	33	7.0	M5	8.00	10
01943	PH2	45	6.0	M5	8.00	10



Threaded bit 10/32" UNF, Phillips.

High grade chrome-vanadium steel, through hardened. Material:

Screw thread 10/32" UNF. Drive:

Application: For optimised use in stationary screw systems.

Order-No.	①	===	•: -;	-	
01947	PH2	45	6.0 10/32	8.00	10













Threaded bit M5, Pozidriv.

Material: High grade chrome-vanadium steel, through hardened.

Screw thread M5. Drive:

For optimised use in stationary screw systems. Application:

Order-No.	₩	===	•1	_	-	
01945	PZ2	33	7.0	M5	8.00	10
01946	PZ2	45	6.0	M5	8.00	10



Threaded bit 10/32" UNF, Pozidriv.

Material: High grade chrome-vanadium steel, through hardened.

Drive: Screw thread 10/32" UNF.

Application: For optimised use in stationary screw systems.

Order-No.	₩	===	•: - ;	-	
01948	PZ2	45	6.0 10/32	8.00	10







Threaded bit M5, TORX®.

Material: High grade chrome-vanadium steel, through hardened.

Screw thread M5.

Application: For optimised use in stationary screw systems.

Order-No.		===	•	- ‡	→ +	
35400	T10	45	6.0	M5	8.00	10
35401	T15	45	6.0	M5	8.00	10
35402	T20	45	6.0	M5	8.00	10
35403	T25	45	6.0	M5	8.00	10