

# SCREW BITS

Ref.

U641PL  
U640PH  
U642PZ  
U643T



## Torsion Bit

### Features

- Torsion geometry.
- Attachment DIN 3126 C 6,3 or E 6,3.
- Standard DIN hardness.
- Rust proof protection.

### Benefits

- Bits for classic power drivers.
- Torsion geometry for higher strength against the tightening torque.
- PL, PH, PZ, TX perfectly compatible heads.



Designation	qt.	Lt	Ref.	Gencod	Qt.	Designation	qt.	Lt	Ref.	Gencod	Qt.
<b>5 PIECES</b>						<b>POZIDRIV</b>					
<b>PLAT</b>						<b>PZ1</b>	5	25	U642PZ1	3336600171947	1
<b>PL0,6x4,5</b>	5	25	U641PL2	3336600171879	1	<b>PZ2</b>	5	25	U642PZ2	3336600171954	1
<b>PL0,8x5,5</b>	5	25	U641PL3	3336600171886	1	<b>PZ3</b>	5	25	U642PZ3	3336600171978	1
<b>PL1,2x6,5</b>	5	25	U641PL4	3336600171893	1	<b>PZ1</b>	5	50	U642PZ1L050	3336600172203	1
<b>PL0,6x4,5</b>	5	50	U641PL2L050	3336600181601	1	<b>PZ2</b>	5	50	U642PZ2L050	3336600172210	1
<b>PL0,8x5,5</b>	5	50	U641PL3L050	3336600181618	1	<b>PZ3</b>	5	50	U642PZ3L050	3336600172234	1
<b>PL1,2x6,5</b>	5	50	U641PL4L050	3336600181625	1	<b>TORX</b>					
<b>PHILIPS</b>						<b>T10</b>	5	25	U643T10	3336600171985	1
<b>PH0</b>	5	25	U640PH0	3336600186187	1	<b>T15</b>	5	25	U643T15	3336600171992	1
<b>PH1</b>	5	25	U640PH1	3336600171909	1	<b>T20</b>	5	25	U643T20	3336600172005	1
<b>PH2</b>	5	25	U640PH2	3336600171916	1	<b>T25</b>	5	25	U643T25	3336600172012	1
<b>PH3</b>	5	25	U640PH3	3336600171930	1	<b>T30</b>	5	25	U643T30	3336600172029	1
<b>PH1</b>	5	50	U640PH1L050	3336600172166	1	<b>T40</b>	5	25	U643T40	3336600172036	1
<b>PH2</b>	5	50	U640PH2L050	3336600172173	1	<b>T10</b>	5	50	U643T10L050	3336600172241	1
<b>PH3</b>	5	50	U640PH3L050	3336600172197	1	<b>T15</b>	5	50	U643T15L050	3336600172258	1
<b>PHILIPS</b>						<b>T20</b>	5	50	U643T20L050	3336600172265	1
<b>PH2</b>	10	25	U640PH210	3336600171923	1	<b>T25</b>	5	50	U643T25L050	3336600172272	1
<b>PH2</b>	10	50	U640PH2L05010	3336600172180	1	<b>T30</b>	5	50	U643T30L050	3336600172289	1
<b>PHILIPS</b>						<b>T40</b>	5	50	U643T40L050	3336600172296	1
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>POZIDRIV</b>					
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>PZ2</b>	10	25	U642PZ210	3336600171961	1
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>PZ2</b>	10	50	U642PZ2L05010	3336600172227	1
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>TORX</b>					
<b>PHILIPS</b>						<b>T20</b>	25	25	U643T2025	3336600176126	1
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>T25</b>	25	25	U643T2525	3336600176133	1
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>T30</b>	25	25	U643T3025	3336600176140	1
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>POZIDRIV</b>					
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>PZ1</b>	25	25	U642PZ125	3336600176096	1
<b>PHILIPS</b>						<b>PZ3</b>	25	25	U642PZ325	3336600176119	1
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>PZ2</b>	25	50	U642PZ2L05025	3336600176164	1
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>TORX</b>					
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>T20</b>	25	25	U643T2025	3336600176126	1
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>T25</b>	25	25	U643T2525	3336600176133	1
<b>PHILIPS</b>						<b>T30</b>	25	25	U643T3025	3336600176140	1
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>POZIDRIV</b>					
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>PZ1</b>	25	25	U642PZ125	3336600176096	1
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>PZ3</b>	25	25	U642PZ325	3336600176119	1
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>PZ2</b>	25	50	U642PZ2L05025	3336600176164	1
<b>PHILIPS</b>						<b>TORX</b>					
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>T20</b>	25	25	U643T2025	3336600176126	1
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>T25</b>	25	25	U643T2525	3336600176133	1
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>T30</b>	25	25	U643T3025	3336600176140	1
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>POZIDRIV</b>					
<b>PHILIPS</b>						<b>PZ1</b>	25	25	U642PZ125	3336600176096	1
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>PZ3</b>	25	25	U642PZ325	3336600176119	1
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>PZ2</b>	25	50	U642PZ2L05025	3336600176164	1
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>TORX</b>					
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>T20</b>	25	25	U643T2025	3336600176126	1
<b>PHILIPS</b>						<b>T25</b>	25	25	U643T2525	3336600176133	1
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>T30</b>	25	25	U643T3025	3336600176140	1
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>POZIDRIV</b>					
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>PZ1</b>	25	25	U642PZ125	3336600176096	1
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>PZ3</b>	25	25	U642PZ325	3336600176119	1
<b>PHILIPS</b>						<b>PZ2</b>	25	50	U642PZ2L05025	3336600176164	1
<b>PH1</b>	25	25	U640PH125	3336600176072	1	<b>TORX</b>					
<b>PH2</b>	25	25	U640PH225	3336600189867	1	<b>T20</b>	25	25	U643T2025	3336600176126	1
<b>PH2</b>	25	50	U640PH2L05025	3336600176157	1	<b>T25</b>	25	25	U643T2525	3336600176133	1
<b>PH3</b>	25	25	U640PH325	3336600189874	1	<b>T30</b>	25	25	U643T3025	3336600176140	1

Designation	qt.	Lt	Ref.	Gencod	Qt.	Designation	qt.	Lt	Ref.	Gencod	Qt.
<b>10 PIECES</b>						<b>POZIDRIV</b>					
<b>PH2</b>	10	25	U640PH210	3336600171923	1	<b>PZ2</b>	10	25	U642PZ210	3336600171961	1
<b>PH2</b>	10	50	U640PH2L05010	3336600172180	1	<b>PZ2</b>	10	50	U642PZ2L05010	3336600172227	1



L25 DIN 3126 C6.3  
L50 DIN 3126 E6.3