All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)
Air & Power

Top View

Rear View

All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)
Height Breakdown

All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)

Width Breakdown

All dimensions based on stackup of sheetmetal, subject to variation of 1/2" (13 mm)
* Shift the work envelope in X by the tool protrusion length
** Shift the work envelope in Z by the tool protrusion length
Tailstock Option

Sub Spindle Option

BMT65 Basic Tool Clearance

Maximum Turret Swing Ø 32.0in [889mm]
* Shift the work envelope in X by the tool protrusion length

** Shift the work envelope in Z by the tool protrusion length
** Shift the work envelope in X by the tool protrusion length
** Shift the work envelope in Z by the tool protrusion length

VDI ID */**

VDI OD Short*

VDI OD Long*

VDI Max Swing Ø 28.0in [711mm]