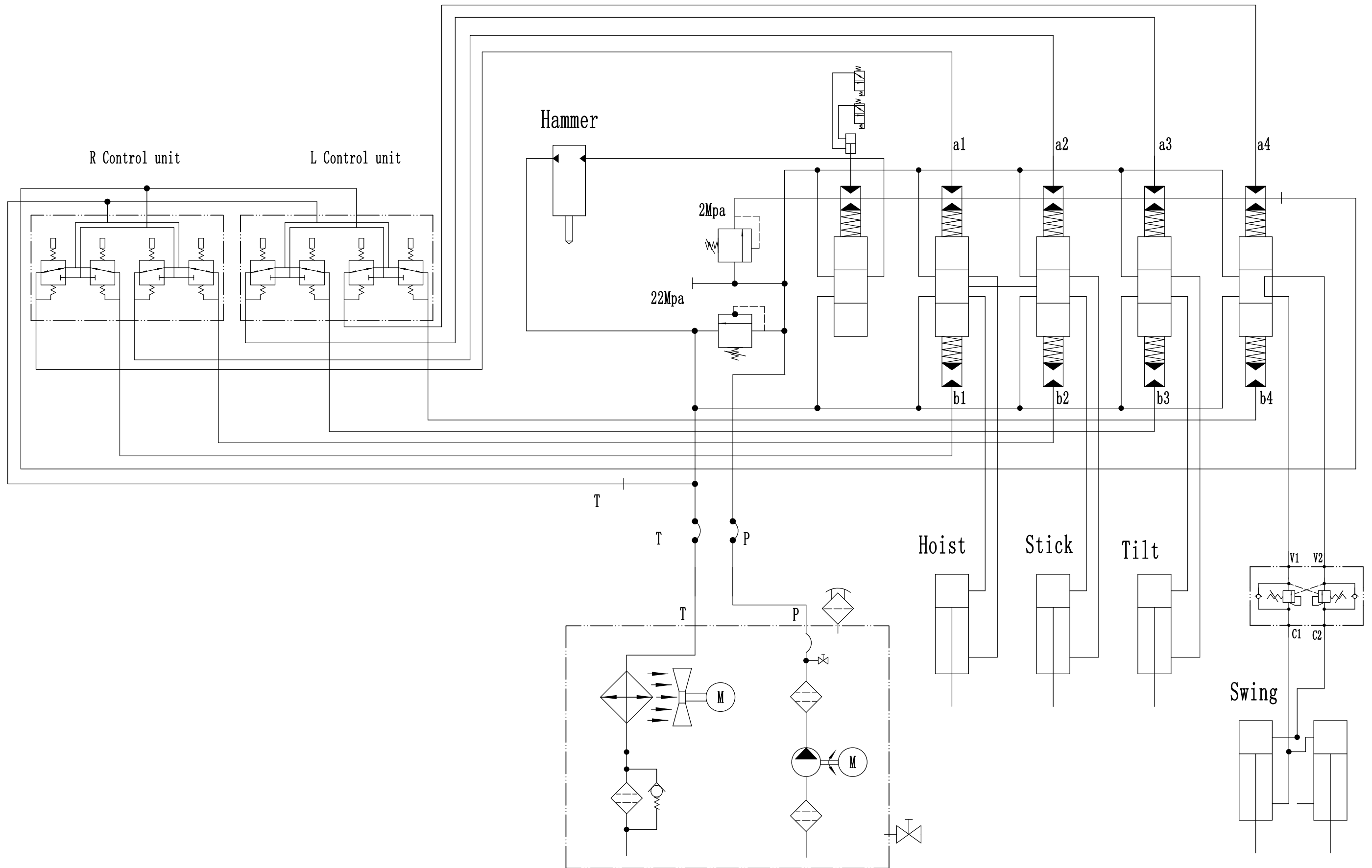
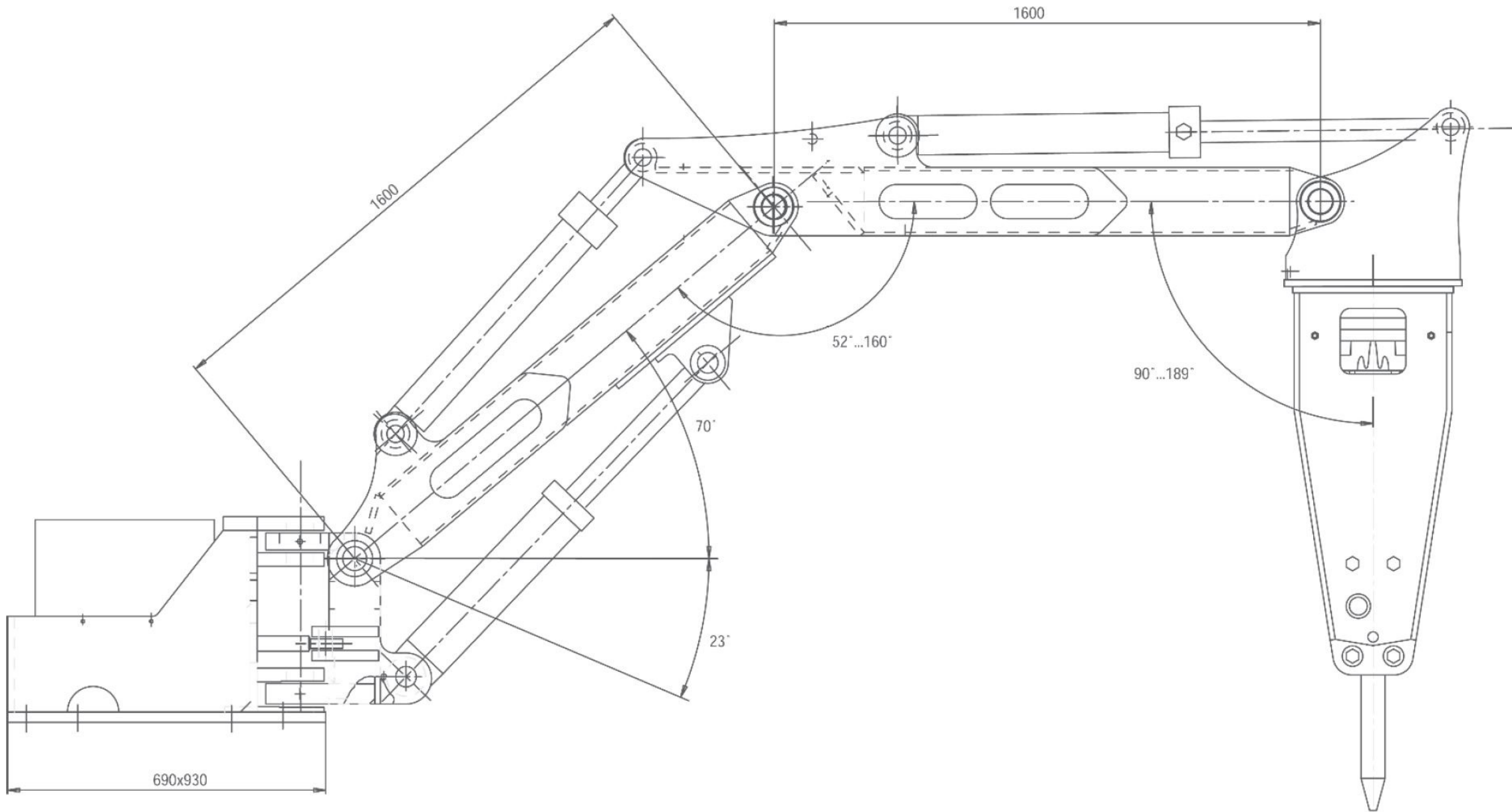
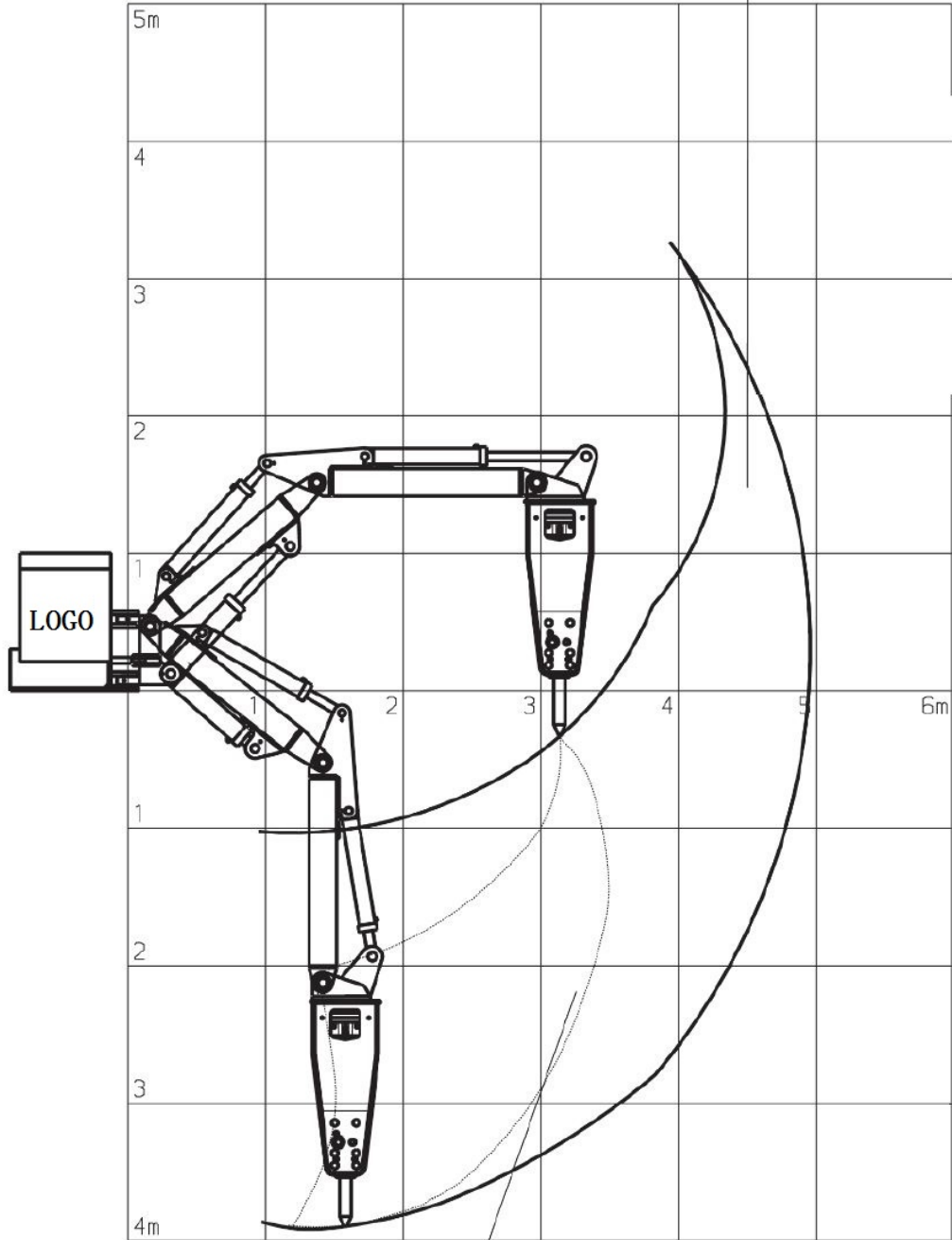


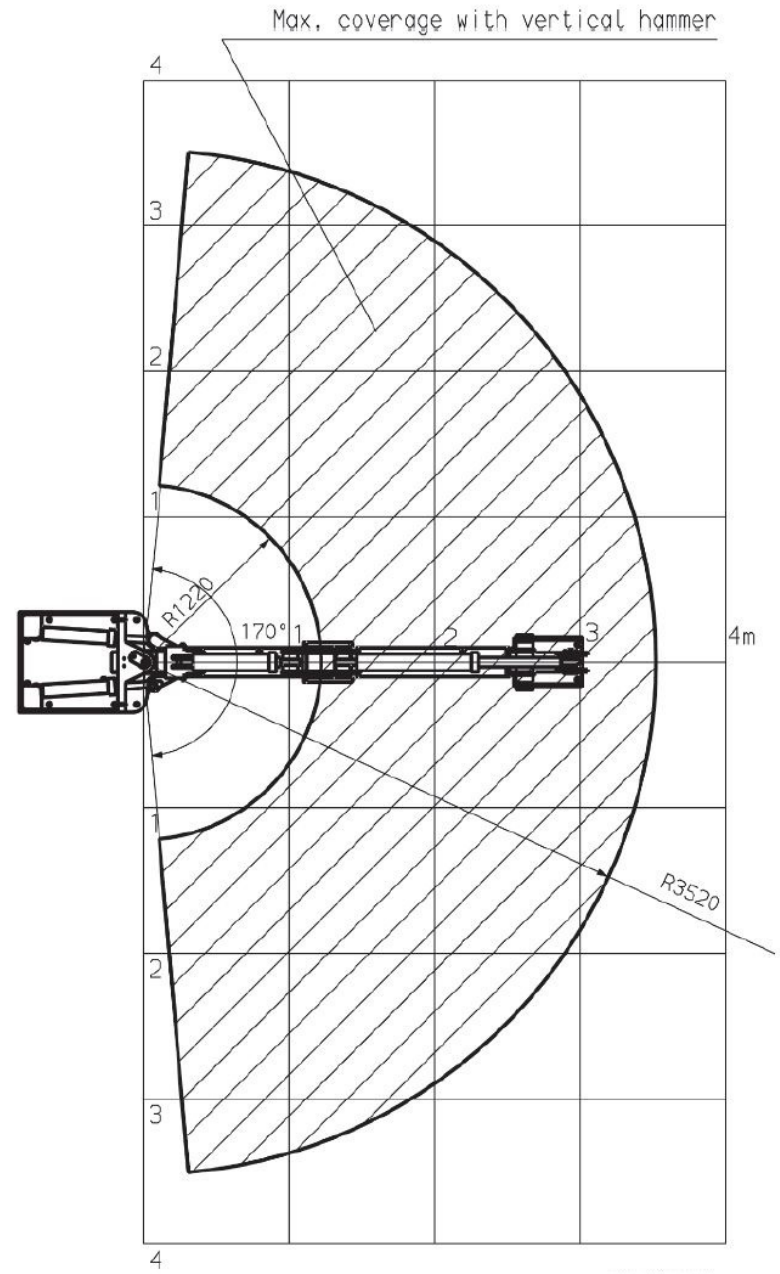
# HYDRAULIC DIAGRAM



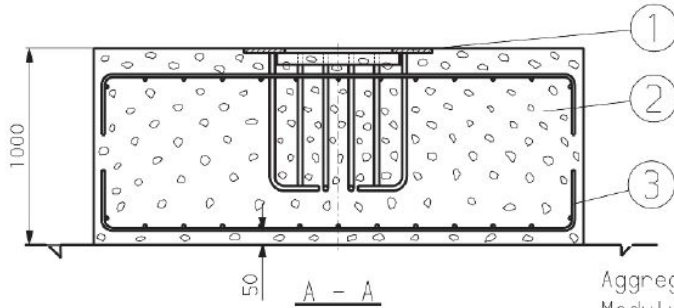




Coverage with vertical hammer



# GROUND BASED FOUNDATION



NOTE!

THIS DRAWING IS AN EXAMPLE ONLY.

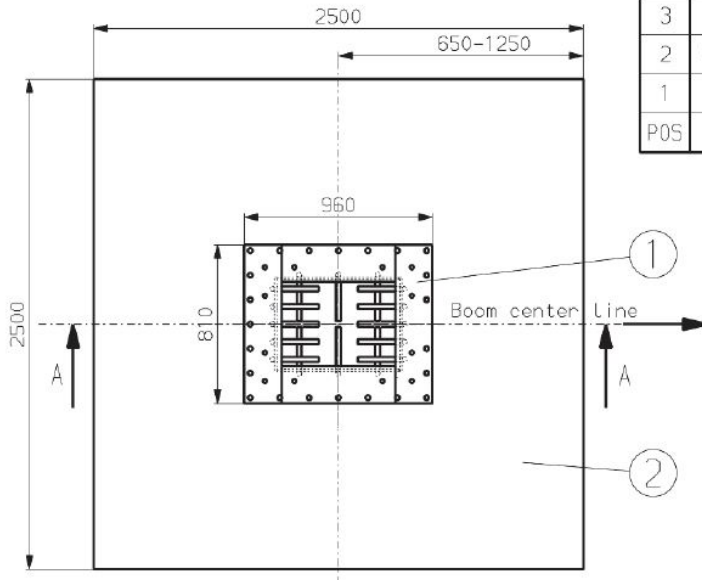
2X(13+13)  $\varnothing$ 16 C200

(C= Distance between reinforcement steels)

Aggregate:

Modulus of elasticity of aggregate has to be  $\geq 800000 \text{ kN/m}^2$

Aggregate has to be crusher product, granular size 7.5-10 mm



3	REINFORCEMENT		$\varnothing$ 16 A500HW, 2400X300	52
2	CONCRETE		GRADE 30MN/m <sup>2</sup>	6,3m <sup>3</sup>
1	FOUND. PLATE	300104		1
POS	NAME	DRAW NR	DIMENSION, MATERIAL	PCS

Concrete:

Strength C30

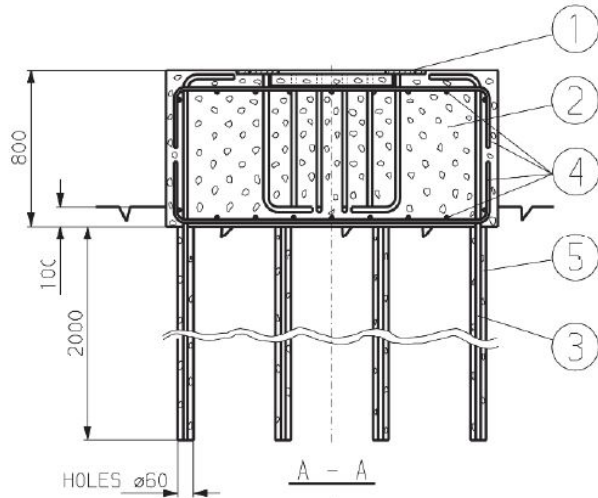
(strength after 28 days has to be  $\geq 30 \text{ N/mm}^2$ )

Reinforcement steels:

Reinforcement steel bar 16 A500HW SFS 1215

(Reinforcement steel for concrete structures, yield limit has to be  $\geq 500 \text{ N/mm}^2$ )

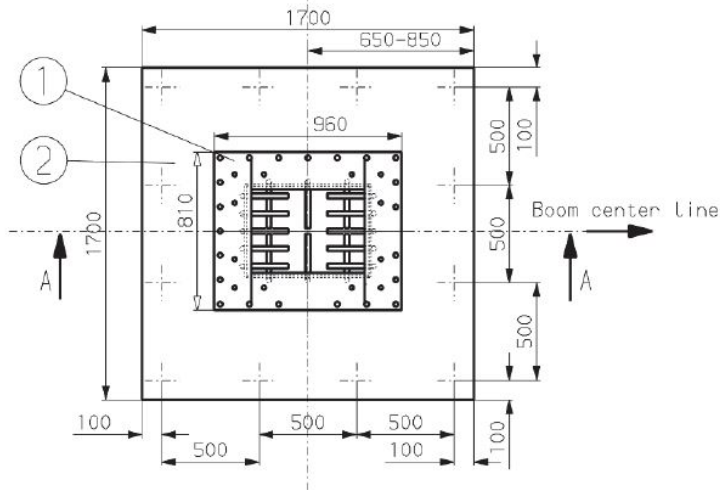
# ROCK BASED FOUNDATION



2x(9+9)  $\varnothing$ 16 C200  
(C= Distance between reinforcement steels)

NOTE!  
THIS DRAWING IS AN EXAMPLE ONLY.

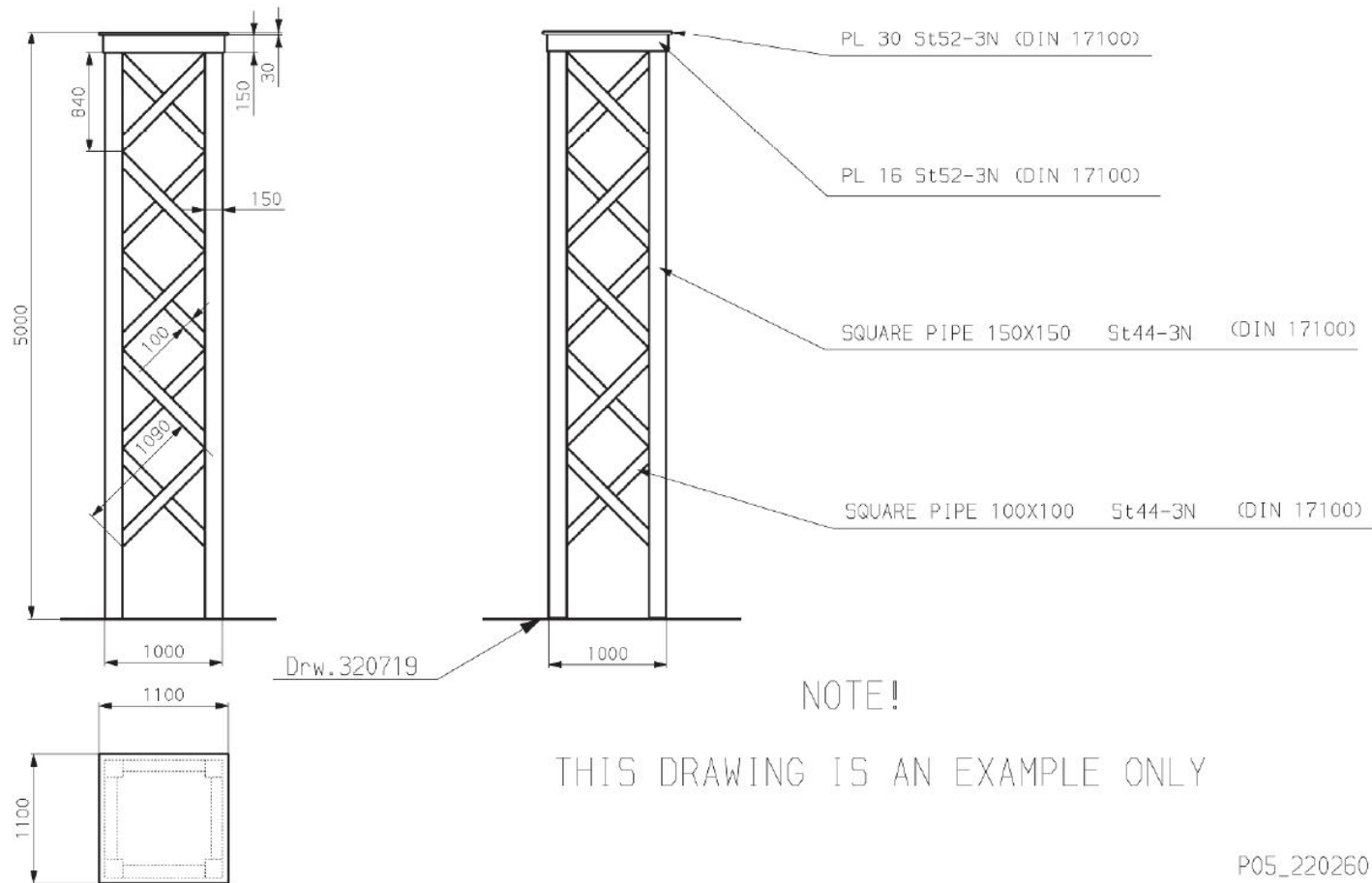
5	SOLD. CONCRETE		GRADE 60MN/m <sup>2</sup>	22dm <sup>3</sup>
4	REINFORCEMENT		$\varnothing$ 16, A500HW, 1600X300	36
3	ANCHORBOLT		$\varnothing$ 25, A500HW, 250X2750	12
2	CONCRETE		GRADE 30MN/m <sup>2</sup>	2,4m <sup>3</sup>
1	FOUND. PLATE	300104		1
POS	NAME	DRAW NR	DIMENSION, MATERIAL	PCS



Concrete:  
Strength C30  
(strength after 28 days has to be  $\geq 30$  N/mm<sup>2</sup>)

Reinforcement steels:  
Reinforcement steel bar 16 A500HW SFS 1215  
(Reinforcement steel for concrete structures,  
yield limit has to be  $\geq 500$  N/mm<sup>2</sup>)

# STEEL FRAME FOUNDATION



P05\_220260

# STEEL FRAME ANCHORAGE DETAIL

