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| **Carbide High Feed Milling Inserts** |

**It has a small main declination Angle and a light cutting groove, which makes it possible to achieve a high feed per tooth at a small cutting depth. At the same time, because more teeth are added, the metal removal rate can be greatly improved, and the stability and reliability can be improved. In addition, it can reduce the vibration tendency of long tools.**

**Carbide High Feed Milling Inserts**

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| No. | Reference Photo | Type | Grade | Material | Coating | Work-piece Materials |
| 4 |  | LNMU030303 | MS3015 | Carbide | PVD | Steel, S.S |
| 6 |  | LNMU030303 | MS3015 | Carbide | PVD | Steel, S.S |
| 7 |  | LNMX030312 | MS1010 | Carbide | PVD | Steel, S.S |
| 8 |  | LNEX030310ER | MS1010 | Carbide | PVD | Steel, S.S |
| 10 |  | PNMU090508 | MS3015 | Carbide | PVD | Steel, S.S |
| 11 |  | PNGG0806 | MS3030 | Carbide | PVD | Steel, S.S  Cast iron |
| 12 |  | SNMX120620-GK | TBG2305 | Carbide | CVD | Steel, S.S  Cast iron |
| 13 |  | SNMX120608-MF | MS3015 | Carbide | PVD | Steel, S.S |
| 14 |  | SNMX1206ANN-MM | MS3030 | Carbide | PVD | Steel, S.S  Cast iron |
| 15 |  | SNGG1206AN-GT | MS3030 | Carbide | PVD | Steel, S.S  Cast iron |
| SNGG1507AN-GT |

**Grade: MS3015**

**An advanced PVD (AITIN) coating material the substrate is a high hardness material, suitable for stainless steel, high hardness material finishing.**

**Grade: MS1010**

**Ultra-fine-grain WC substrate combined with AlTiN coating, suitable for turning and milling of stainless steel and high hard materials.**