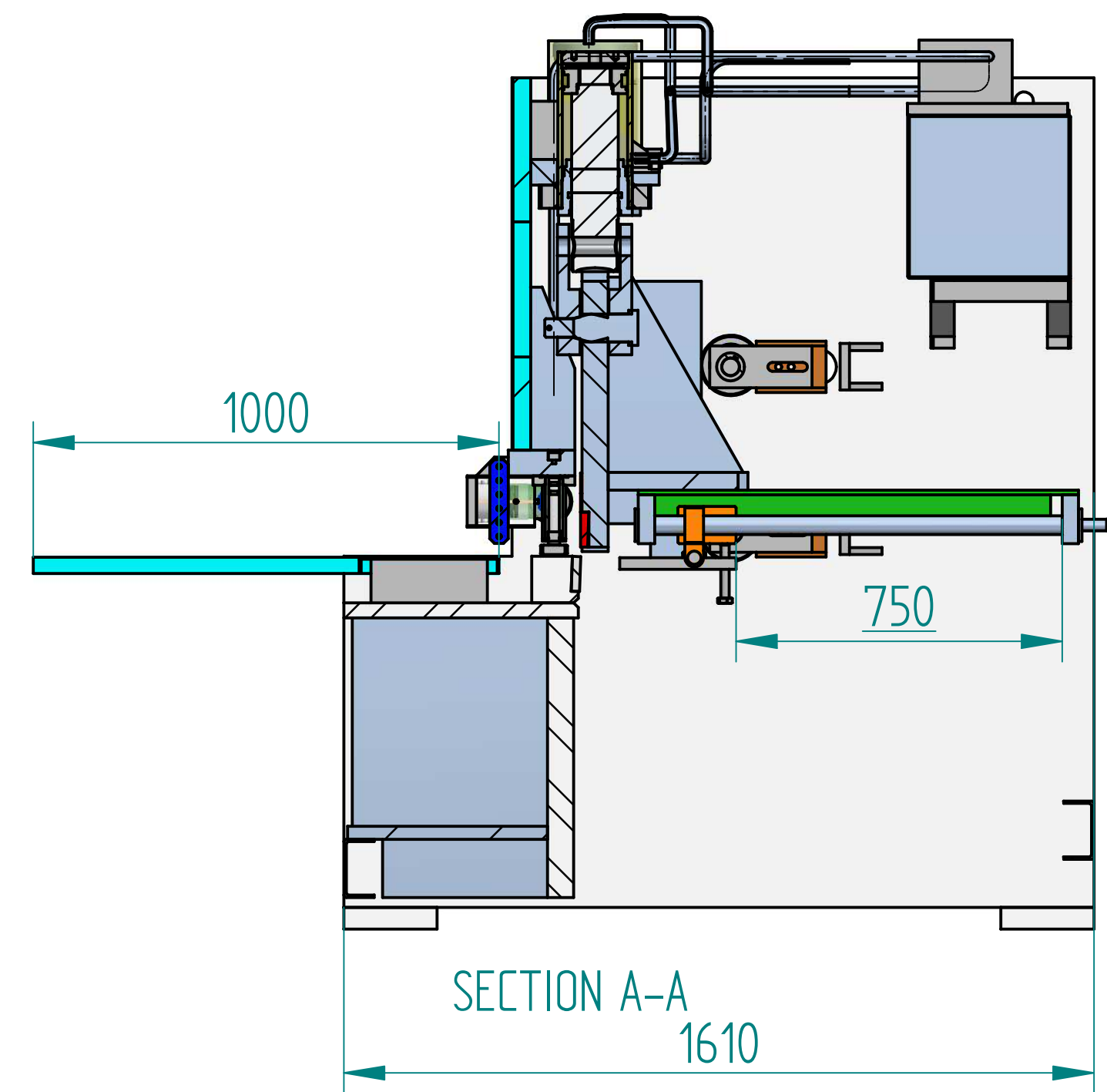
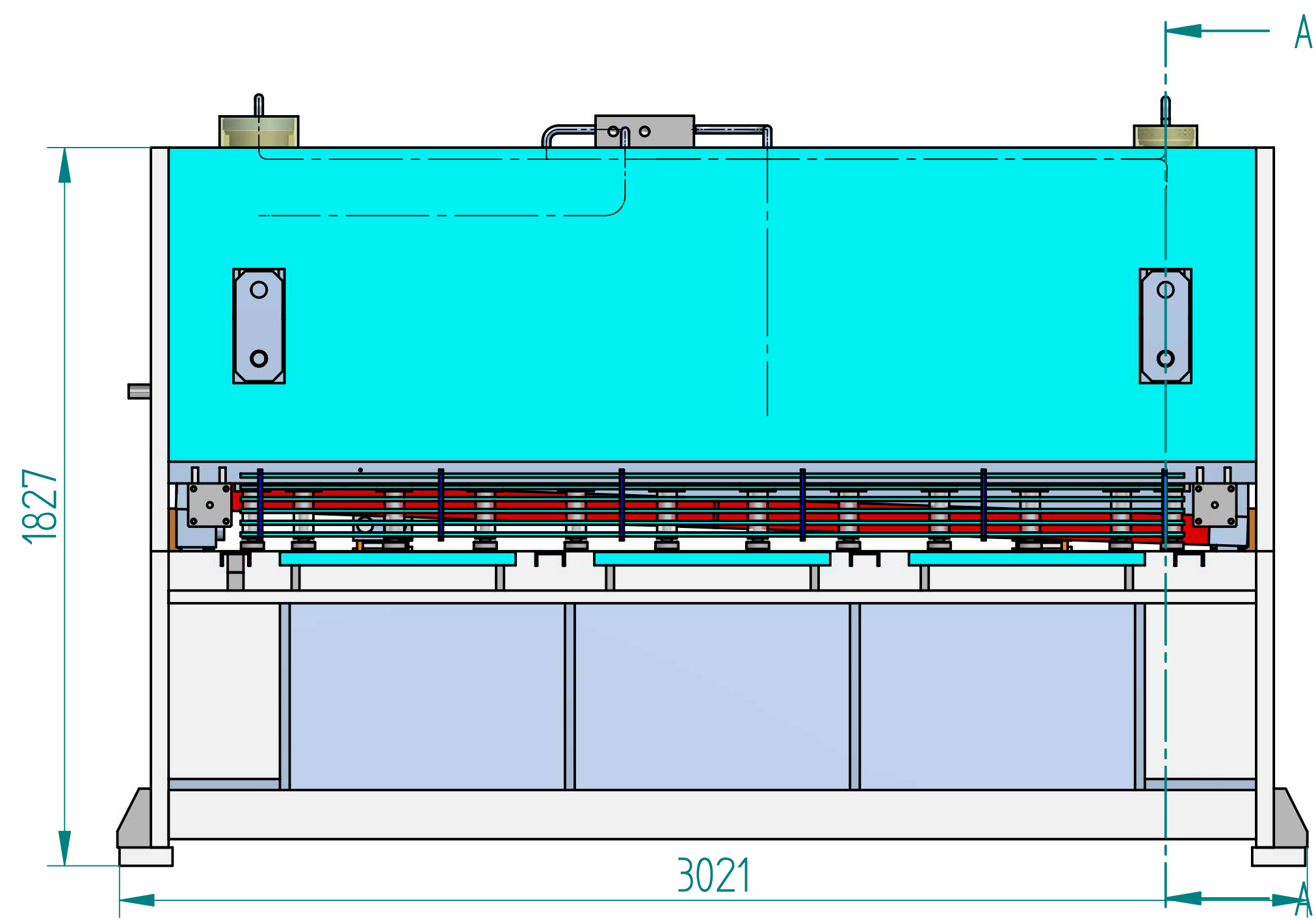
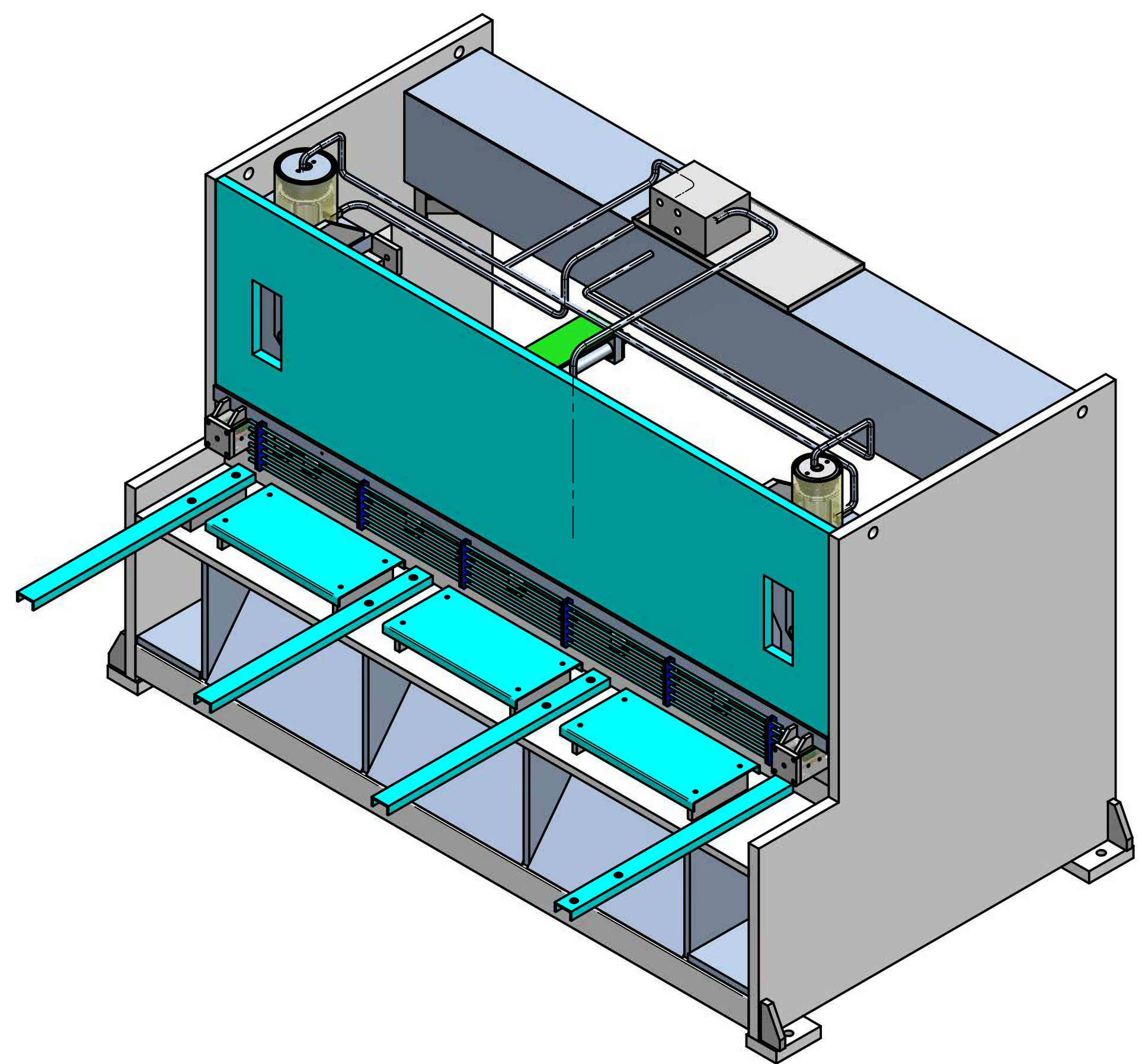
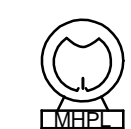


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

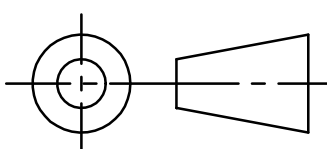
QC. ....  
DT. ....



Shearing machine 2500x10mm		
1	MODEL	MHPL 1025
2	PLATE S THICKNESS (mm)	10
3	rack angle	13 TO 2
4	length of cut (mm)	2500
5	back gauge travel (mm)	750
6	motor (HP)	20
7	hyd oil tank (liter)	300
8	length (mm)	3015
9	width	1610
10	height	1830
11	working height	800
12	strokes per minute as full length	14
13	no of holding cylinder	10
14	number of front sheet supports	4
15	length of squaring arm	1000
16	weigh approx (mt)	6.4
17	working pressure (kg <sup>2</sup> cm)	210
18	cylinder 1 bore	140
19	cylinder 1 tonnage	32.3
20	cylinder 2 bore	180
21	cylinder 2 tonnage	53.4
22	clamping cylinder bore	40
23	clamping cylinder tonnage	2.6



## MICRO HYDROTECHNIC PVT . LTD

<b>LINEAR DIMENSIONS</b>	JOB NO :-	TITLE:- 2500X10mm
0 TO 10 ±0.05	DRAW BY:-NAVEEN	APPR. :-
10 TO 30 ±0.10		
30 TO 100 ±0.15	CHKD BY:-	Q.C. :-
100 TO 300 ±0.20		
300 TO 1000 ±0.25	RETURN DATE :-	DRAWING NO:-
1000 TO 2000 ±0.50	ISSUE DATE :-	
 <b>SCALE.</b> NTS.	QTY:- 00      MATERIAL:- MS	