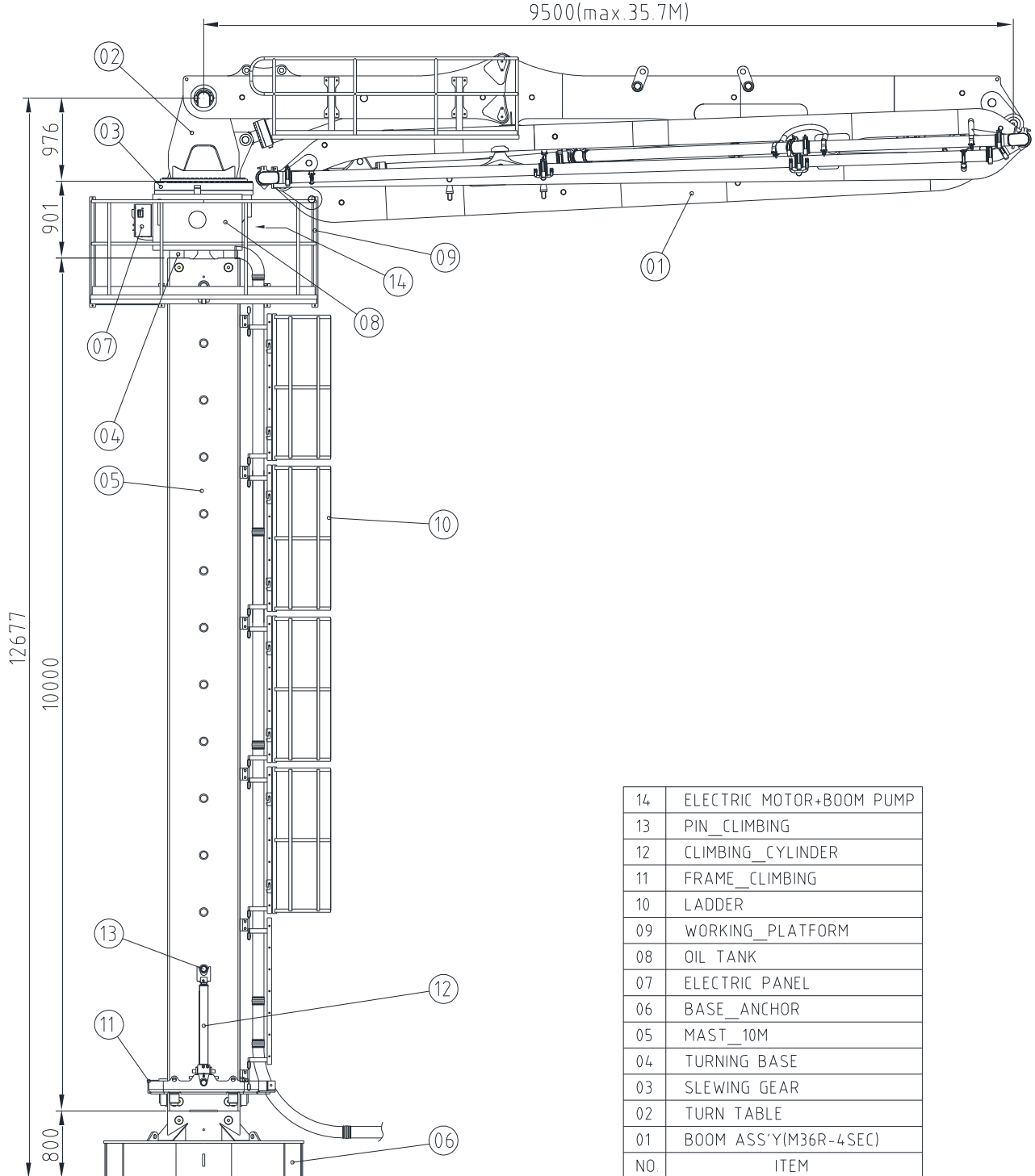


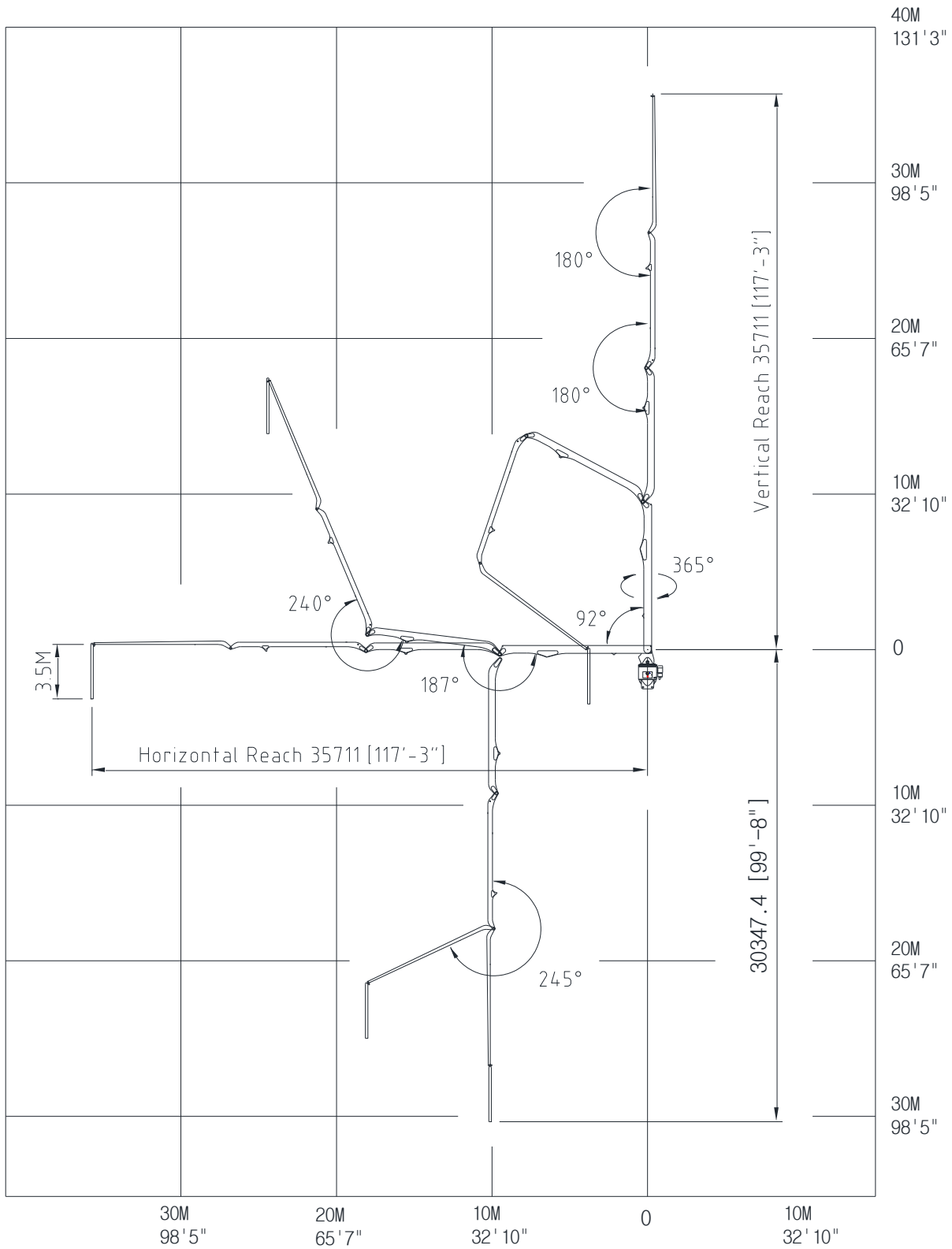
KB-M36R

Placing Boom System _ Layout



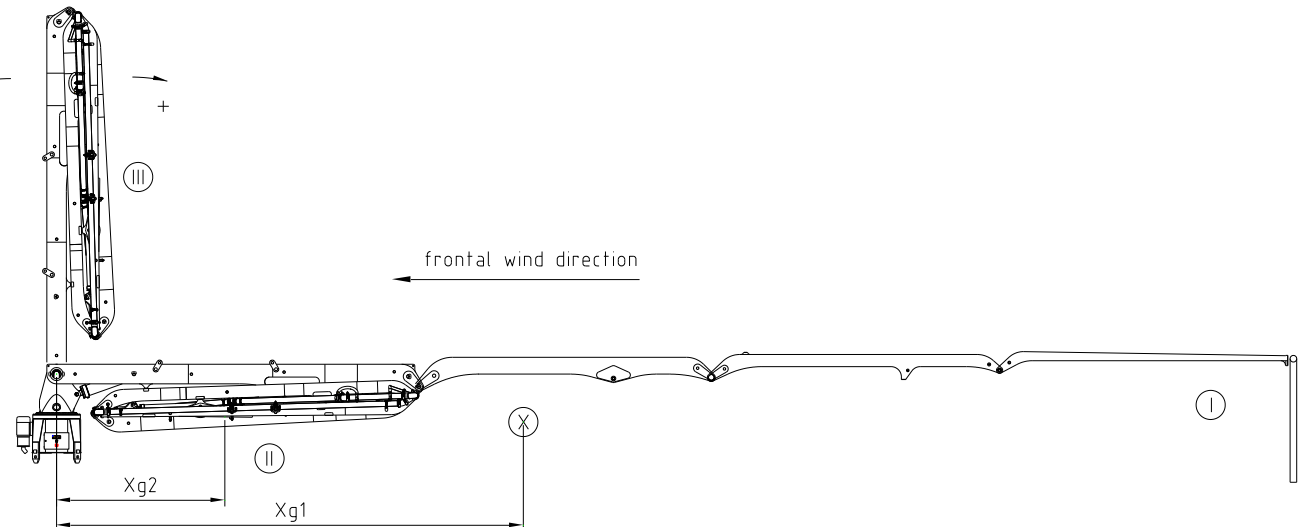
KB-M36R

Placing Boom System Working _ Working diagram



KB-M36R

Placing Boom System Technical data



MOMENT [KNm]

Position of boom	Moment(boom side) → +
I with concrete in pipe-line	→ 932 KNm
II without concrete in pipe-line	→ 281 KNm
III without concrete in pipe-line	→ 29 KNm

Total weight [kg] – boom, table, base(with oil), motor, pump, (+concrete)

In operation	9,600 kg	Out of operation	8,500 kg
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Wind-exposed areas [m²]

Position of boom	Wind-exposed area	Center of gravity distance	remark
I	13 m ² boom-side	Xg1 = 11 m	Wind surface perpendicular to frontal wind
II	13 m ² boom-side	Xg2 = 4.6 m	
I/II	2.8 m ²	Ys = 1.4 m	Exposed area in frontal wind
III	11 m ²	Ys = 4.6 m	

Comment : lateral thrust due to wind is calculated according to DIN 1055

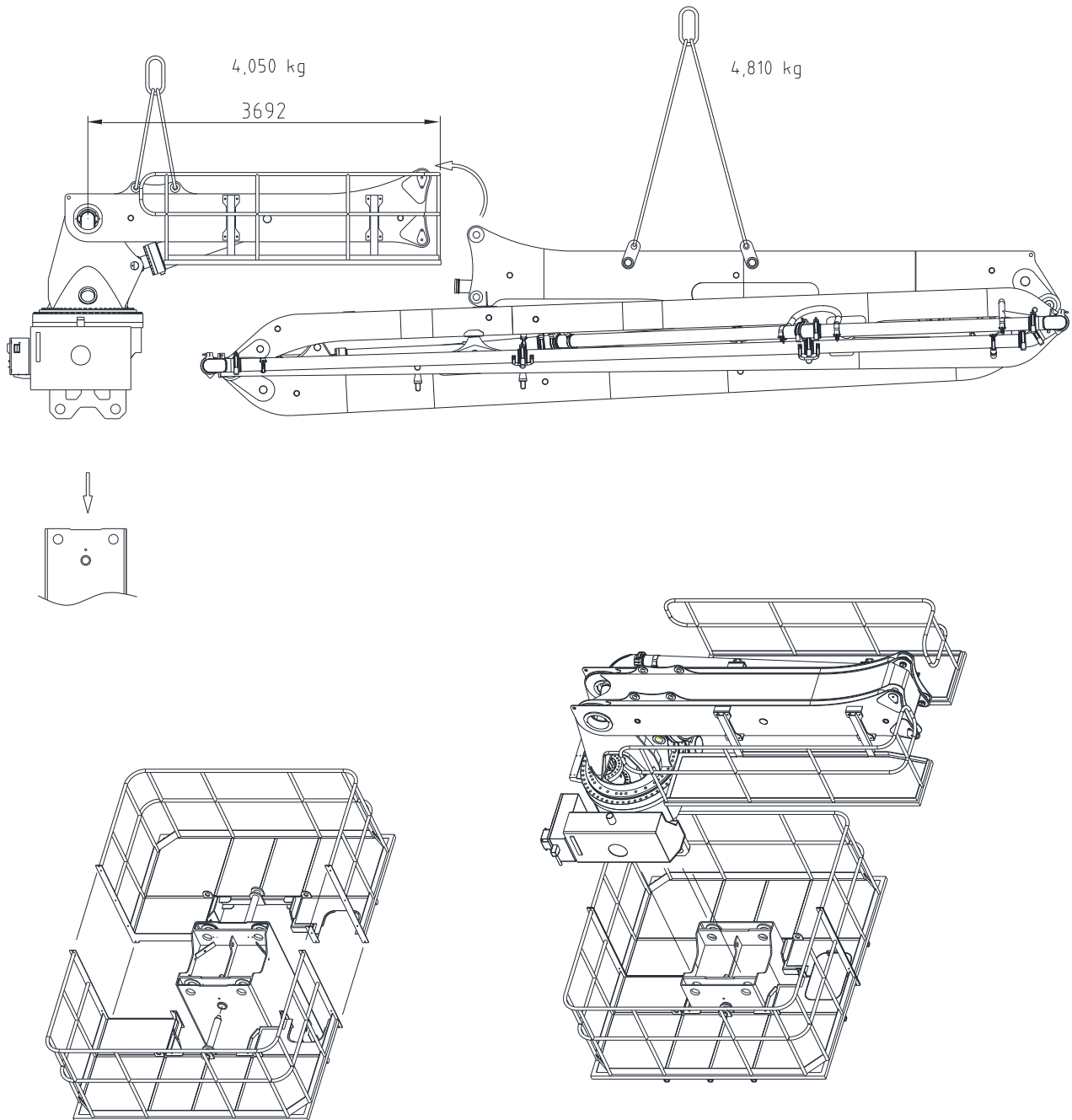
Absolute altitude [m]	0~8	8~20	20~100	Above 100
W [N/ m ²]	800	1,280	1,760	2,080

$$F = W \times A$$

F : wind force	W : lateral thrust due to wind	A : wind surface area
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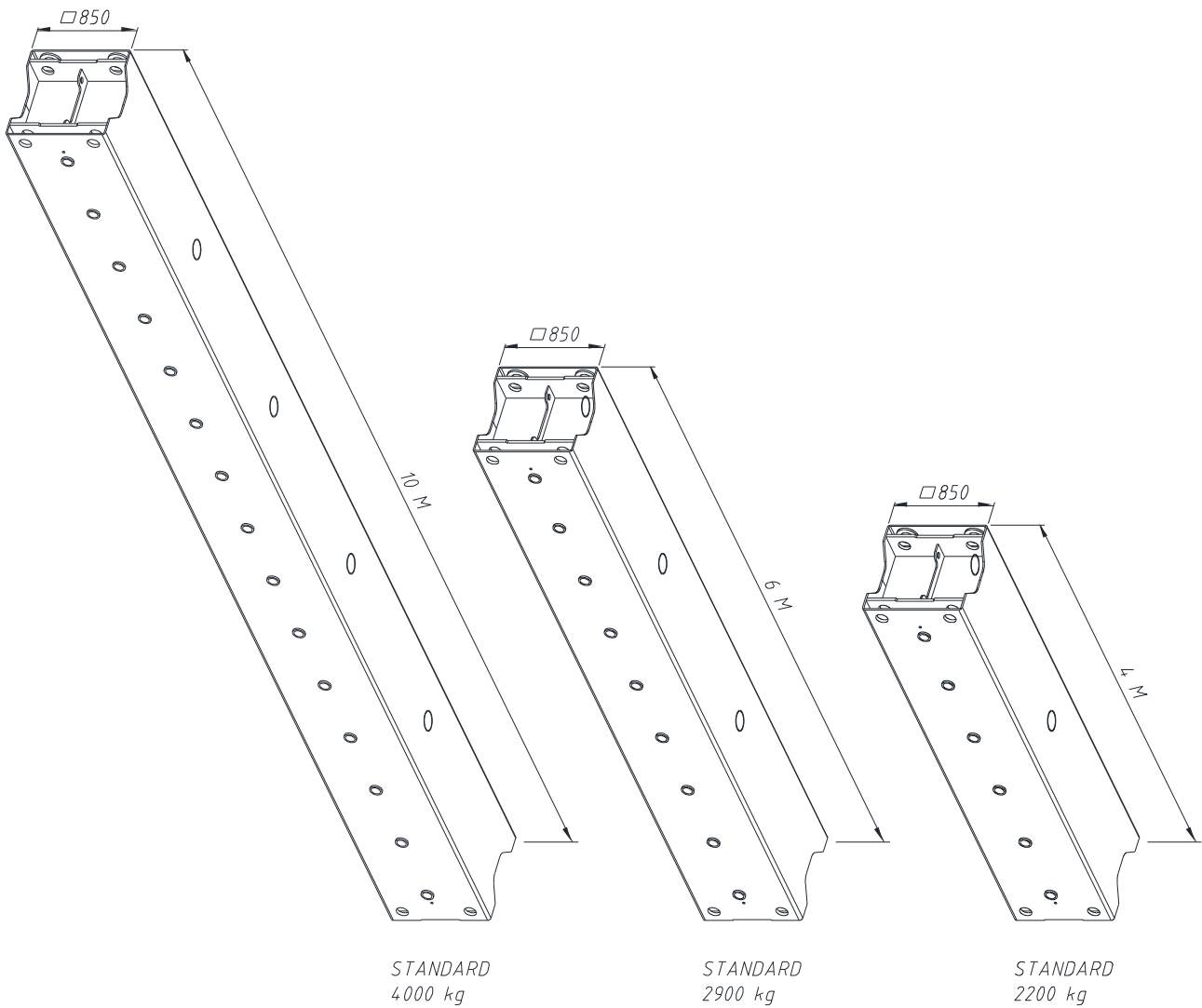
KB-M36R

PLACING BOOM SYSTEM ----- [BOOM ASS'Y & UPPER PARTS]



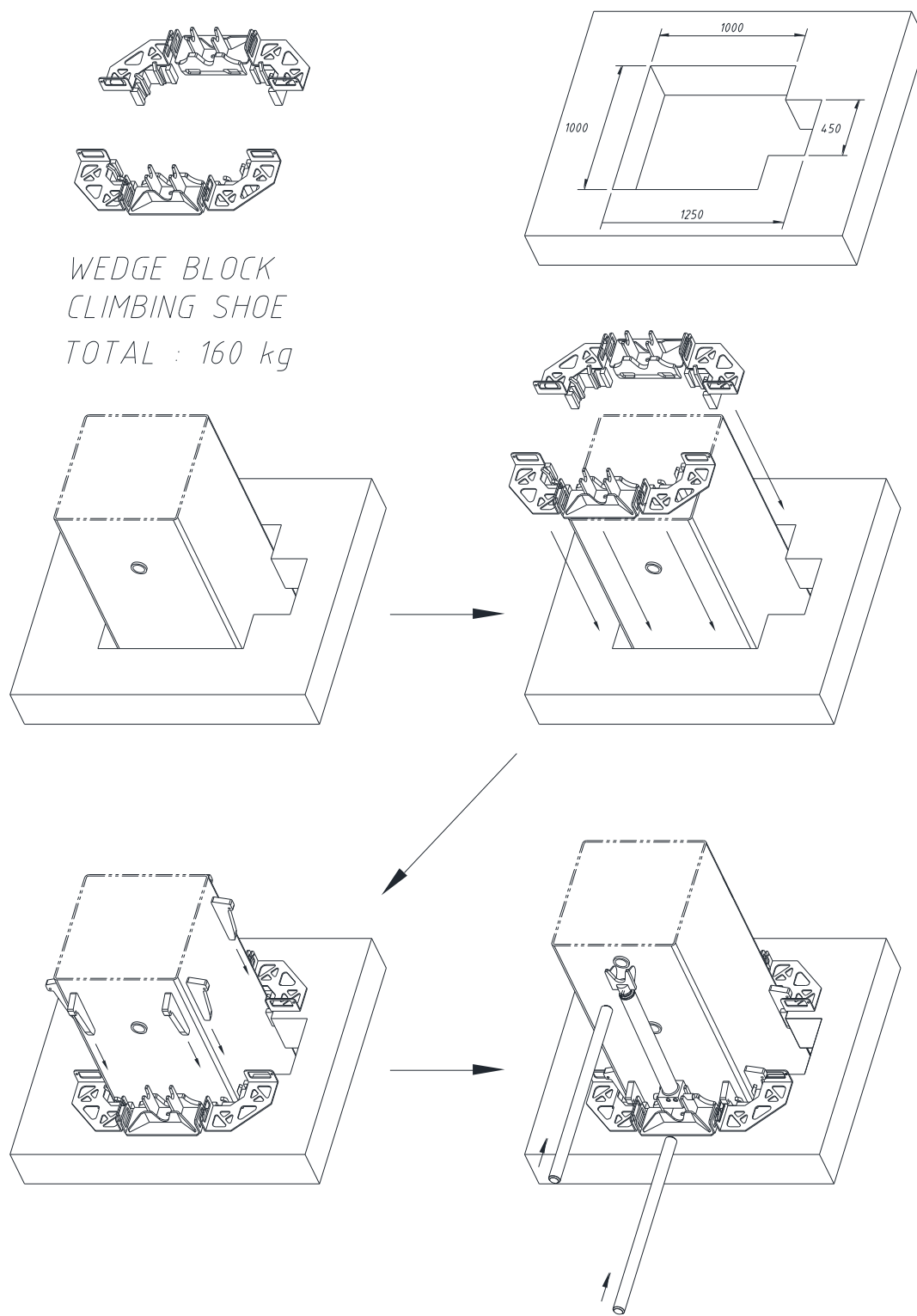
KB-M36R

PLACING BOOM SYSTEM ----- [MAST]



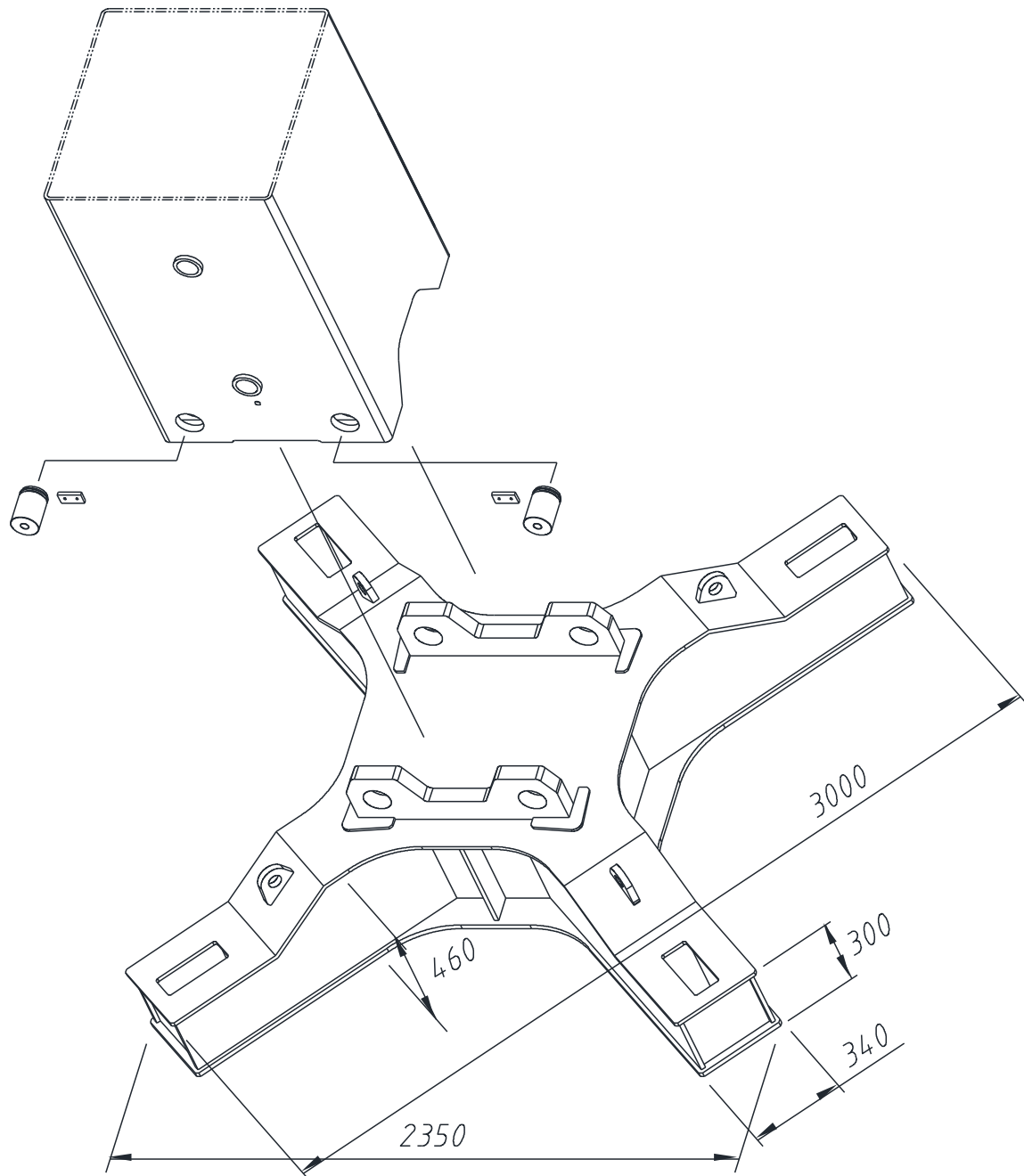
KB-M36R

PLACING BOOM SYSTEM ----- [FRAME _ CLIMBING, CLIMBING_CYLINDER]



KB-M36R

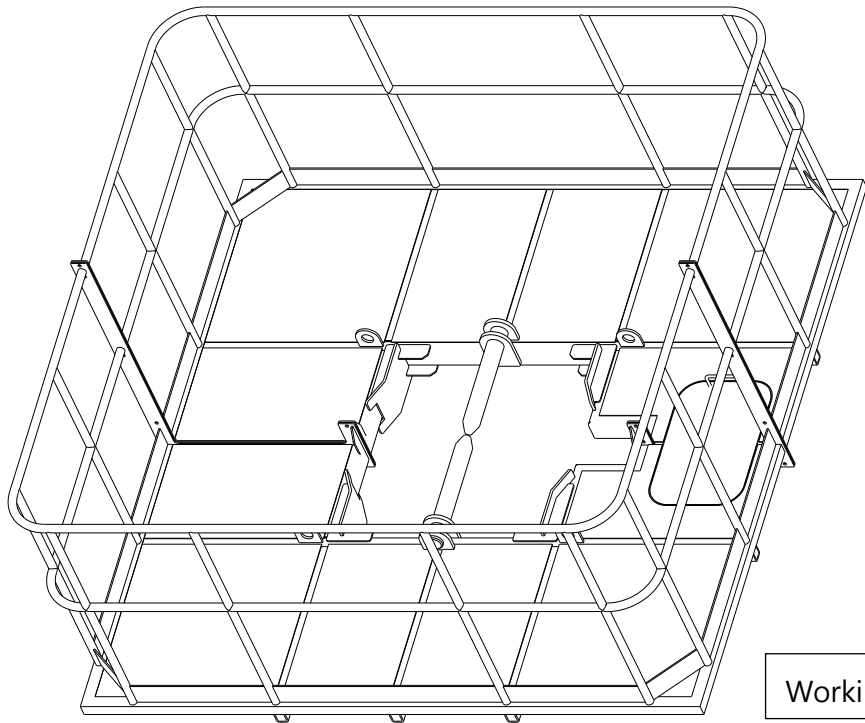
PLACING BOOM SYSTEM ----- [BASE_ANCHOR]



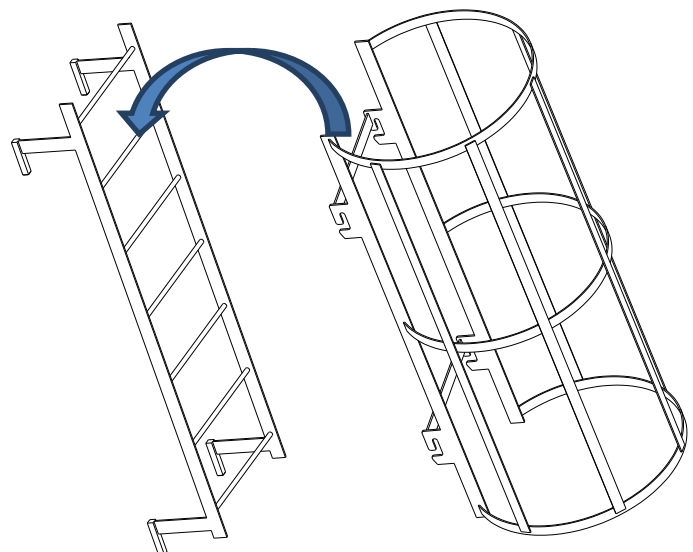
BASE ANCHOR
1,850 kg

KB-M36R

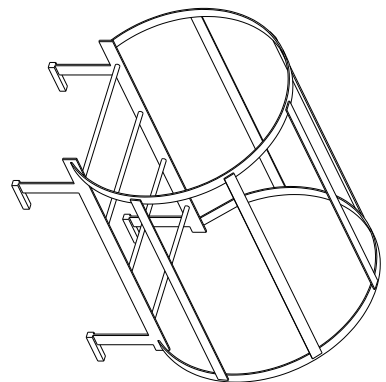
PLACING BOOM SYSTEM ----- [WORKING PLATFORM & LADDER]



Working platform : 570 KG



Ladder(STD) : 20kg+30kg = 50kg



Ladder(OPT): 25kg

KB-M36R TYPE

