



Dyna Path
DELTA 2000



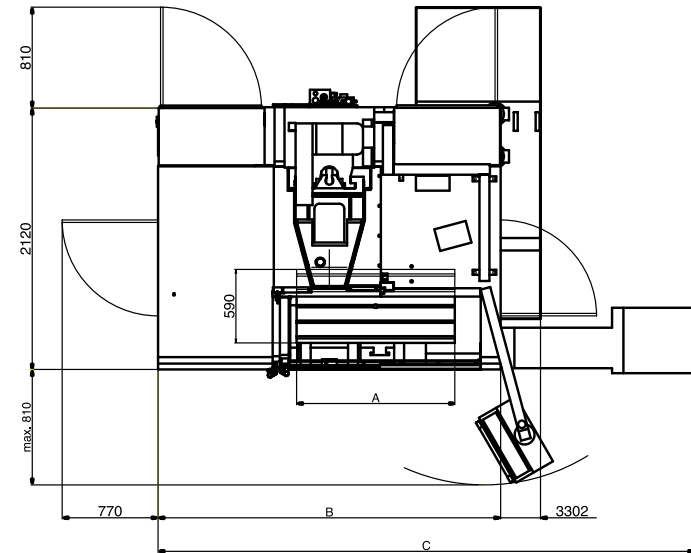
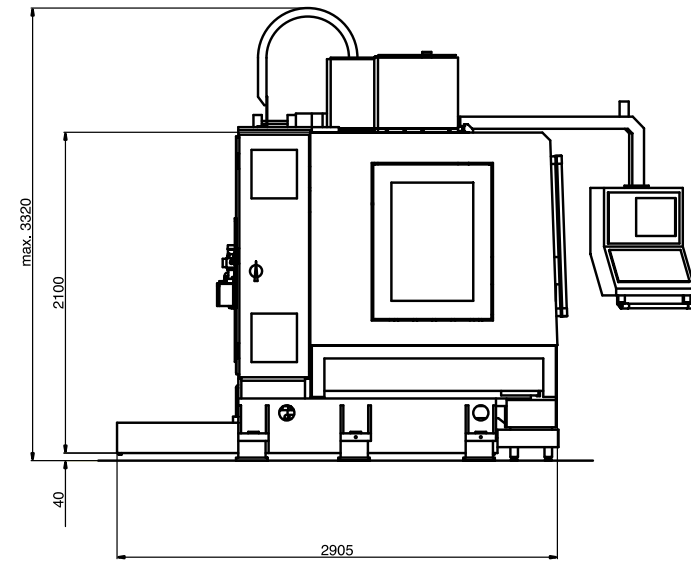
HEIDENHAIN
iTNC 530



SELCA
S 4045 PD



Headstock thermal stabilization is provided by an independent cooling circuit which includes main motor flange area, spindle unit case, and headstock tube, pertinently a plate heat exchanger of planetary gearbox lubricant and coolant. Coolant circulation is provided by a cooling unit which is programme controlled, using data from temperature sensor which is placed on the machine.



Originally designed skeleton provides high machine rigidity at heavy-duty machining and high dynamic stability at high cutting speeds.



Large Z-axis travel gives maximum space for the use of two-axis rotary table, five-axis machining.

Modern technology of high performance machining.



	A	B	C
MCFV 1060	1270	2750	4240
MCFV 1260	1450	3200	4690

