

Travis T-2680 Manual Conventional Lathe.

Ref: 059130



Technische Daten

MODEL	TRAVIS T-2680
DISTANCE BETWEEN POINTS	2.000
DIAMETER MAIN HOLE	105
SWING OVER BED	660
SWING OVER GAP	800
SWING OVER CARRIAGE	440
BED WIDTH	400
RPM	1.120
YEAR	2013
EXTERNAL DIMENSIONS	3710 x 1230 x 1600
WEIGHT	3.345

Standard Ausrüstung

DESCRIPTION

Travis T-2680 Manual Conventional Lathe with tool kit, tailstocks, safety features, chuck, lubrication system, 4-tool post, automatic feed with stop, leveling legs, centering cone, fixed steady rest, traveling steady rest, 3-jaw universal chuck (310mm OD), independent 4-jaw chuck (400mm OD), faceplate (500mm OD), illumination lamp, and CE compliance.

Control System: Conventional

Spindle Orientation: Horizontal

Number of Axes: 2 axes

Diameter: 660 mm (25.98 in)

Rotation Speed

Max: 1,500 rpm

(9,424.778 rad.min-1)

Min: 15 rpm

(94.248 rad.min-1)

Bilder

