



























# BITS



## Slotted-Bits

Slotted Bits - Series 1601 - Torsion - DLC quality   DIN 3126 - C 6,3 				
<b>Part no.</b>	<b>Product description</b>	<b>thickness mm</b>	<b>width mm</b>	<b>Length mm</b>
035502	1601-45-06-25-TO-DLC	0,6	4,5	25
035494	1601-55-08-25-TO-DLC	0,8	5,5	25
037411	1601-55-10-25-TO-DLC	1,0	5,5	25
035498	1601-65-12-25-TO-DLC	1,2	6,5	25
Slotted Bits - Series 1601 - Torsion - ZrN quality   DIN 3126 - C 6,3 				
Slotted - Series 1601 - Torsion - TiN quality   DIN 3126 - C 6,3 				
Slotted- Series 1601 - Torsion - CoN quality   DIN 3126 - C 6,3 				
Slotted - Series 1601 - Torsion - extra tough quality   DIN 3126 - C 6,3 				
Slotted - Series 1601 - extra tough quality   DIN 3126 - C 6,3 				
Slotted - Series 1801 - extra tough quality   DIN 3126 - C 8 				
Slotted - Series 1611 - CoN quality   DIN 3126 - E 6,3 				
Slotted - Series 1611 - extra tough quality   DIN 3126 - E 6,3 