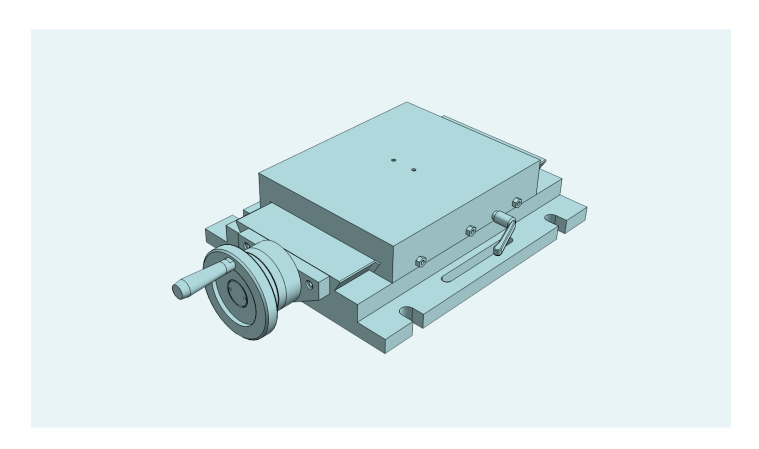
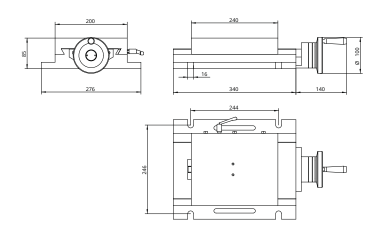
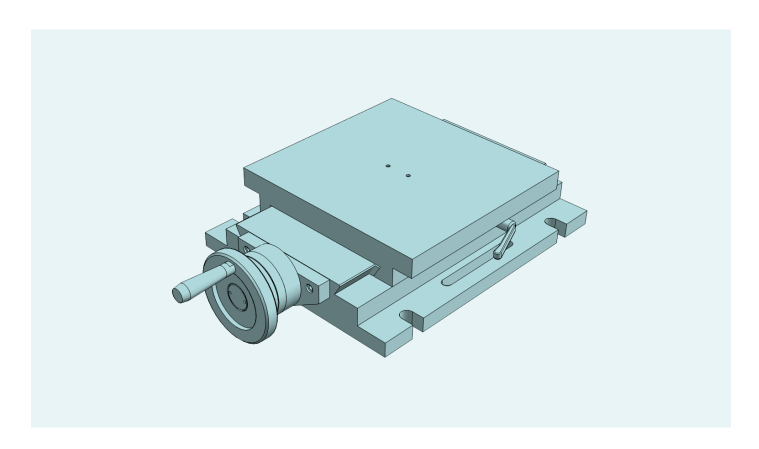


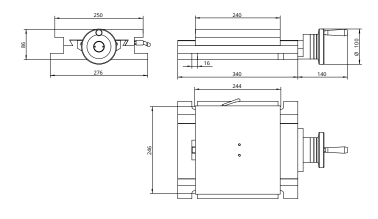
Technical Specifications	
X - Travel [mm]	130
Y - Travel [mm]	-
Resolution [mm]	0,05
Max. weight [kg]	105
Max. work pres. [kg]	800
Weight [kg]	17



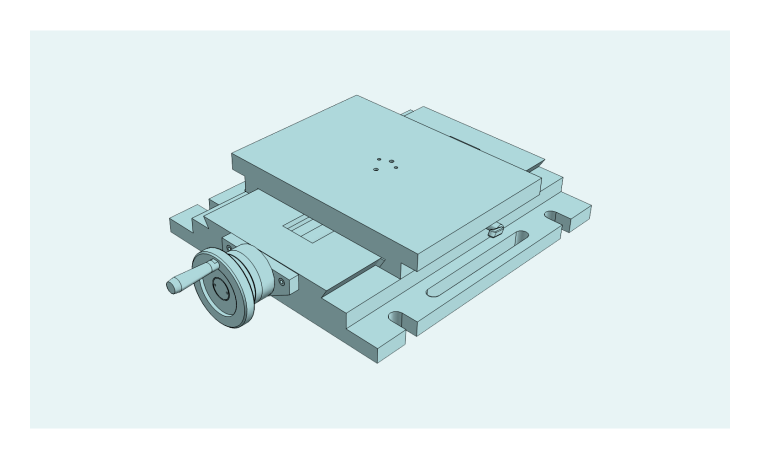


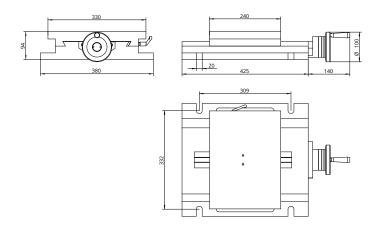
Technical Specifications	
X - Travel [mm]	160
Y - Travel [mm]	-
Resolution [mm]	0,05
Max. weight [kg]	270
Max. work pres. [kg]	920
Weight [kg]	21



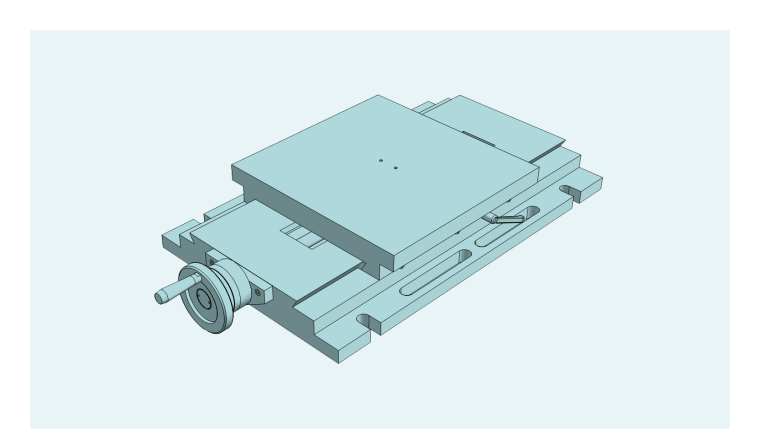


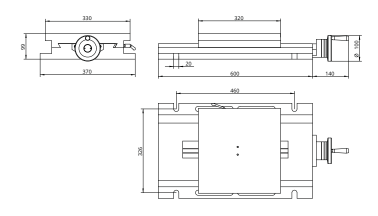
Technical Specifications	
X - Travel [mm]	160
Y - Travel [mm]	<del>-</del>
Resolution [mm]	0,05
Max. weight [kg]	270
Max. work pres. [kg]	1000
Weight [kg]	26





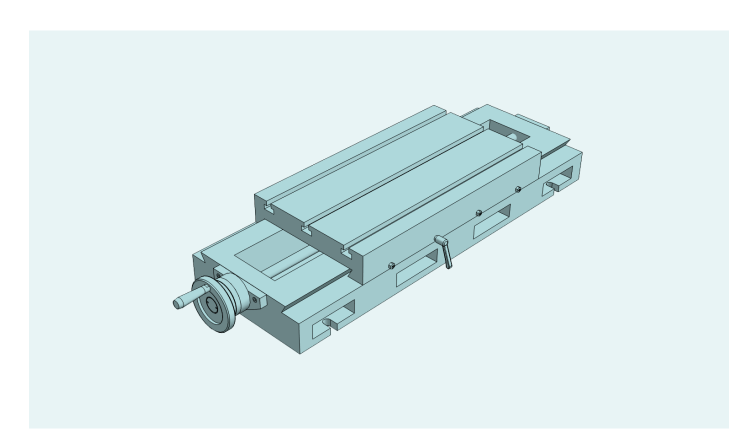
Technical Specifications	
X - Travel [mm]	240
Y - Travel [mm]	_
Resolution [mm]	0,05
Max. weight [kg]	290
Max. work pres. [kg]	1250
Weight [kg]	41



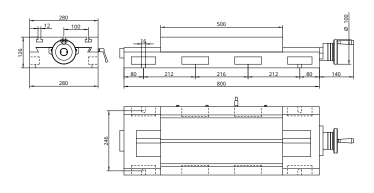


Technical Specifications	
X - Travel [mm]	300
Y - Travel [mm]	_
Resolution [mm]	0,05
Max. weight [kg]	290
Max. work pres. [kg]	1300
Weight [kg]	58

# **CN-300**

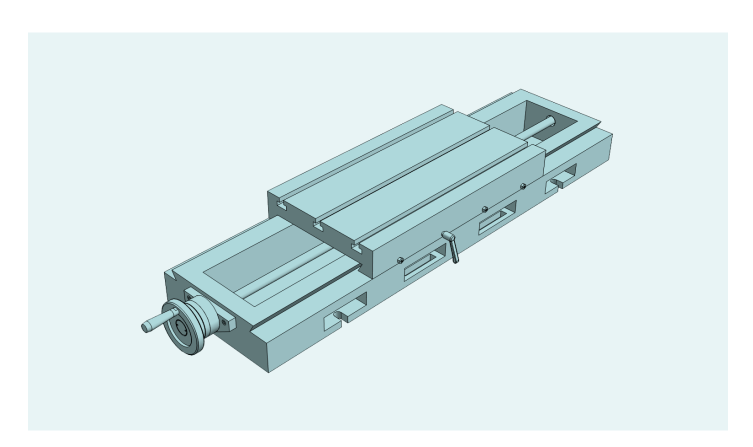


SINGLE axis table for applications with linear units. Can be used in horizontal or vertical position All elements in stabilized cast iron GG25. All surfaces with grinded finishment. Millimetered rules in XY. Vernier/nonuis matt chrome. Dial, with zero setting. Spindle with trapezoidal thread. Adjustable spindle nut. Standard lock in XY (M6 screw to block the dovetailed guides in working position)

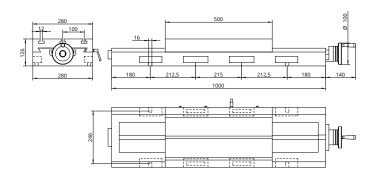


Technical Specifications	
X - Travel [mm]	300
Y - Travel [mm]	-
Resolution [mm]	0,05
Max. weight [kg]	310
Max. work pres. [kg]	1500
Weight [kg]	82

# **CN-500**

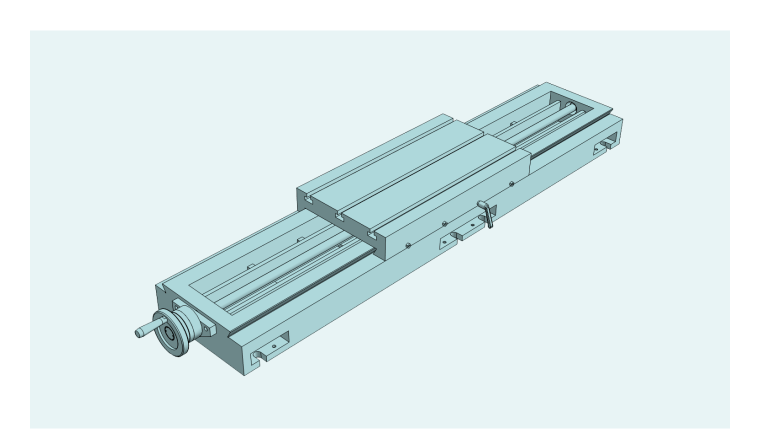


SINGLE axis table for applications with linear units. Can be used in horizontal or vertical position All elements in stabilized cast iron GG25. All surfaces with grinded finishment. Millimetered rules in XY. Vernier/nonuis matt chrome. Dial, with zero setting. Spindle with trapezoidal thread. Adjustable spindle nut. Standard lock in XY (M6 screw to block the dovetailed guides in working position)

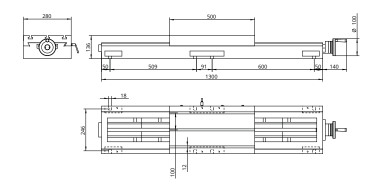


Technical Specifications	
X - Travel [mm]	500
Y - Travel [mm]	-
Resolution [mm]	0,05
Max. weight [kg]	315
Max. work pres. [kg]	1600
Weight [kg]	105

# **CN-1000**



SINGLE axis table for applications with linear units. Can be used in horizontal or vertical position All elements in stabilized cast iron GG25. All surfaces with grinded finishment. Millimetered rules in XY. Vernier/nonuis matt chrome. Dial, with zero setting. Spindle with trapezoidal thread. Adjustable spindle nut. Standard lock in XY (M6 screw to block the dovetailed guides in working position)



Technical Specifications	
X - Travel [mm]	800
Y - Travel [mm]	_
Resolution [mm]	0,05
Max. weight [kg]	320
Max. work pres. [kg]	1600
Weight [kg]	130