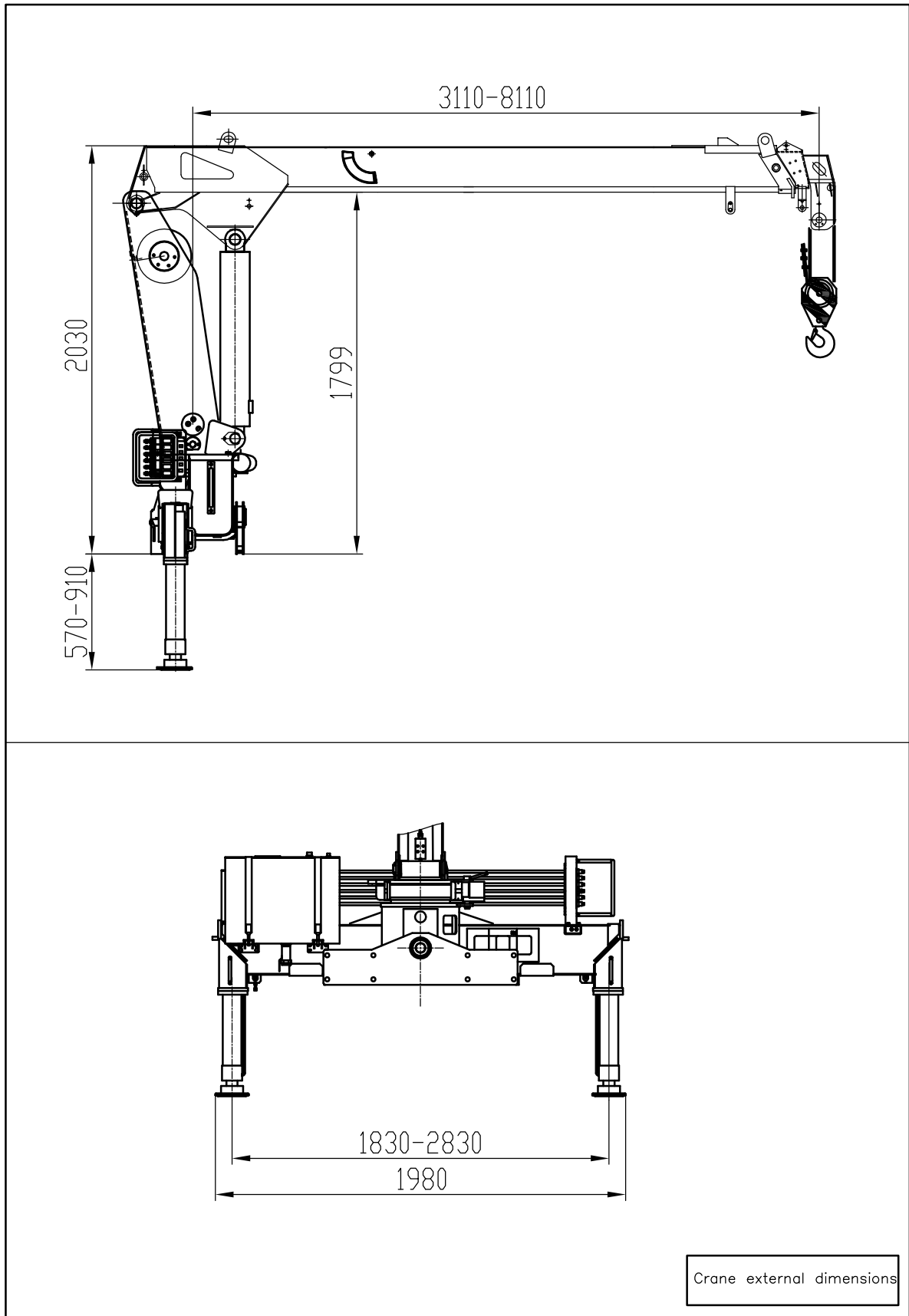
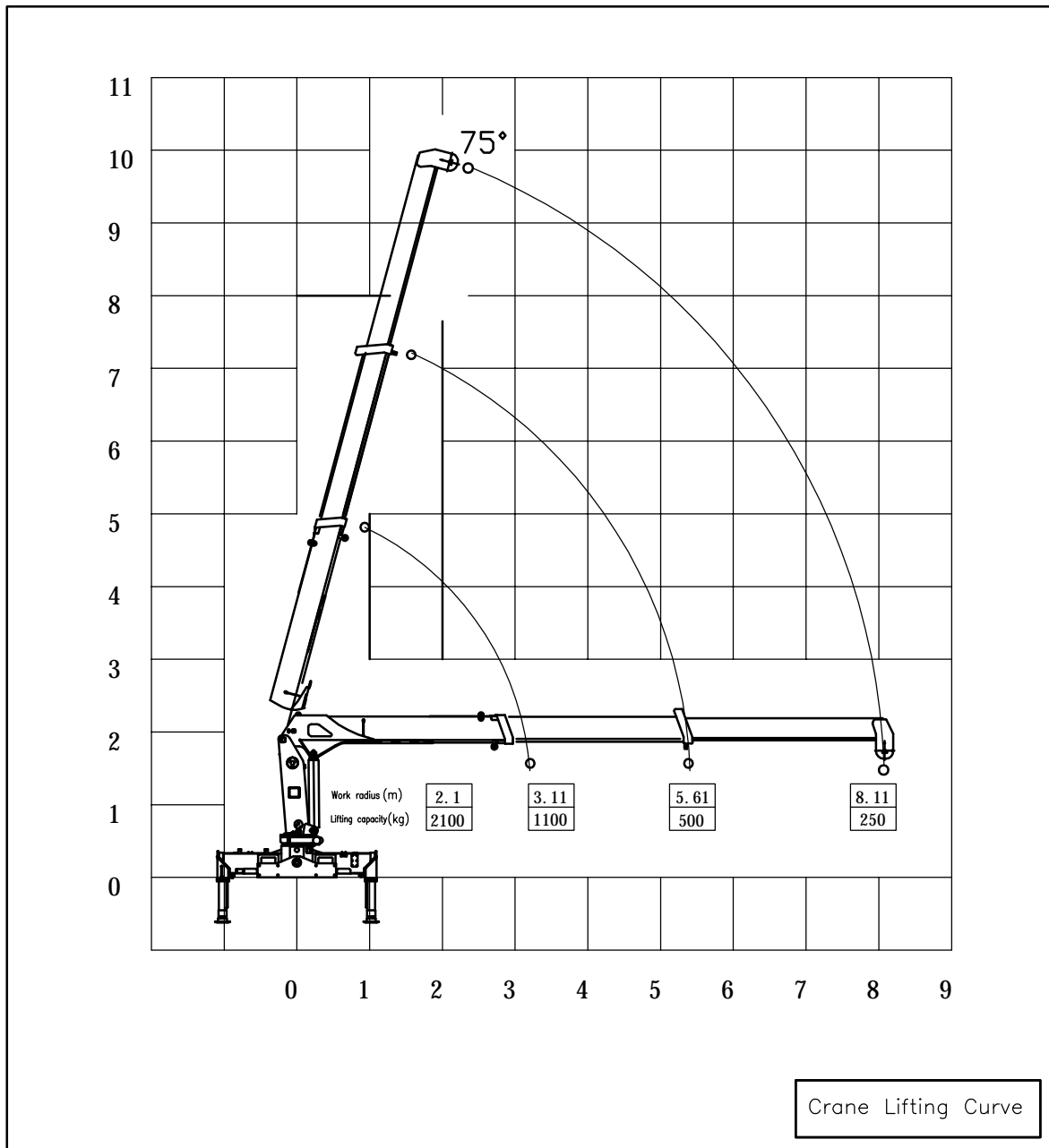


Crane main technical parameters

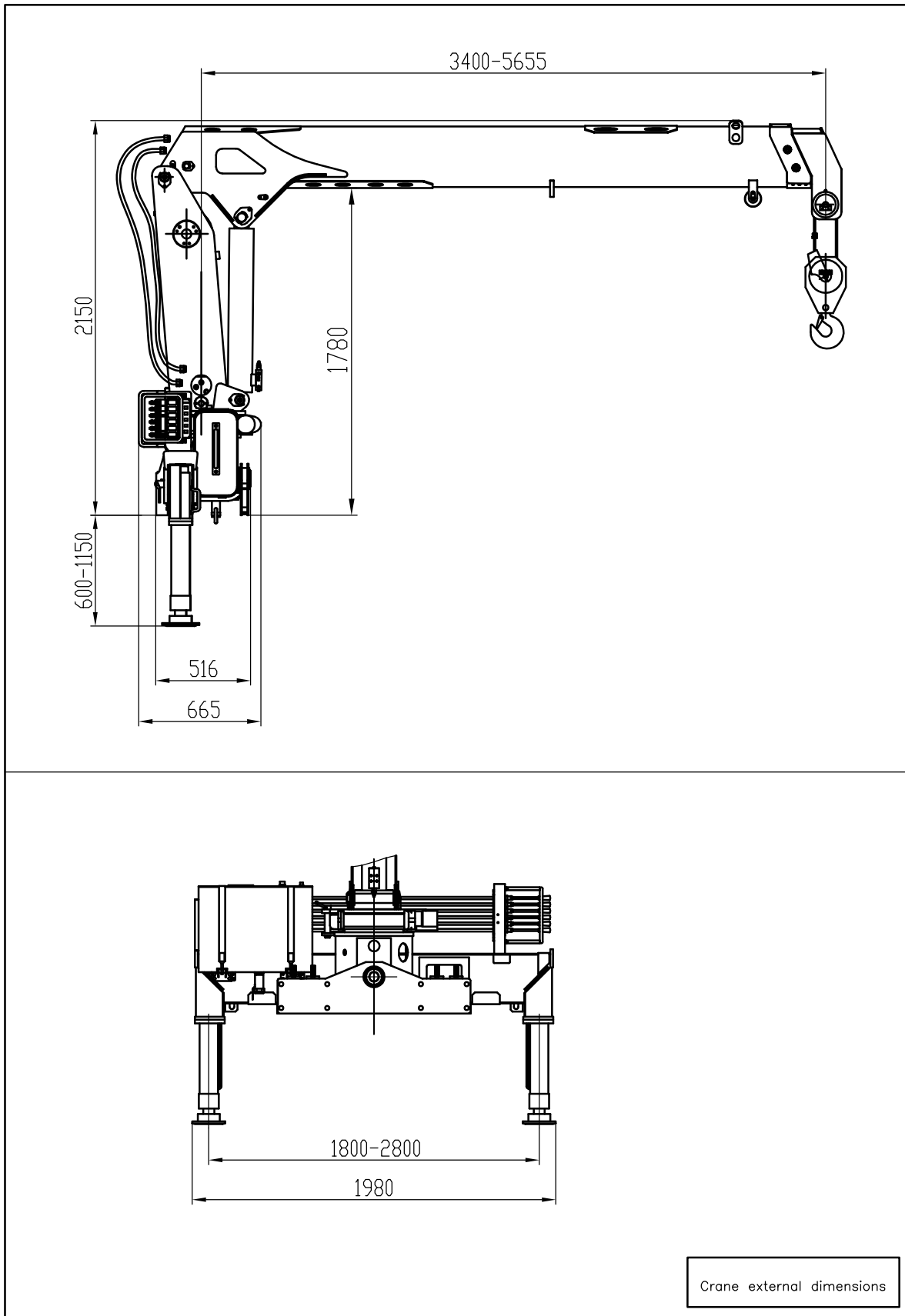
Maximun Lifting weight	2100Kg	Oil tank capacity	60L
Max lifting movement	4.2t.m	Slewing angle	360°
Recommended power	9KW	Hydraulic Crane weight	870Kg
Recommended hydraulic flow	20 L/min	Installation space	800mm
Rated hydraulic pressure	16MPa		

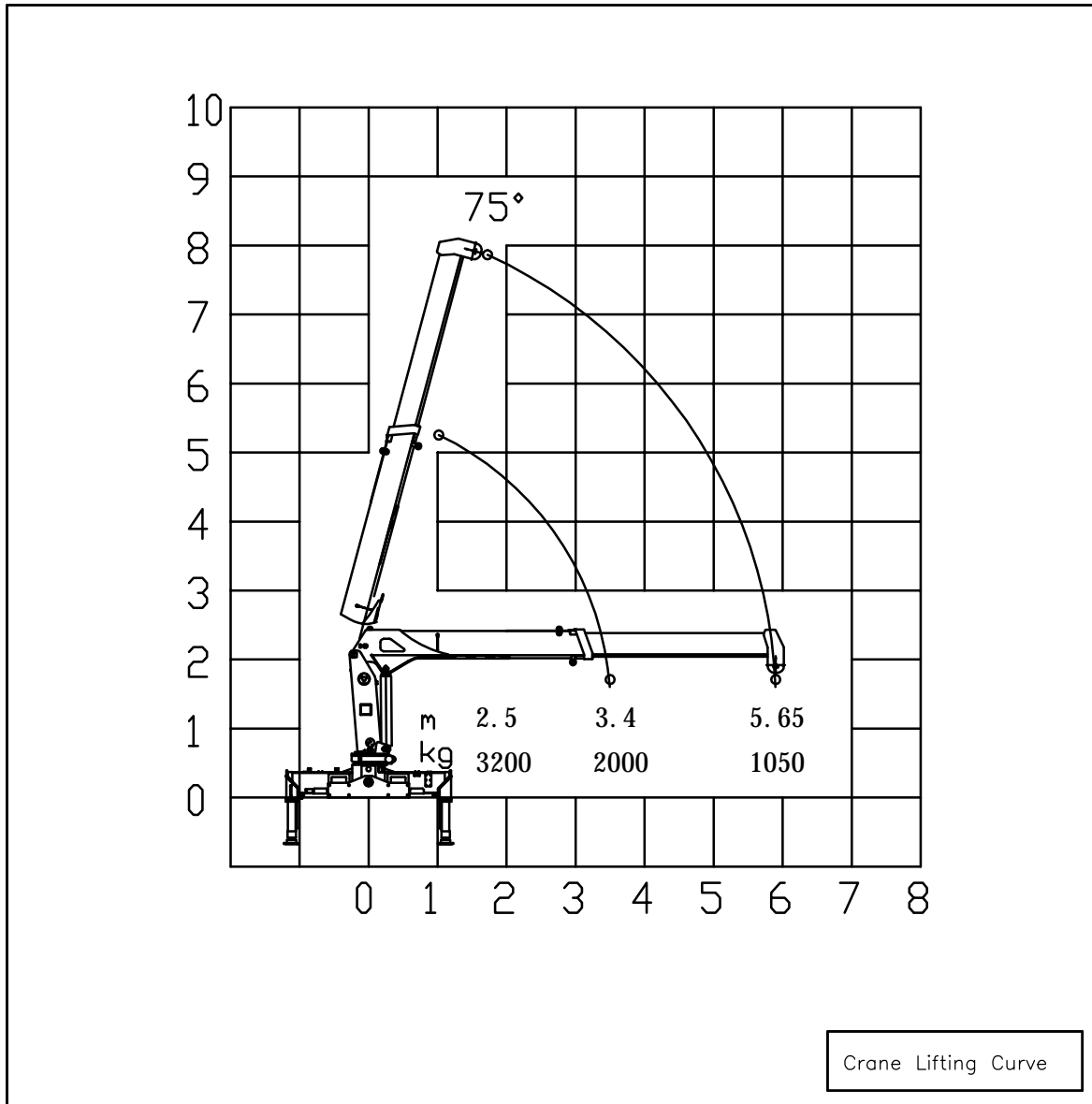




Crane main technical parameters

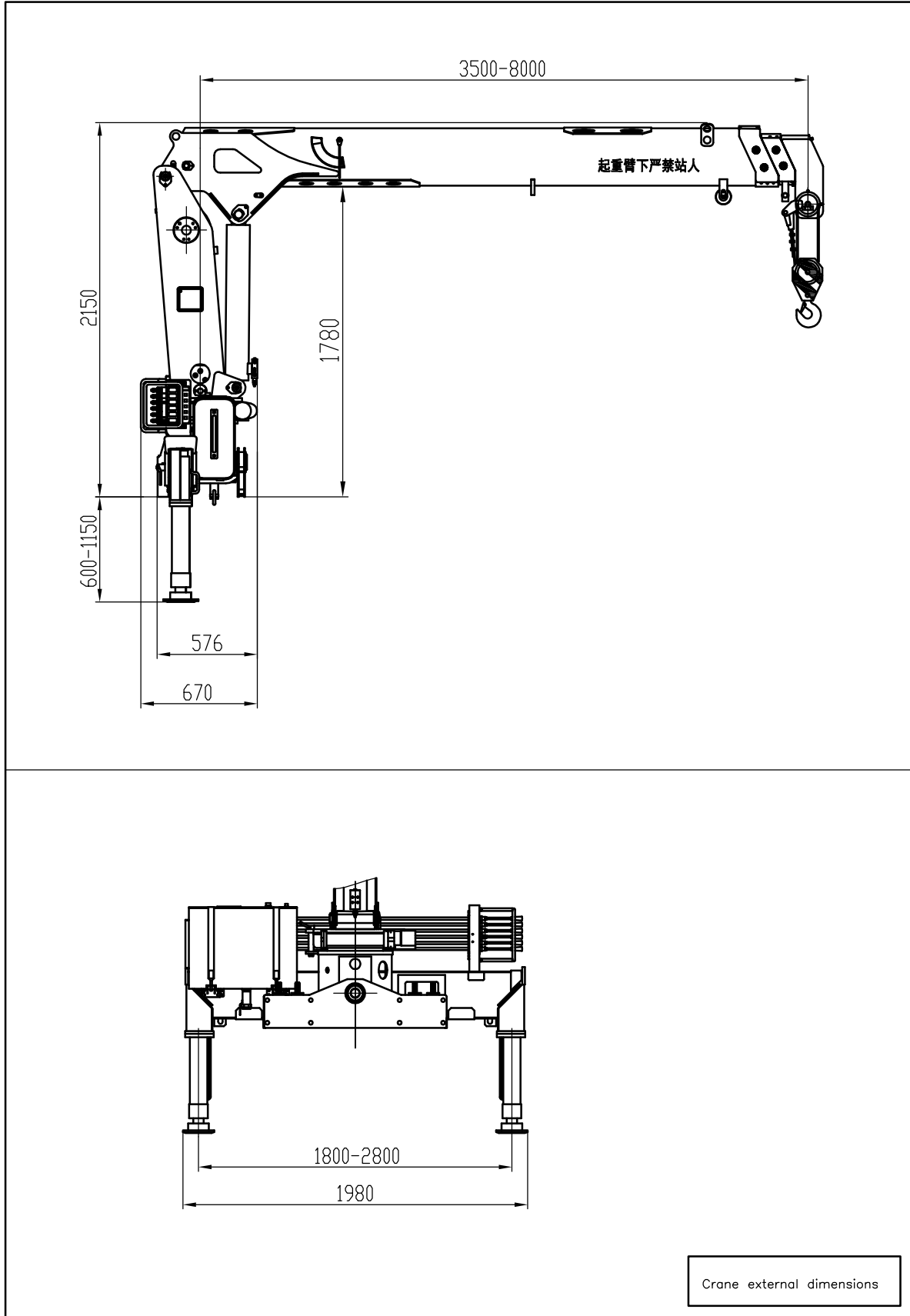
Maximun Lifting weight	2100Kg	Oil tank capacity	25L
Max lifting movement	4.2 t.m	Slewing angle	360°
Recommended power	9KW	Hydraucic Crane weight	875 Kg
Recommended hydraulic flow	20 L/min	Installation space	700 mm
Rated hydraulic pressure	16MPa	variation range(°)	0° ~ 75°

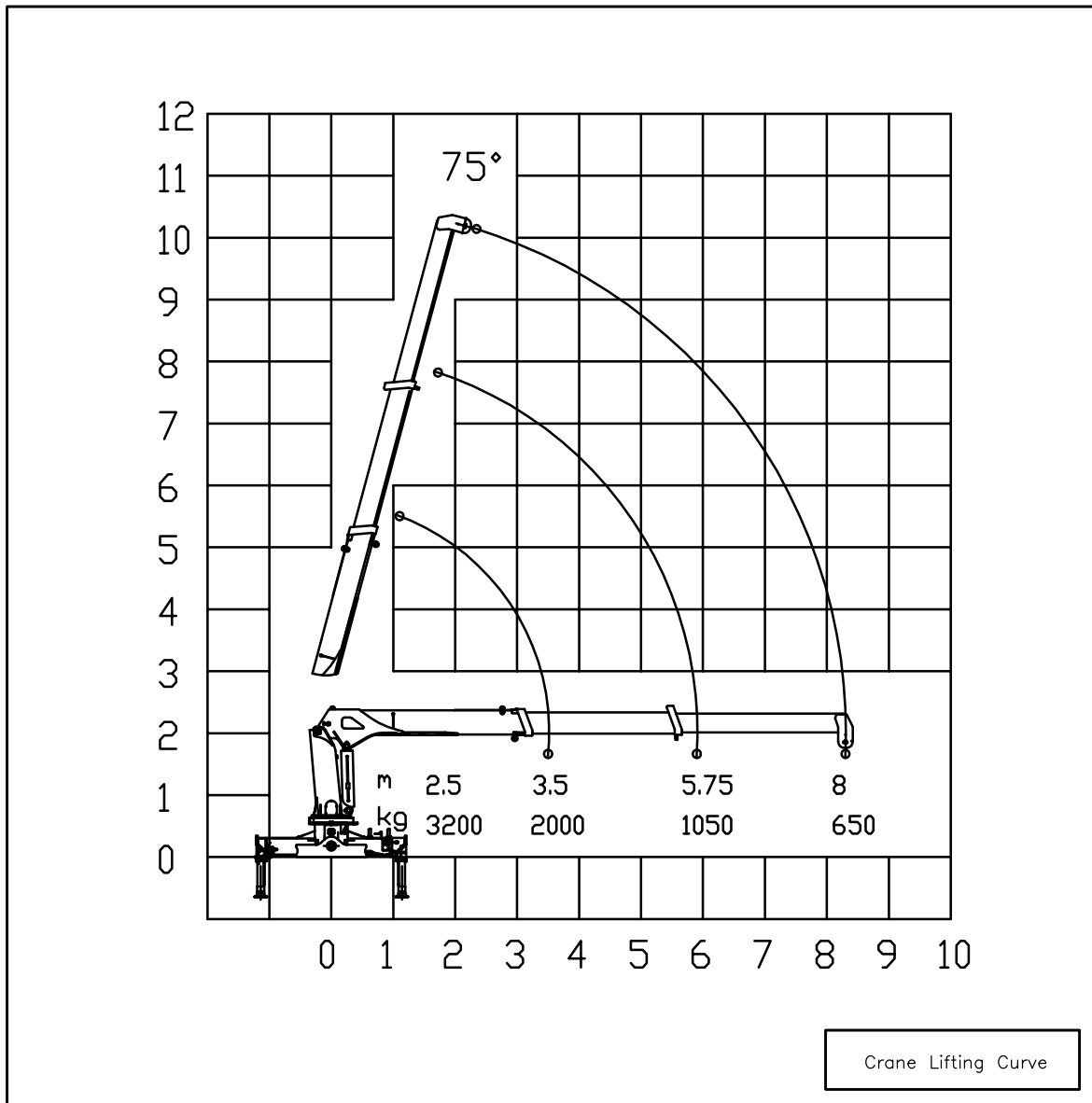




Crane main technical parameters

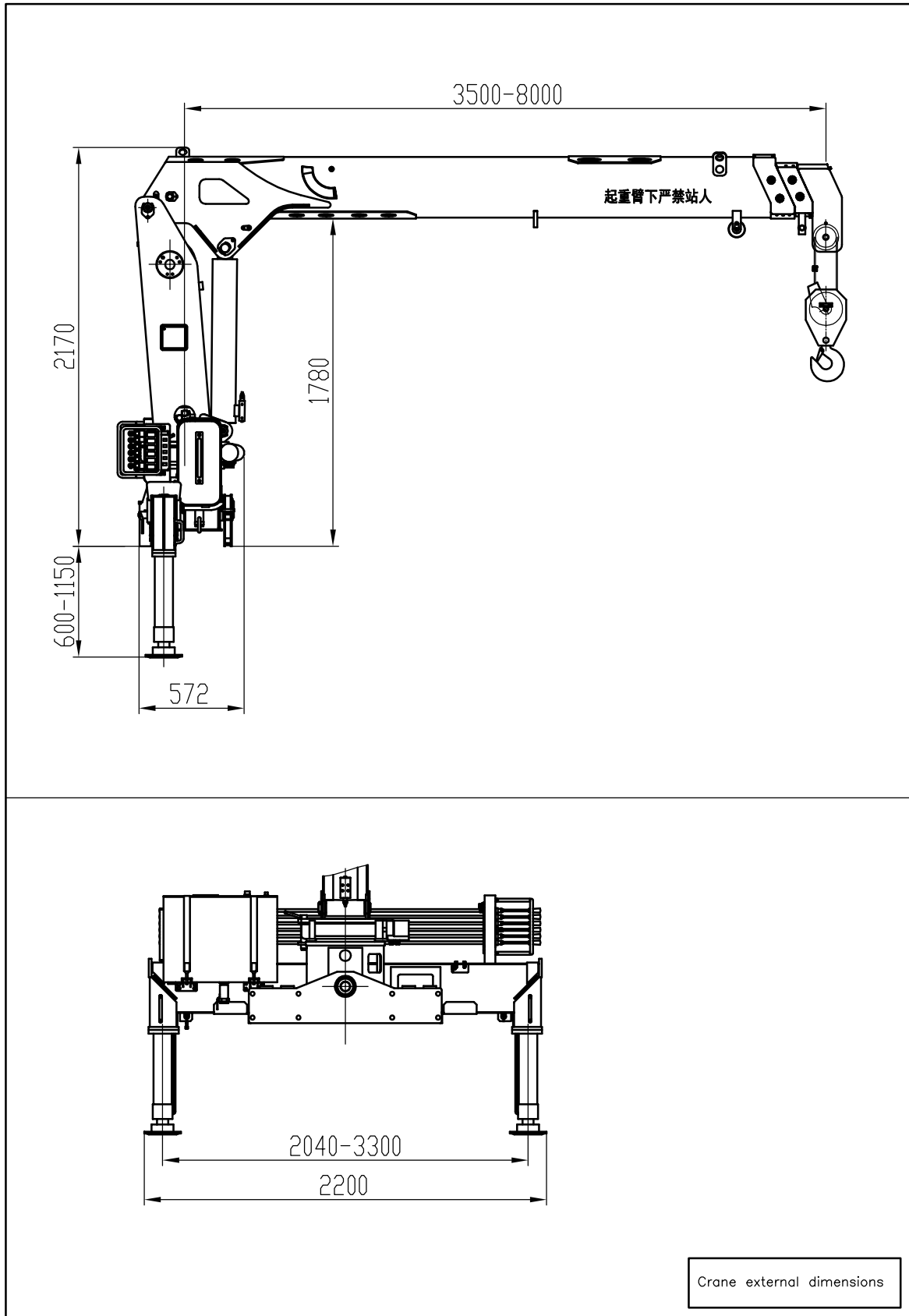
Maximun Lifting weight	3200Kg	Oil tank capacity	60L
Max lifting movement	8 t.m	Slewing angle	360°
Recommended power	16KW	Hydraic Crane weight	1200Kg
Recommended hydraulic flow	25 L/min	Installation space	780mm
Rated hydraulic pressure	20MPa		

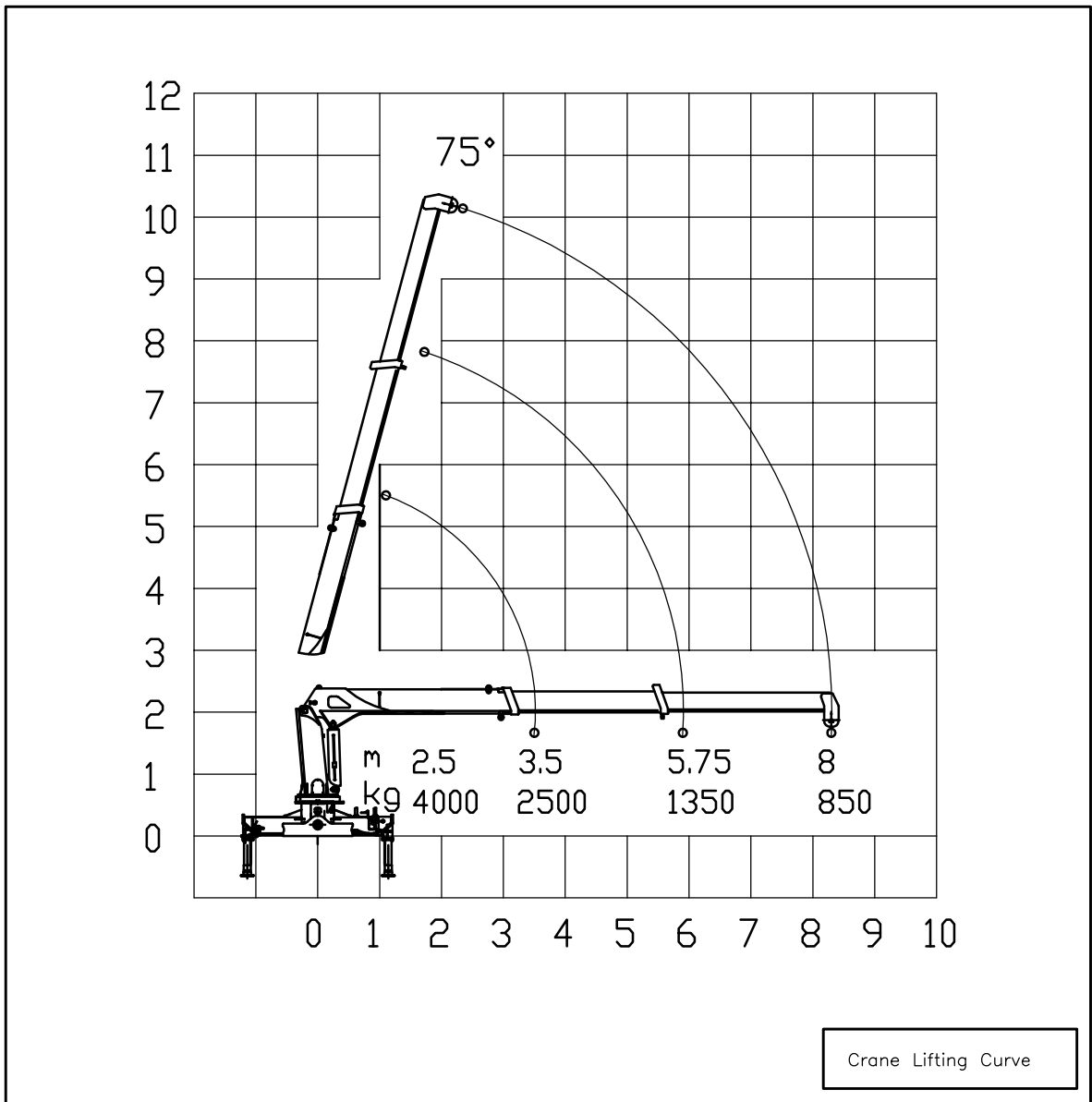




Crane main technical parameters

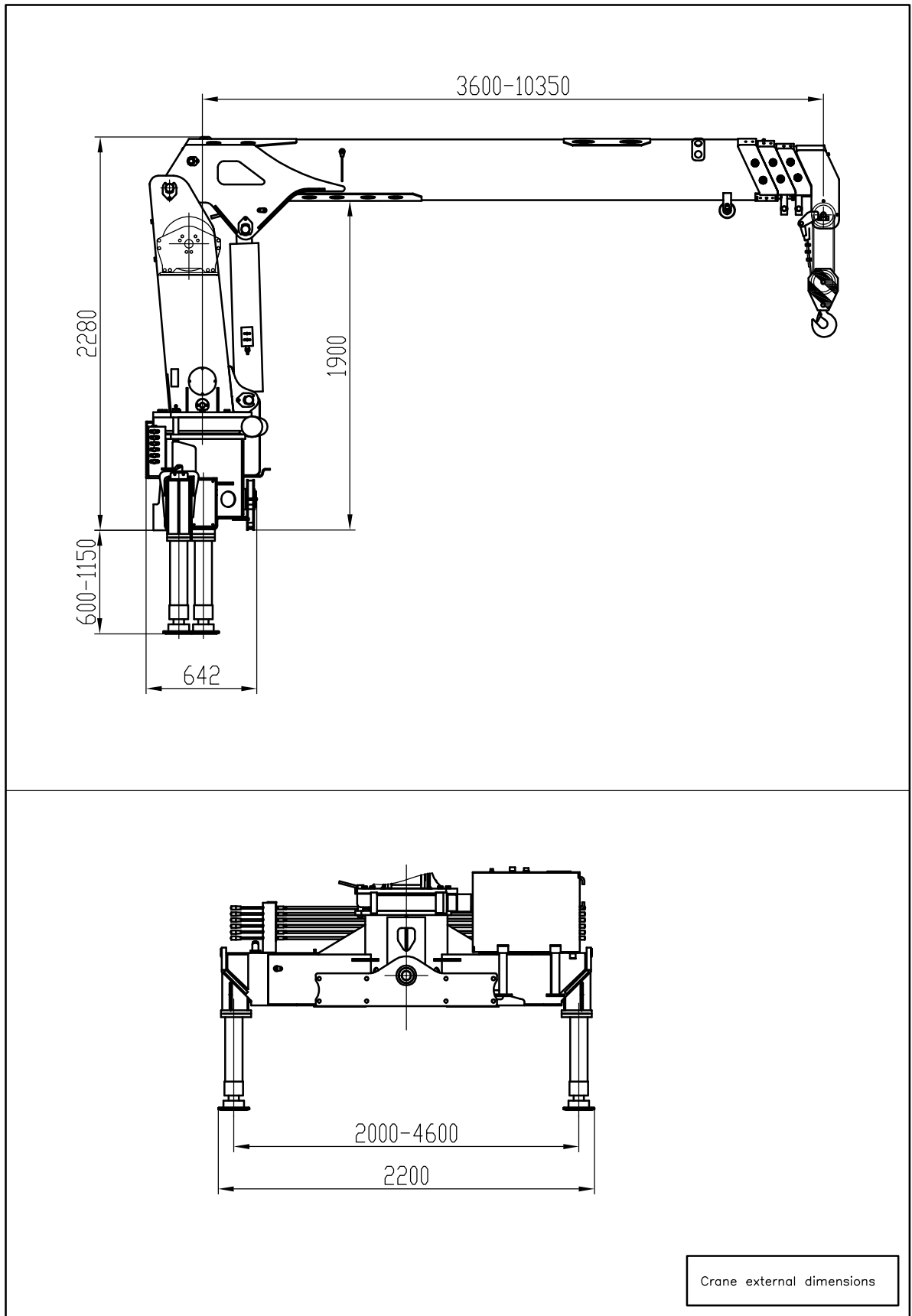
Maximun Lifting weight	3200Kg	Oil tank capacity	60L
Max lifting movement	8 t.m	Slewing angle	360°
Recommended power	16KW	Hydraic Crane weight	1250Kg
Recommended hydraulic flow	25 L/min	Installation space	780mm
Rated hydraulic pressure	20MPa		

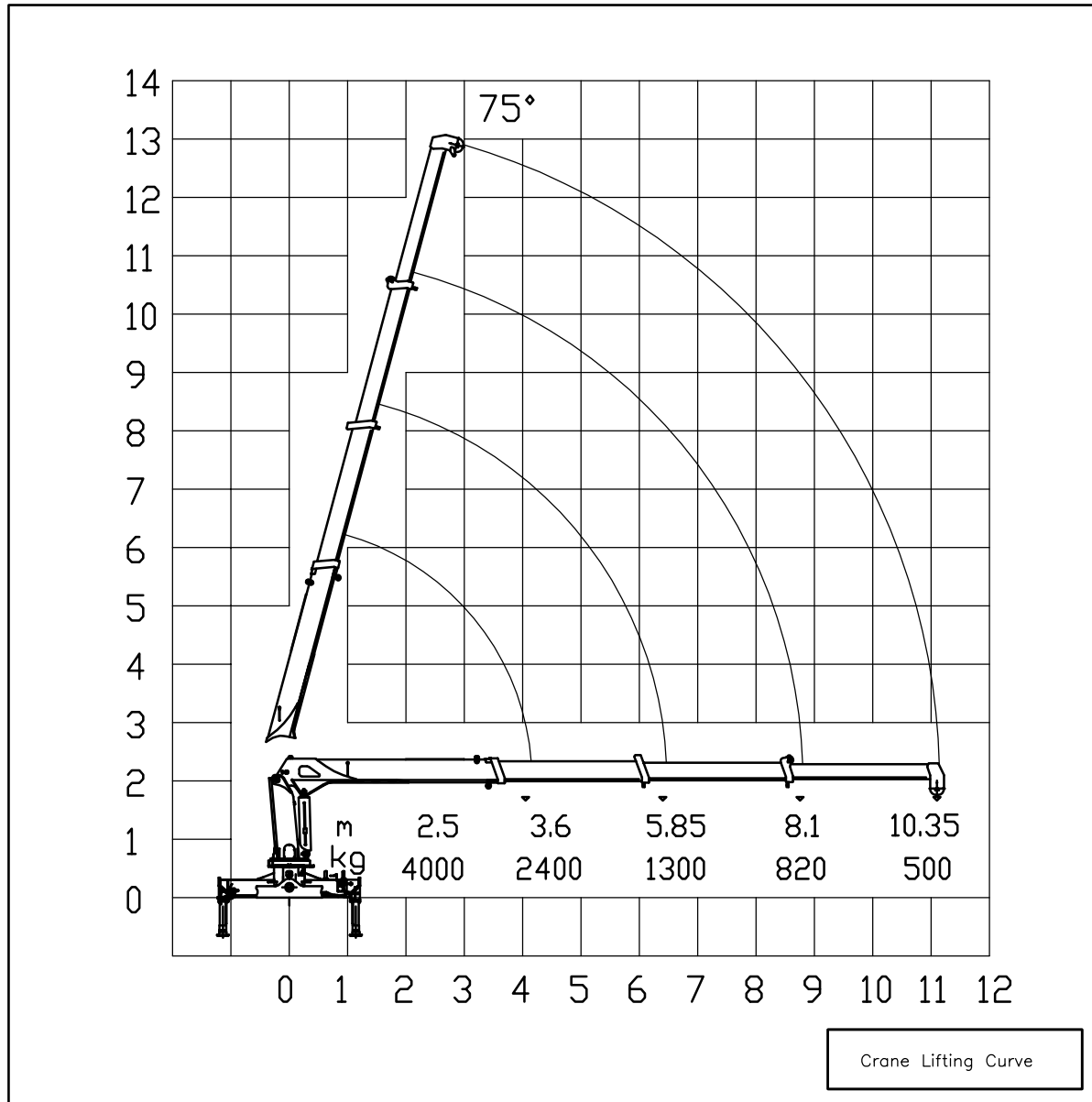




Crane main technical parameters

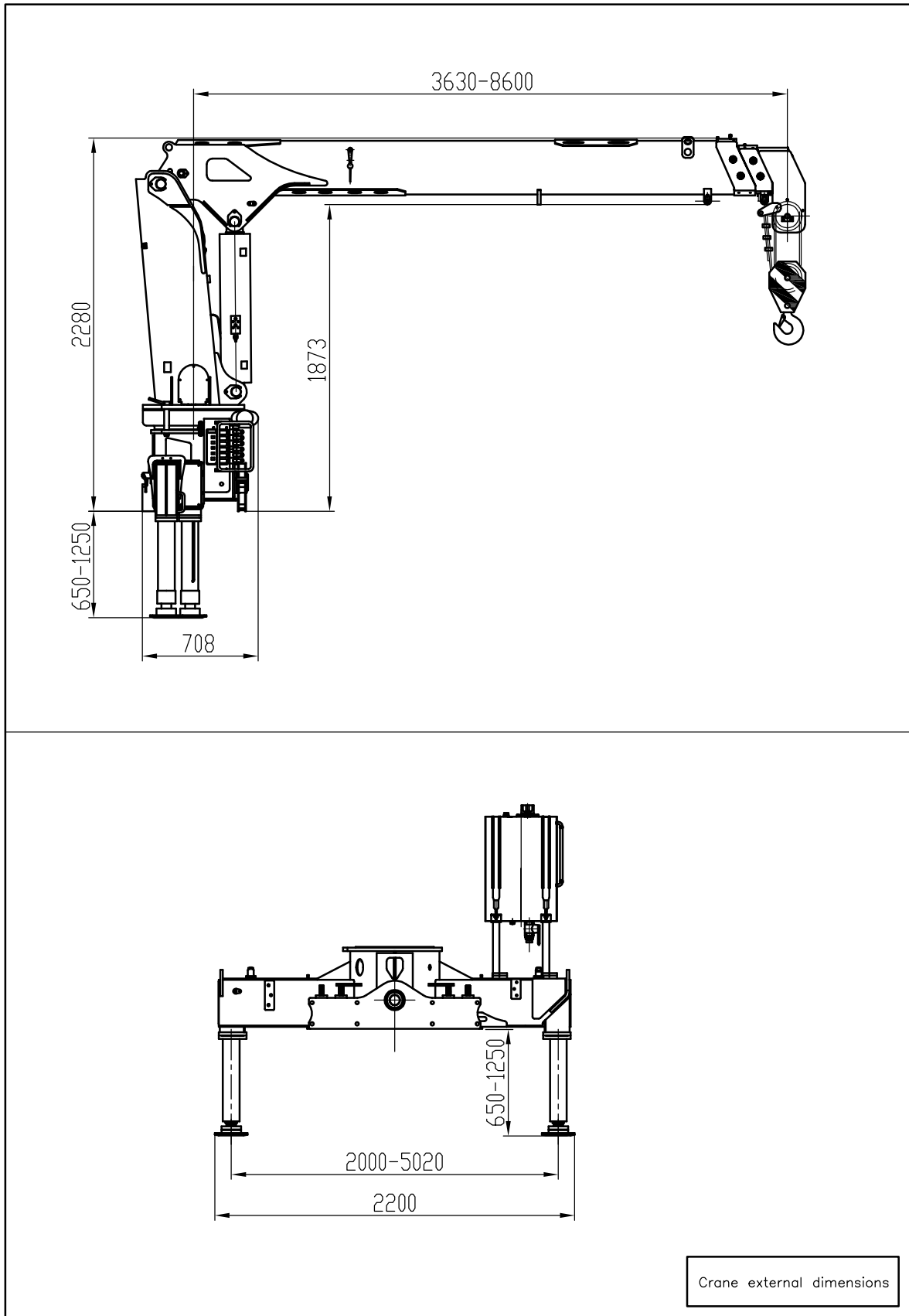
Maximun Lifting weight	4000Kg	Oil tank capacity	60L
Max lifting movement	10 t.m	Slewing angle	360°
Recommended power	16KW	Hydraulic Crane weight	1350Kg
Recommended hydraulic flow	32 L/min	Installation space	700mm
Rated hydraulic pressure	20MPa		

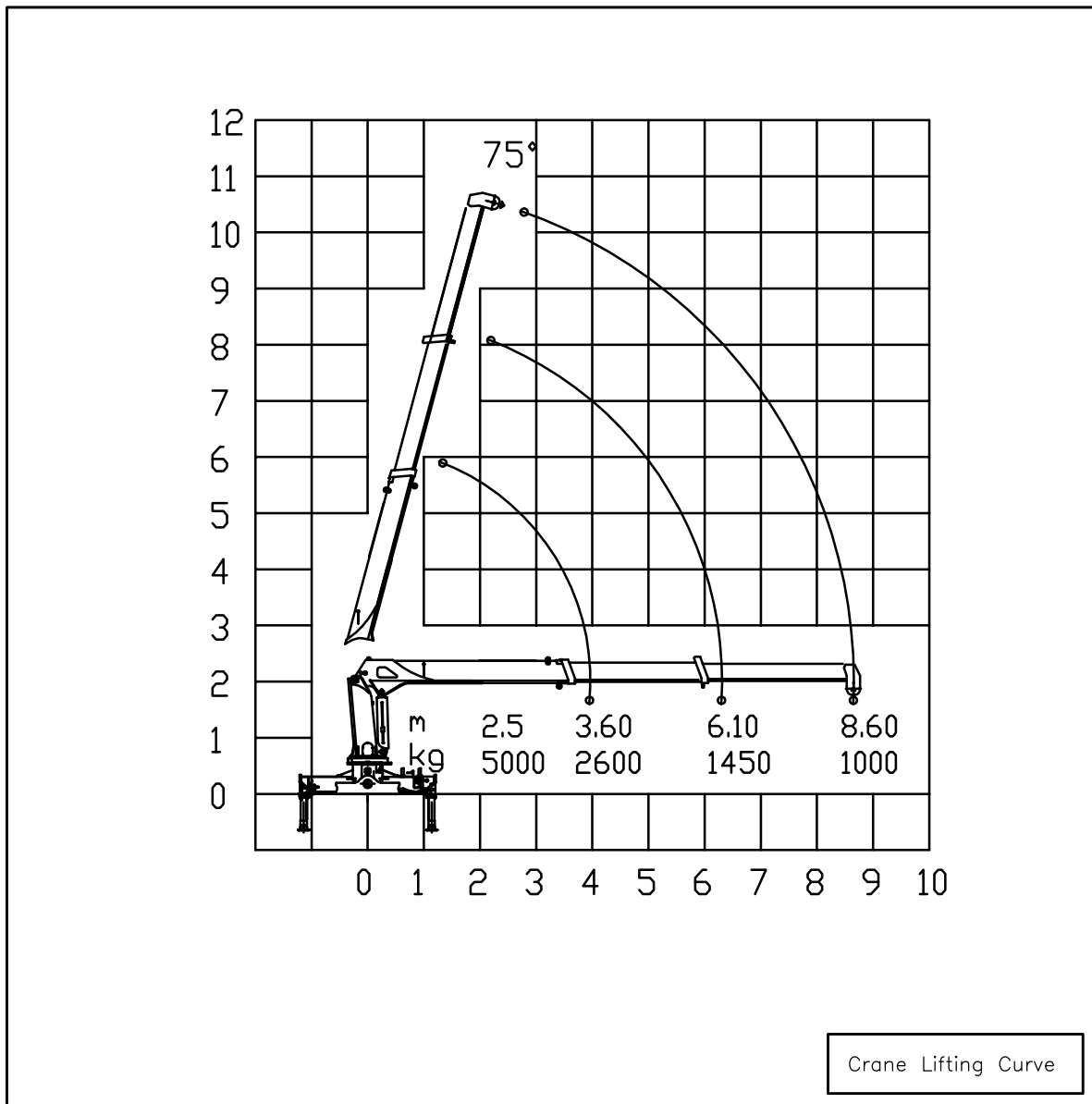




Crane main technical parameters

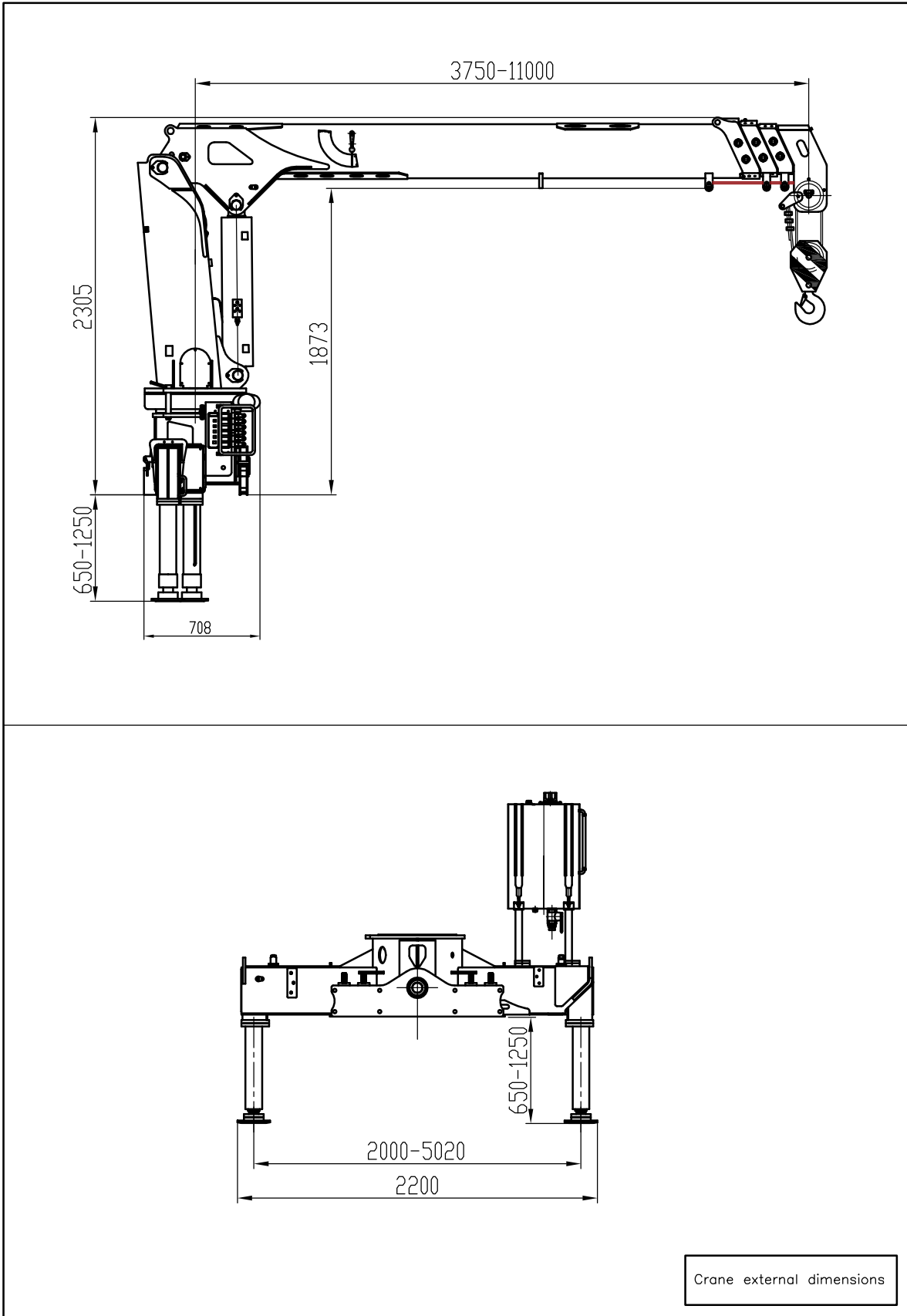
Maximun Lifting weight	4000Kg	Oil tank capacity	60L
Max lifting movement	10 t.m	Slewing angle	360°
Recommended power	16KW	Hydrauc Crane weight	1450Kg
Recommended hydraulic flow	32 L/min	Installation space	700mm
Rated hydraulic pressure	20MPa		

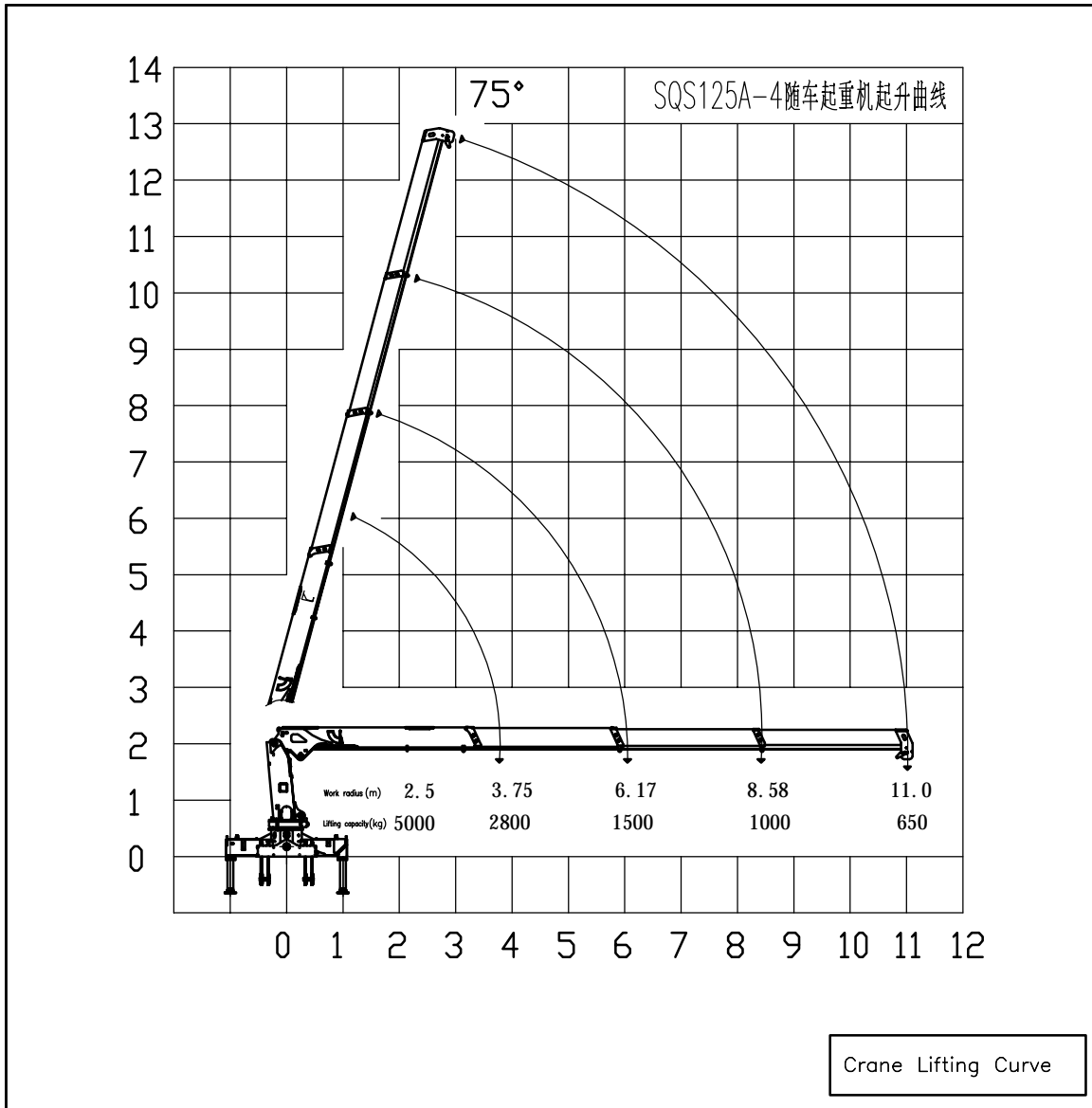




Crane main technical parameters

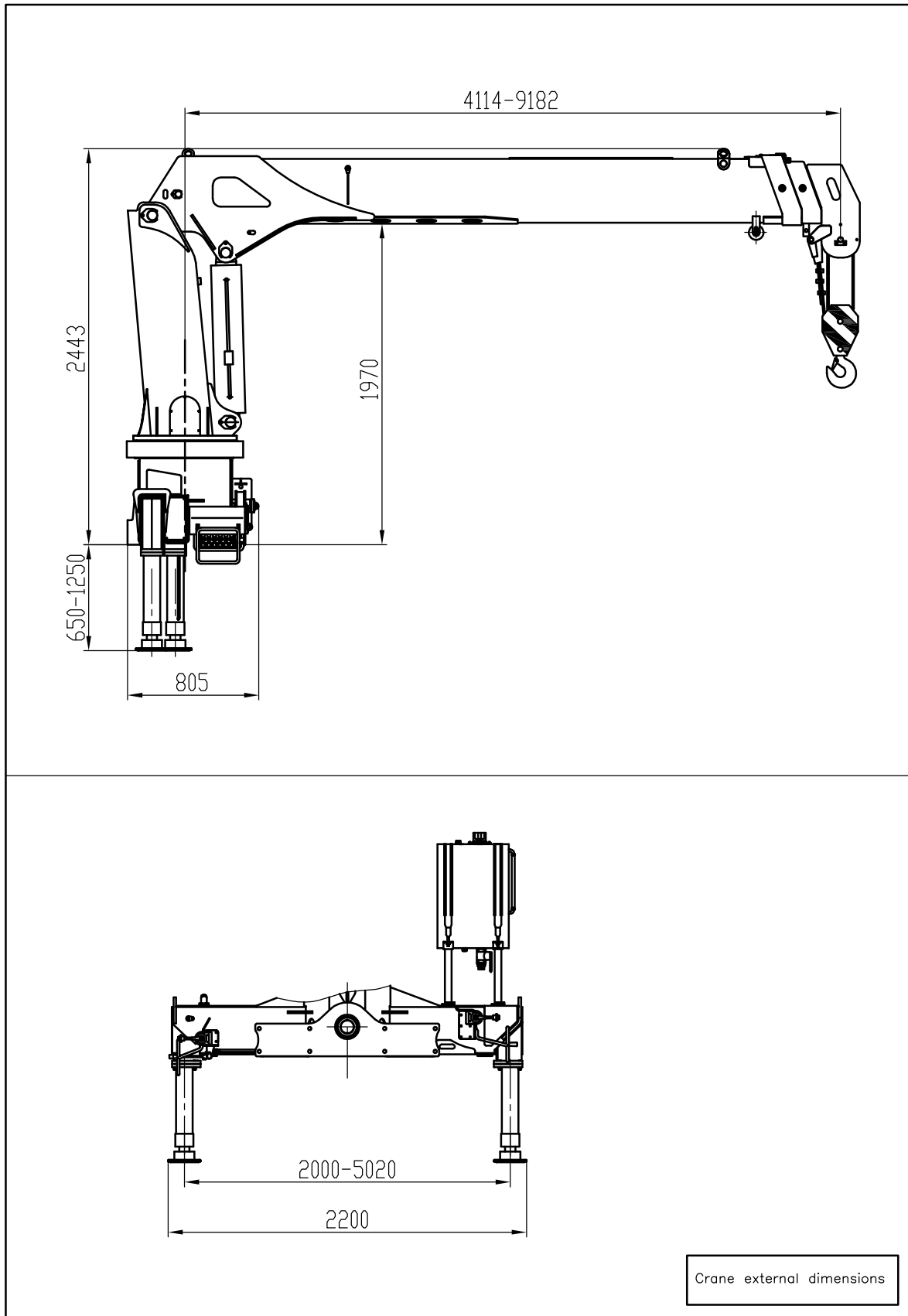
Maximun Lifting weight	5000Kg	Oil tank capacity	100L
Max lifting movement	12.5 t.m	Slewing angle	360°
Recommended power	20KW	Hydraucic Crane weight	2200Kg
Recommended hydraulic flow	40 L/min	Installation space	900mm
Rated hydraulic pressure	20MPa		

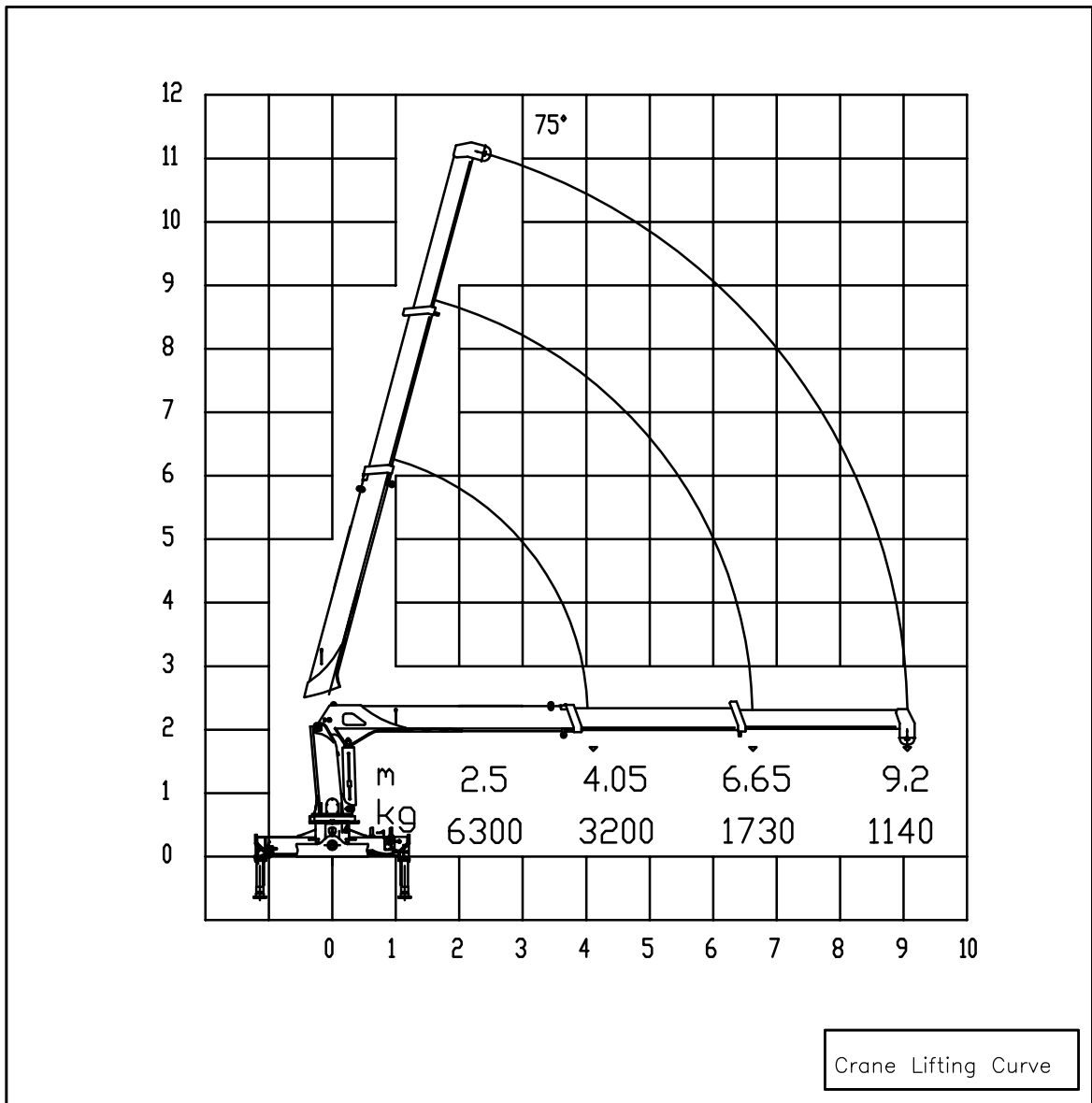




Crane main technical parameters

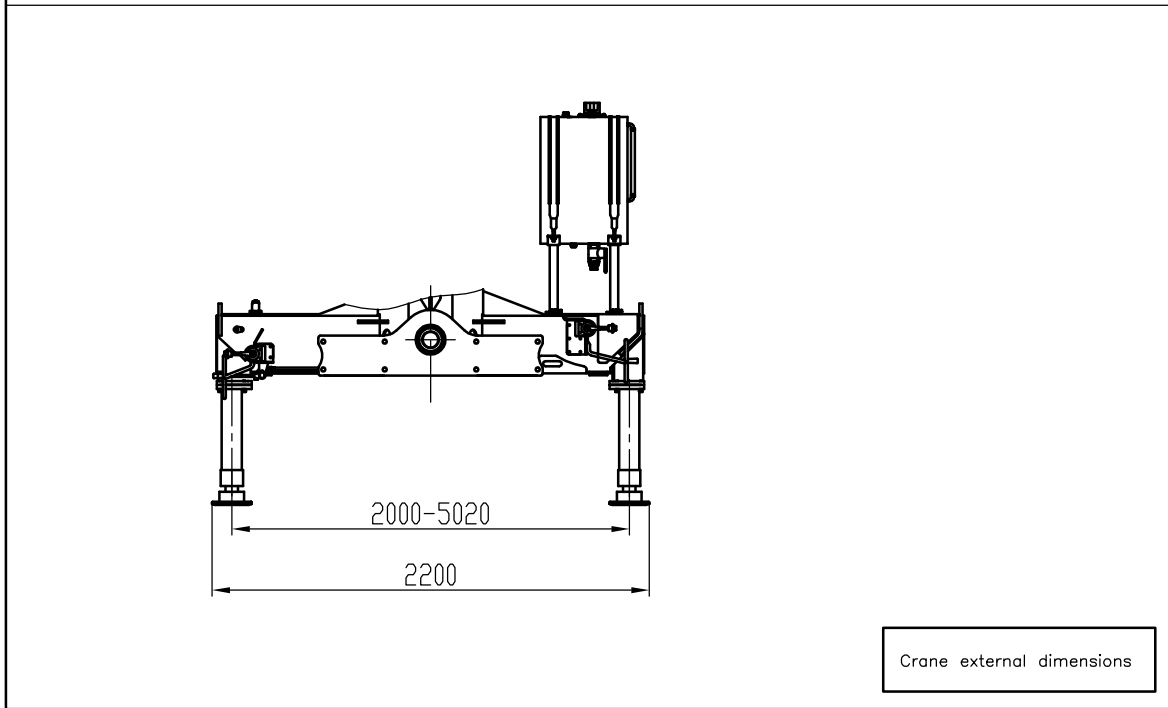
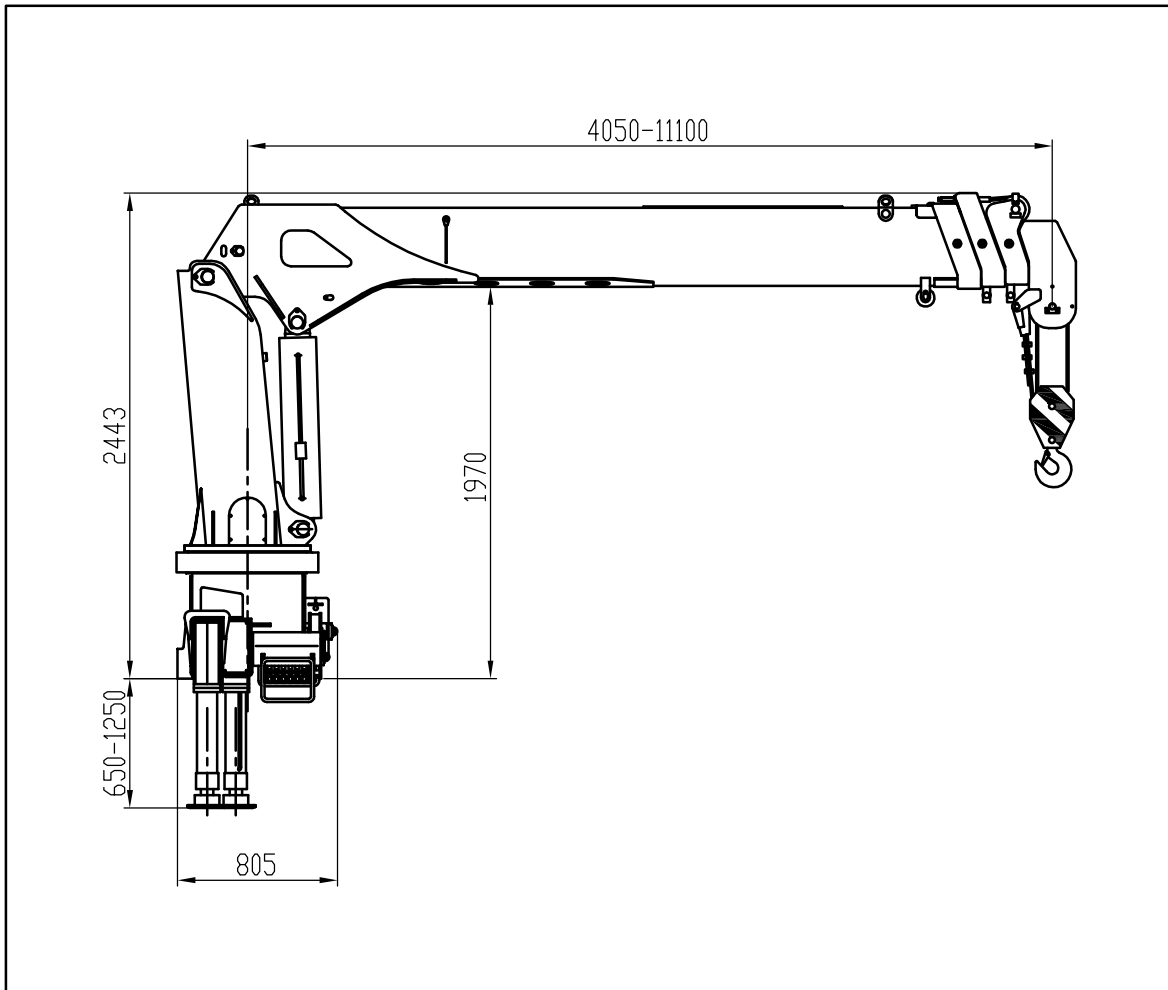
Maximun Lifting weight	5000Kg	Oil tank capacity	100L
Max lifting movement	12.5 t.m	Slewing angle	360°
Recommended power	20KW	Hydraulic Crane weight	2350Kg
Recommended hydraulic flow	40 L/min	Installation space	900mm
Rated hydraulic pressure	20MPa		



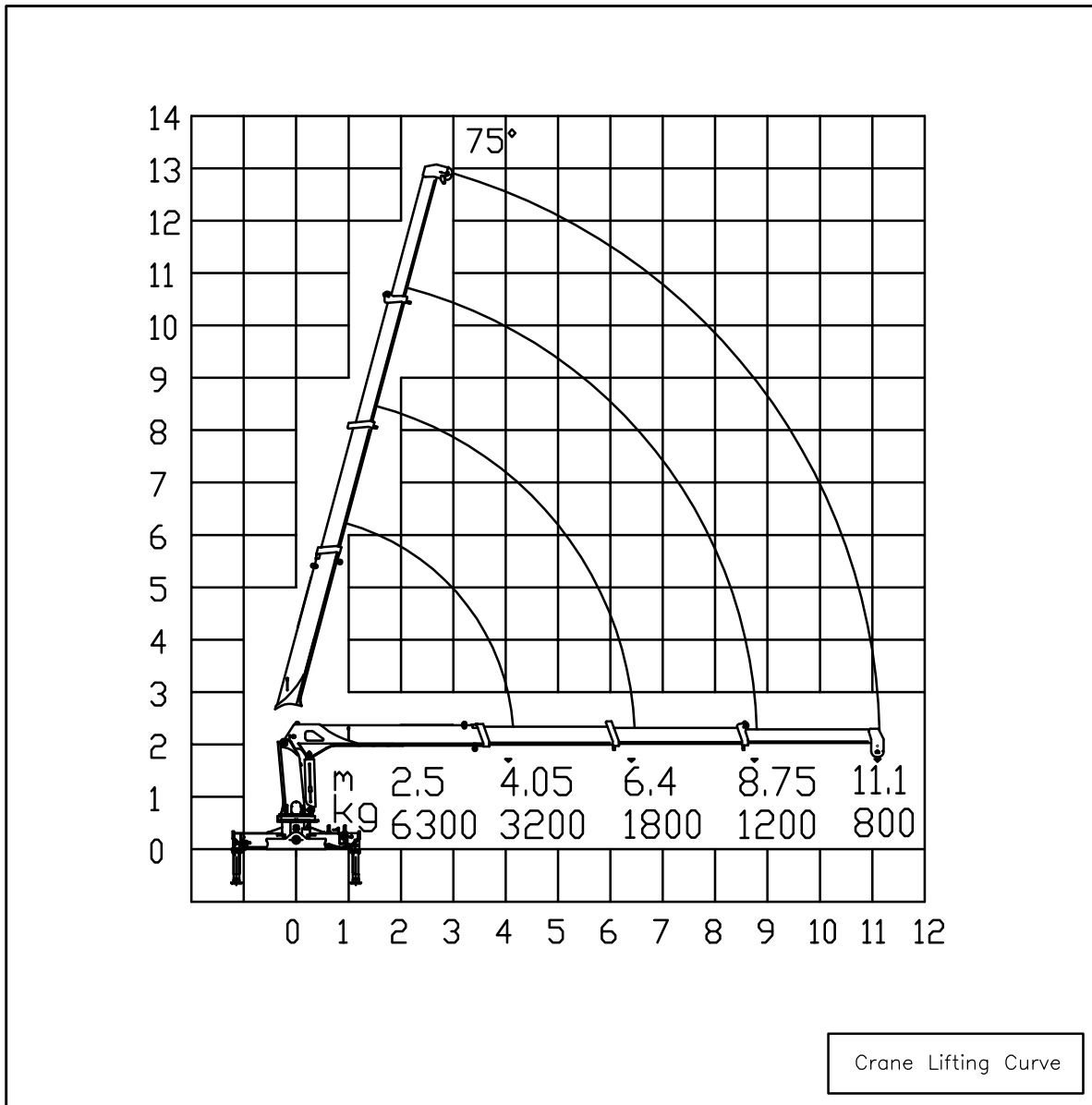


Crane main technical parameters

Maximun Lifting weight	6300Kg	Oil tank capacity	100L
Max lifting movement	15.75 t.m	Slewing angle	360°
Recommended power	20KW	Hydraulic Crane weight	2250Kg
Recommended hydraulic flow	40 L/min	Installation space	900mm
Rated hydraulic pressure	20MPa		

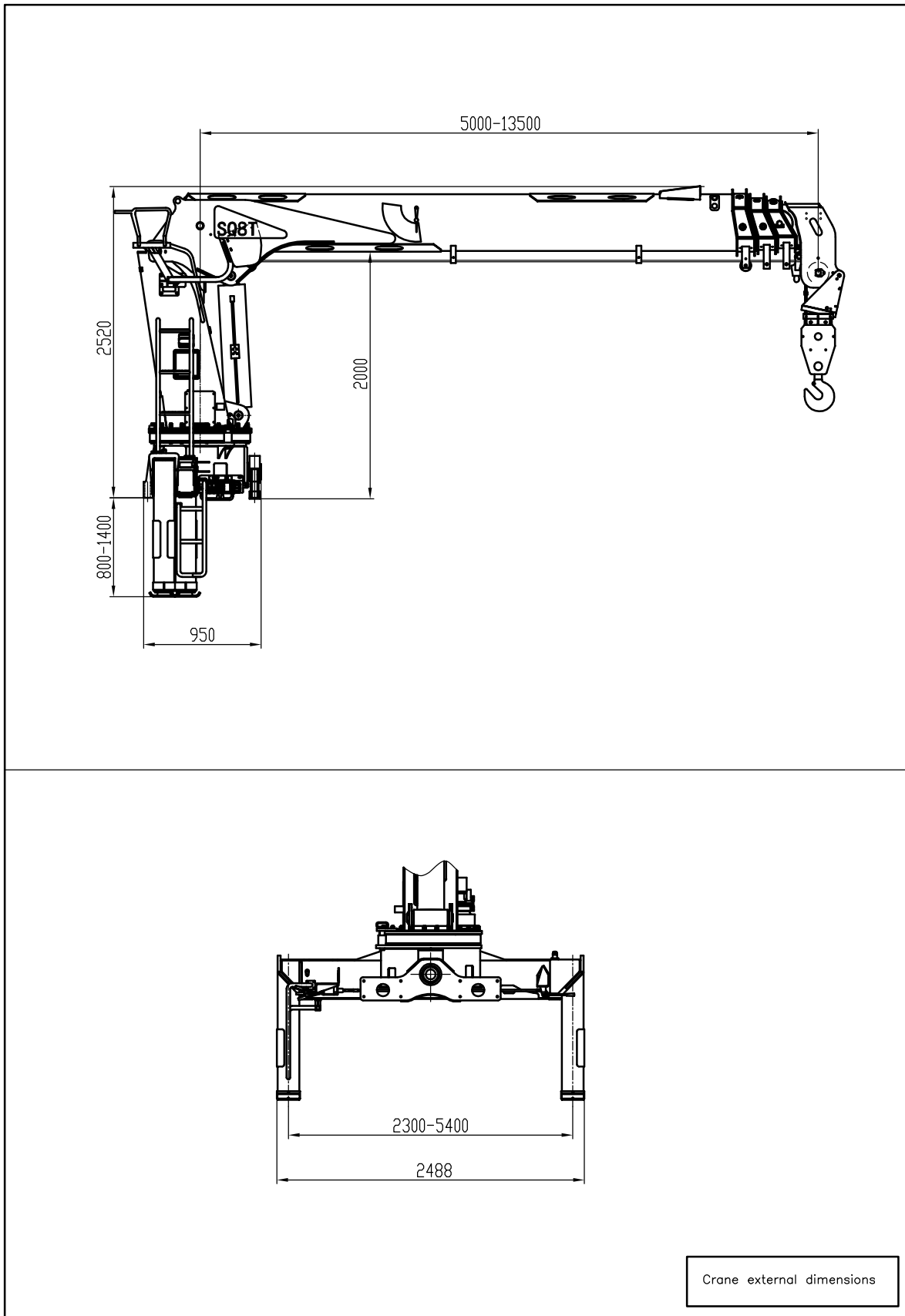


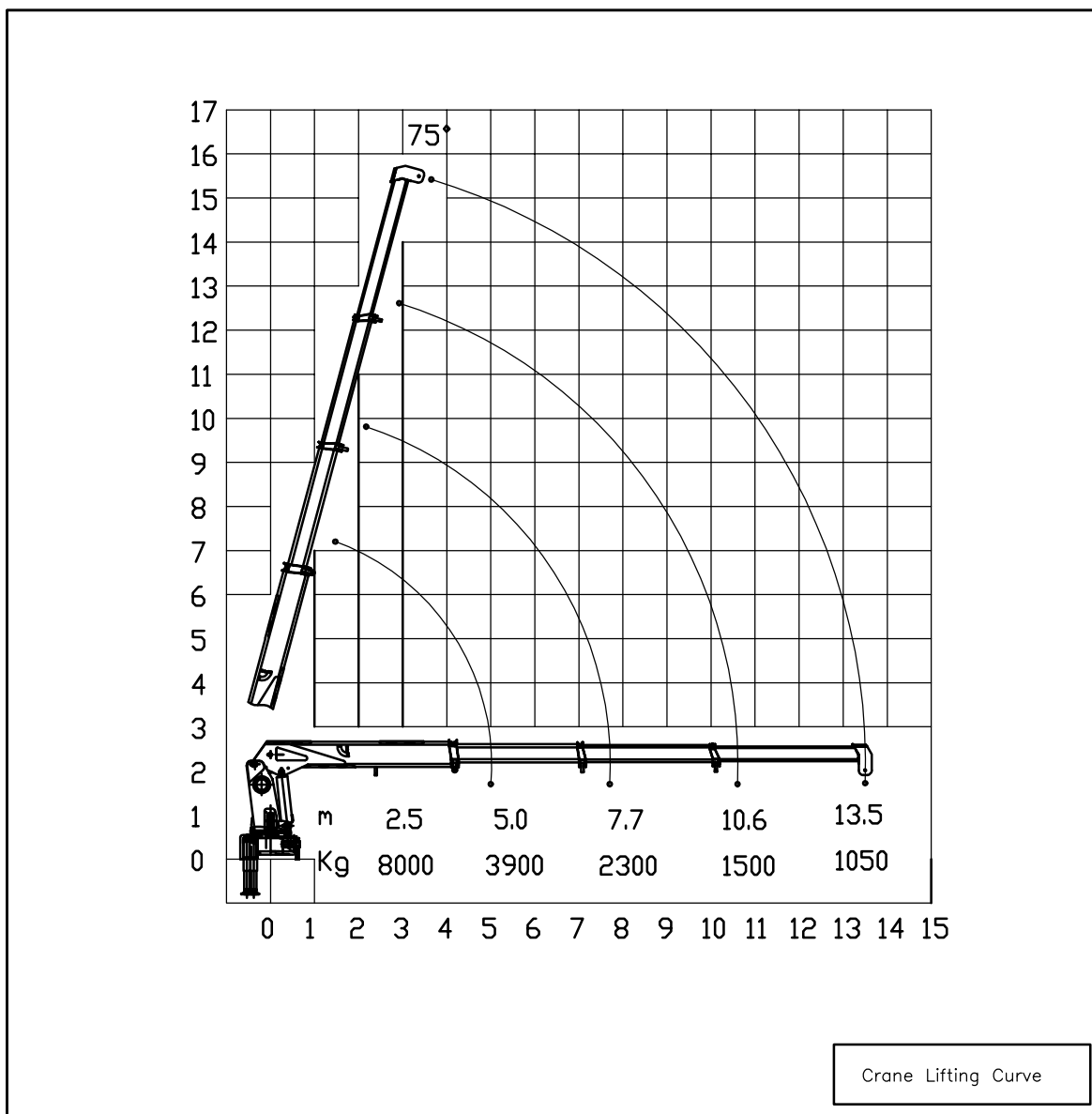
Crane external dimensions



Crane main technical parameters

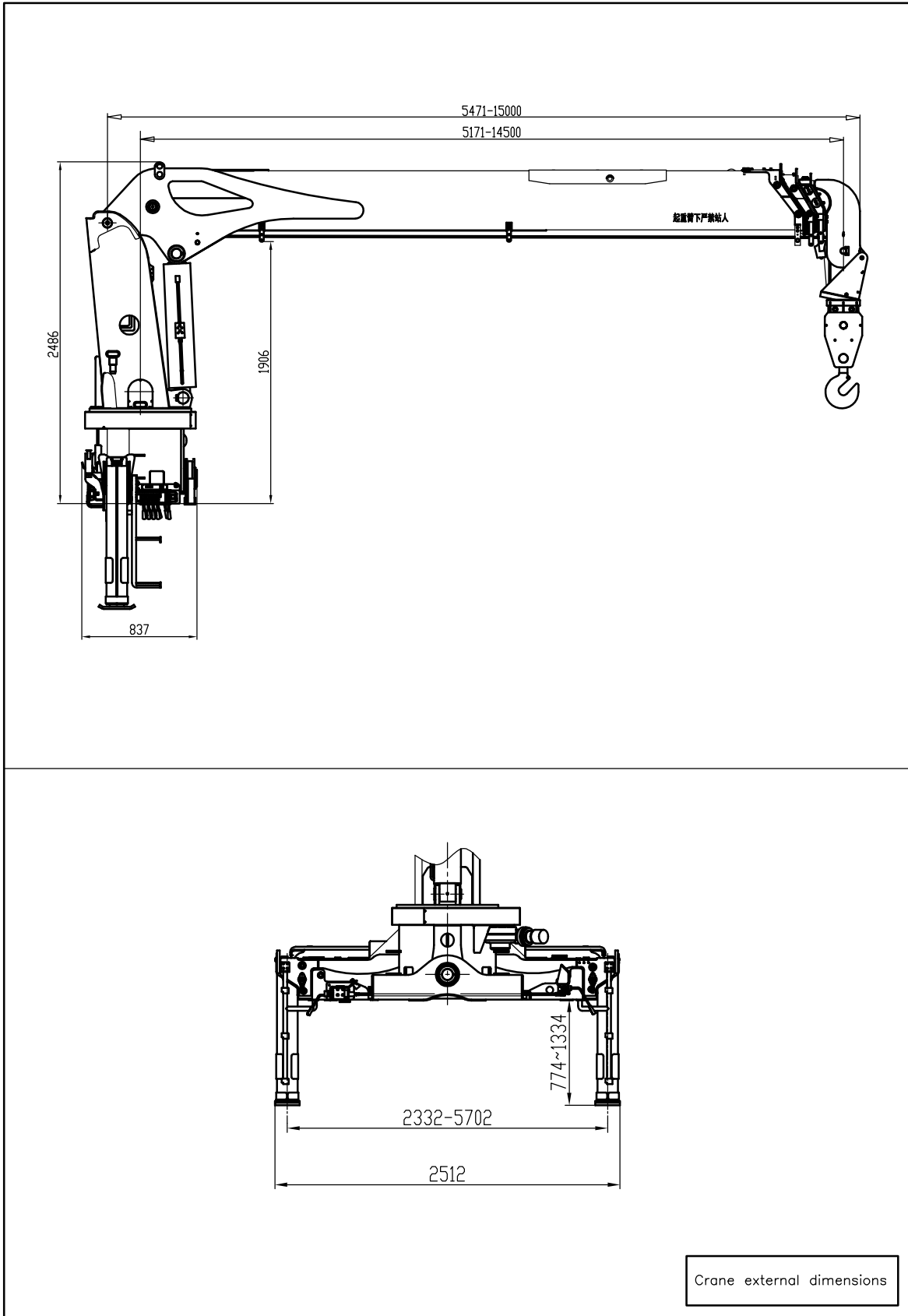
Maximun Lifting weight	6300Kg	Oil tank capacity	100L
Max lifting movement	15.75 t.m	Slewing angle	360°
Recommended power	20KW	Hydraulic Crane weight	2350Kg
Recommended hydraulic flow	40 L/min	Installation space	900mm
Rated hydraulic pressure	20MPa		

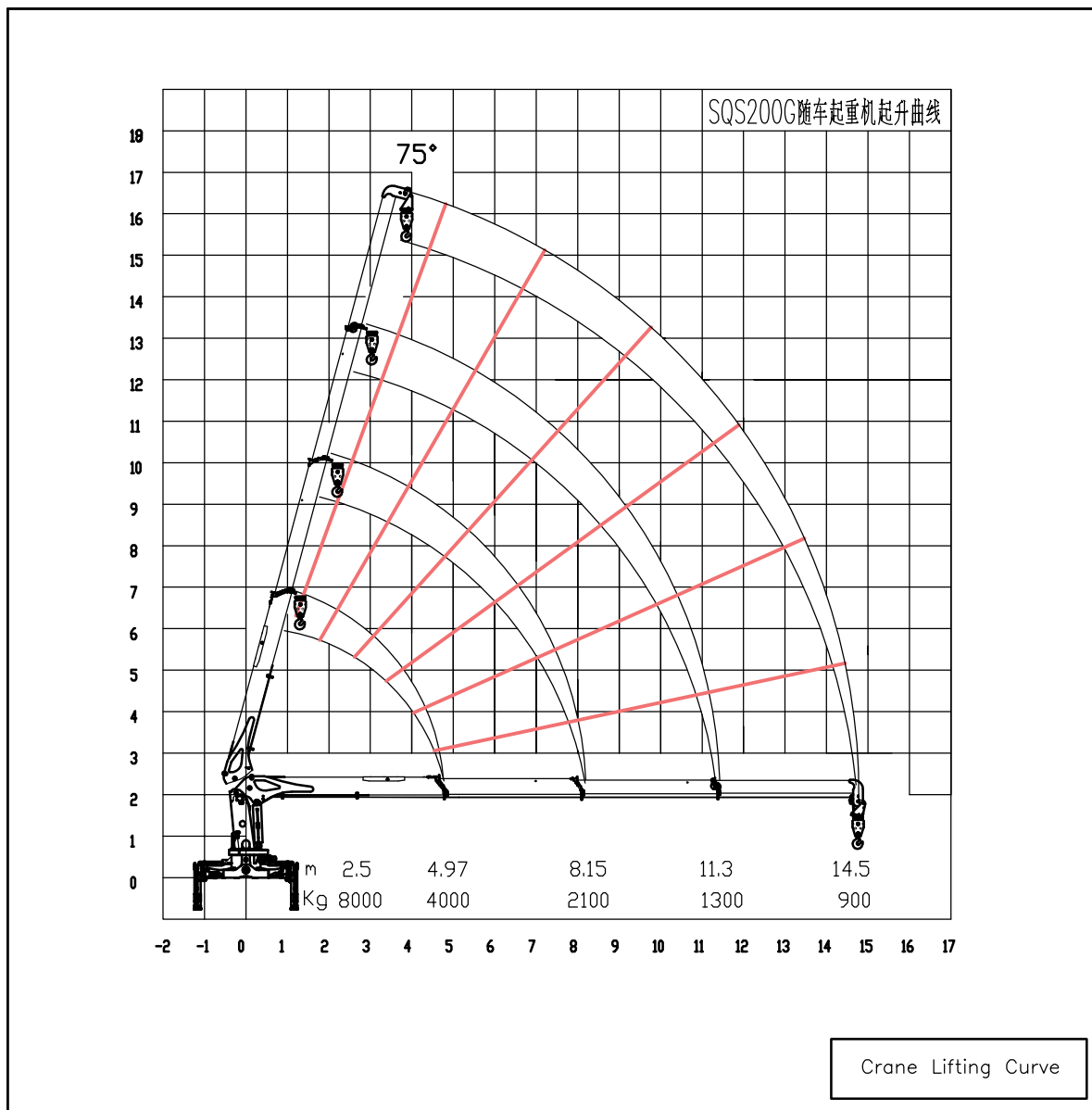




Crane main technical parameters

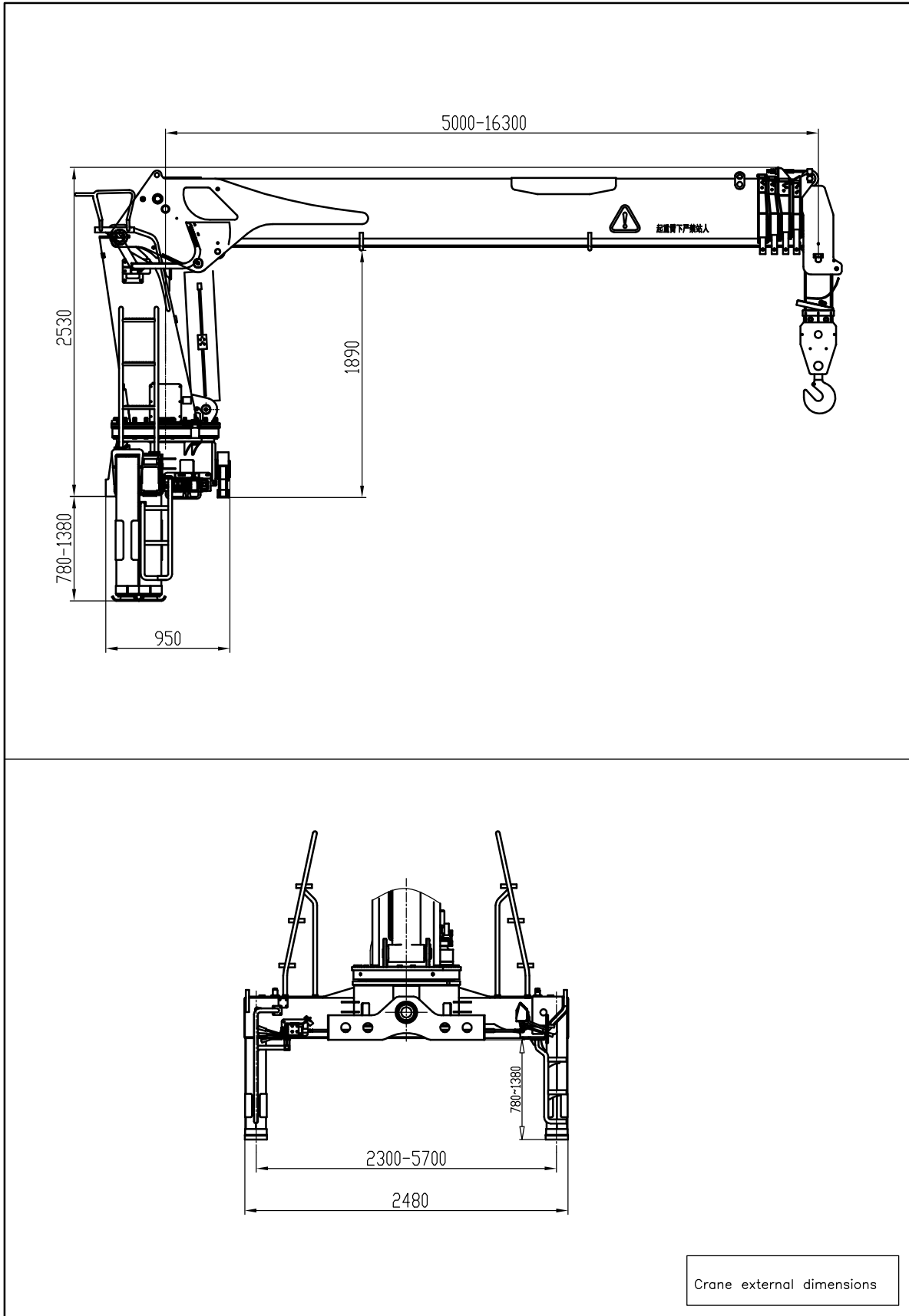
Maximun Lifting weight	8000Kg	Oil tank capacity	150L
Max lifting movement	20 t.m	Slewing angle	360°
Recommended power	30KW	Hydraic Crane weight	3400Kg
Recommended hydraulic flow	63 L/min	Installation space	1250mm
Rated hydraulic pressure	28MPa		

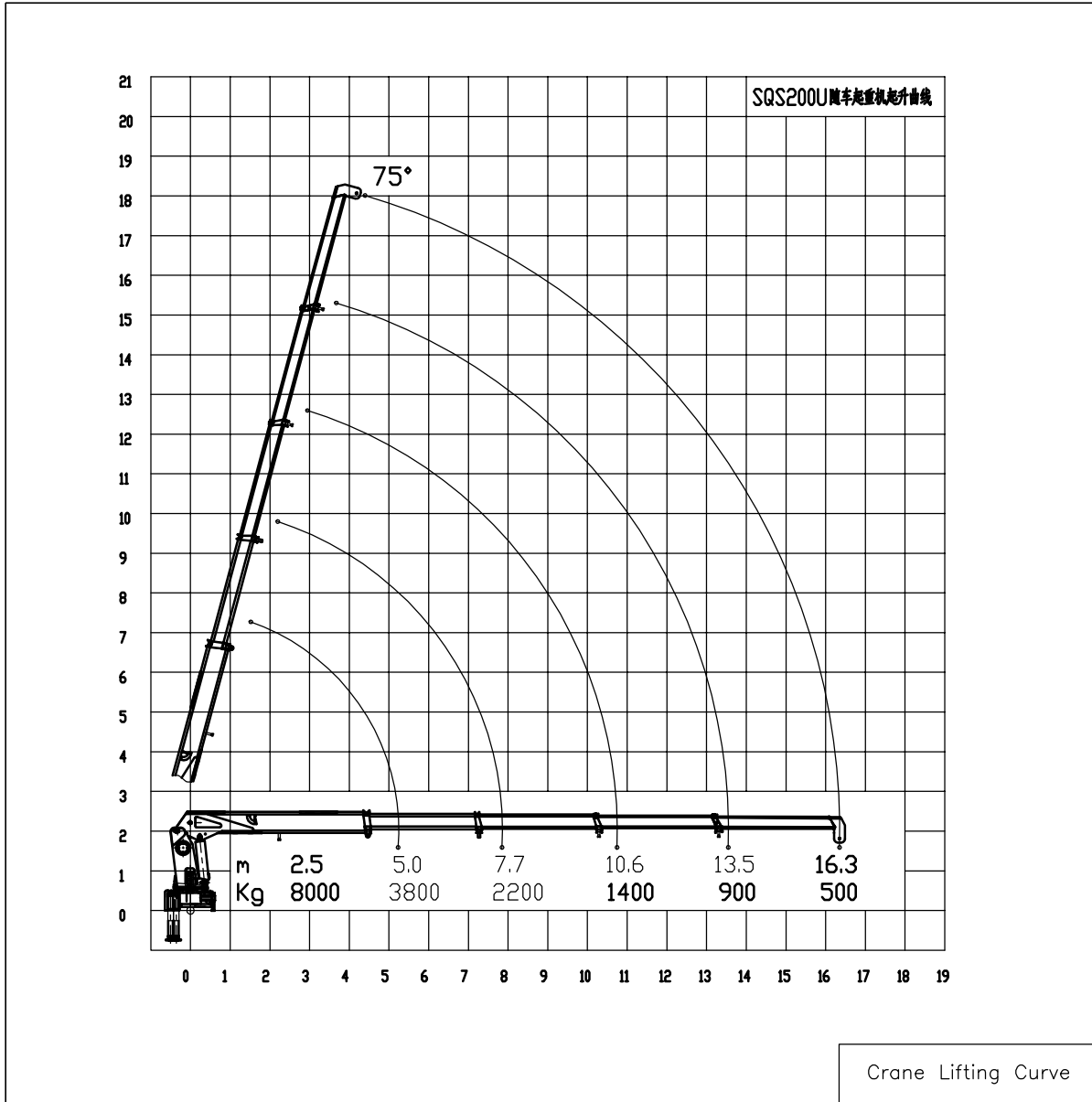




Crane main technical parameters

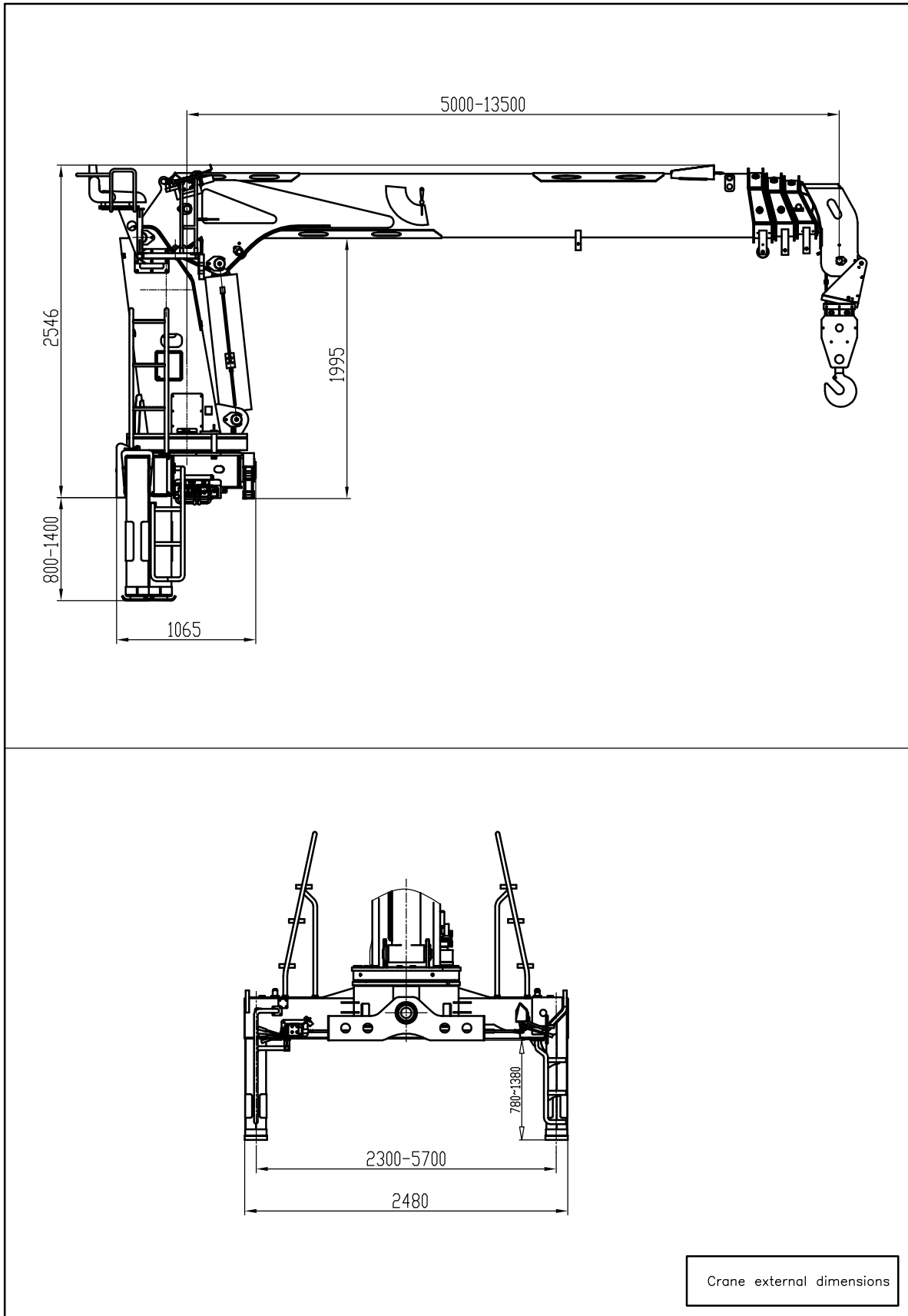
Max lifting movement	200 kN.m	Boom length	5.47~15.0 m
Minimum Operating Range	2.5 m	variation range(°)	0~75
Maximum working range	14.5 m	Maximum rated lifting mass	8000Kg
Maximum lifting height	16.7 m	Hydraulic Crane weight	3260kg

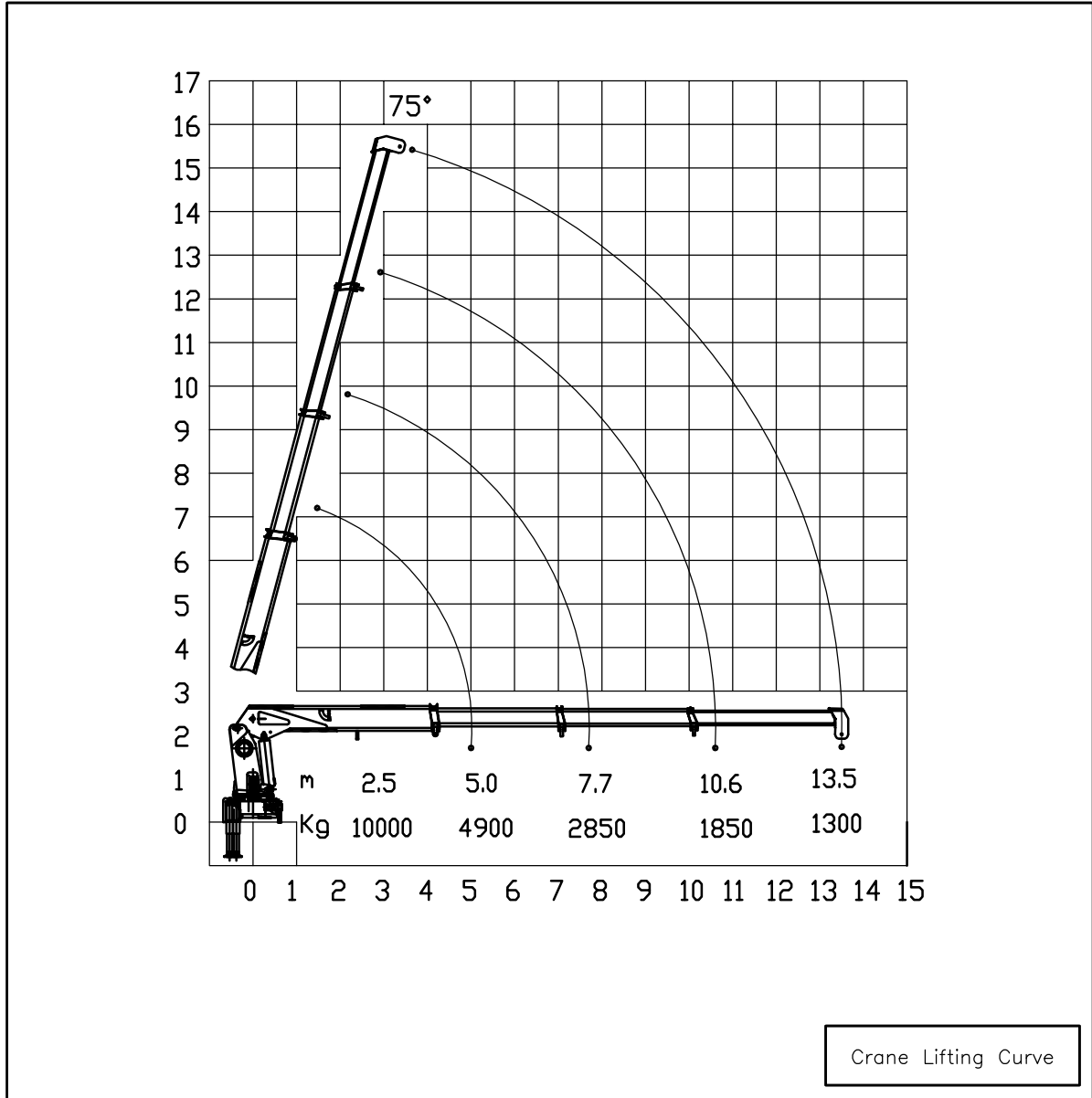




Crane main technical parameters

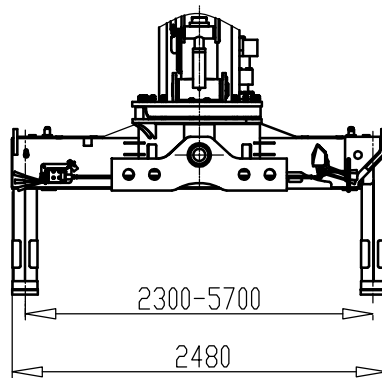
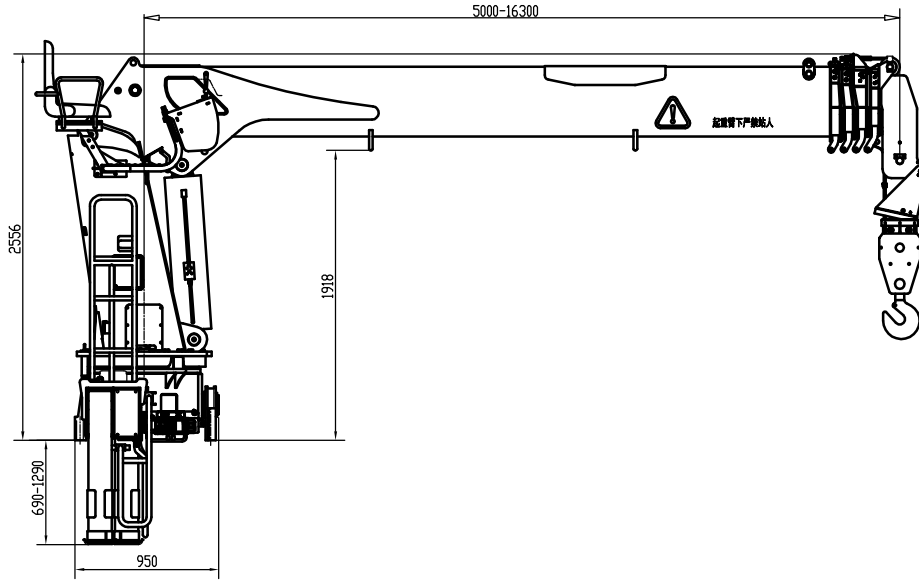
Maximun Lifting weight	8000Kg	Oil tank capacity	200L
Max lifting movement	20 t.m	Slewing angle(°)	360°
Recommended power	30KW	Hydraucic Crane weight	3600kg
Recommended hydraulic flow	63 L/min	Installation space	1250mm
Rated hydraulic pressure	24MPa		



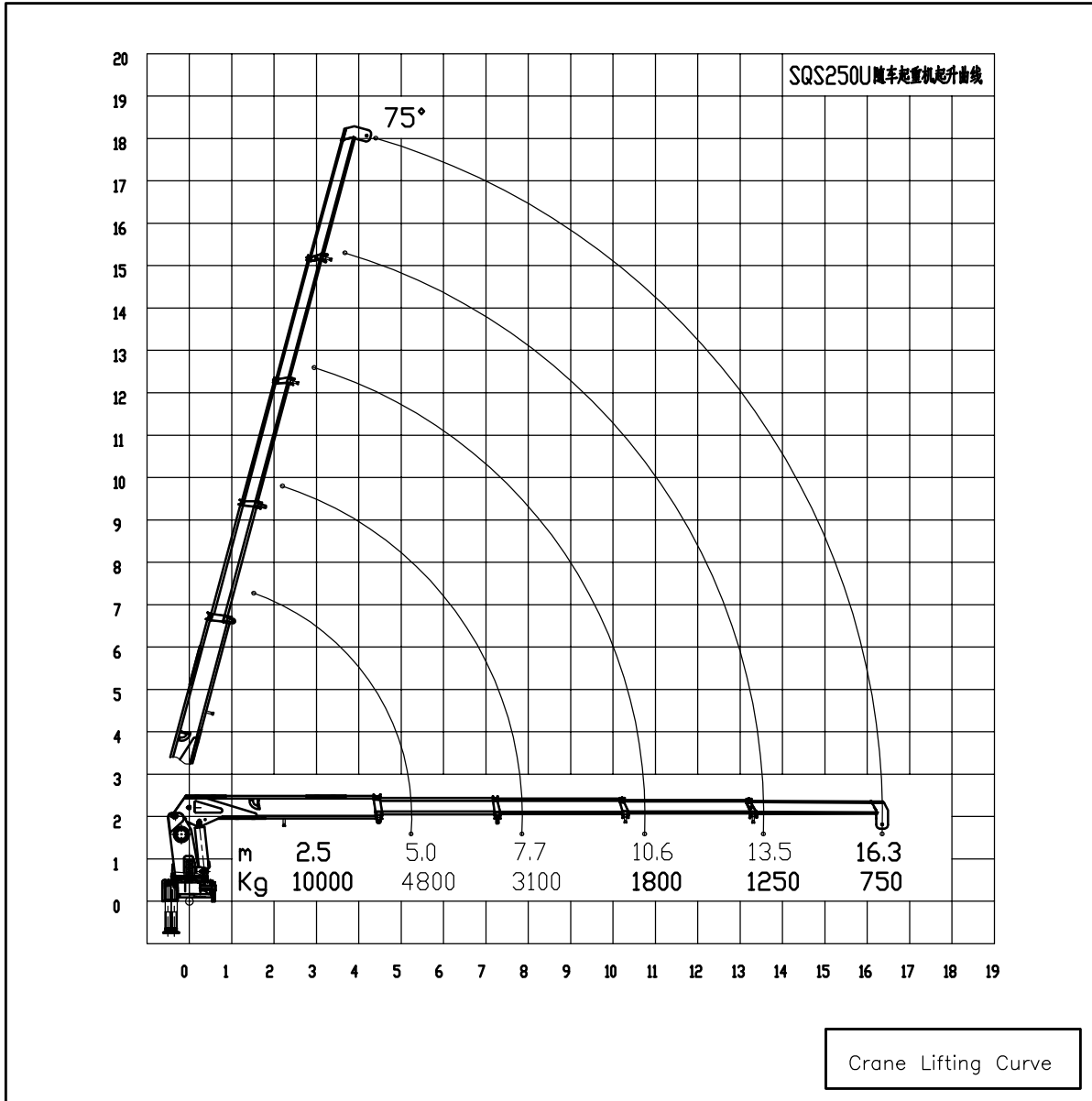


Crane main technical parameters

Maximun Lifting weight	10000Kg	Oil tank capacity	150L
Max lifting movement	25 t.m	Slewing angle	360°
Recommended power	30KW	Hydraic Crane weight	3900Kg
Recommended hydraulic flow	63 L/min	Installation space	1250mm
Rated hydraulic pressure	28MPa		

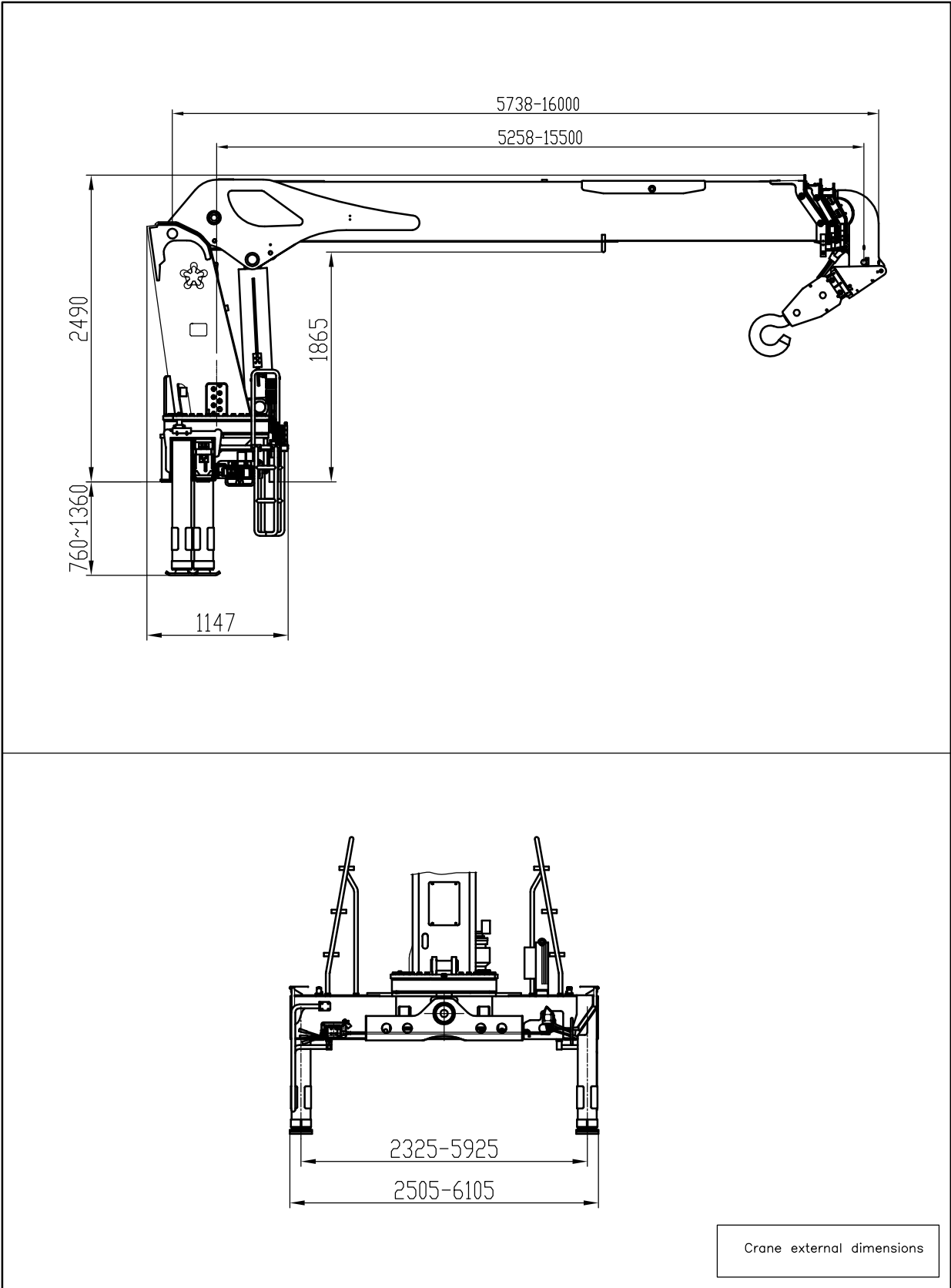


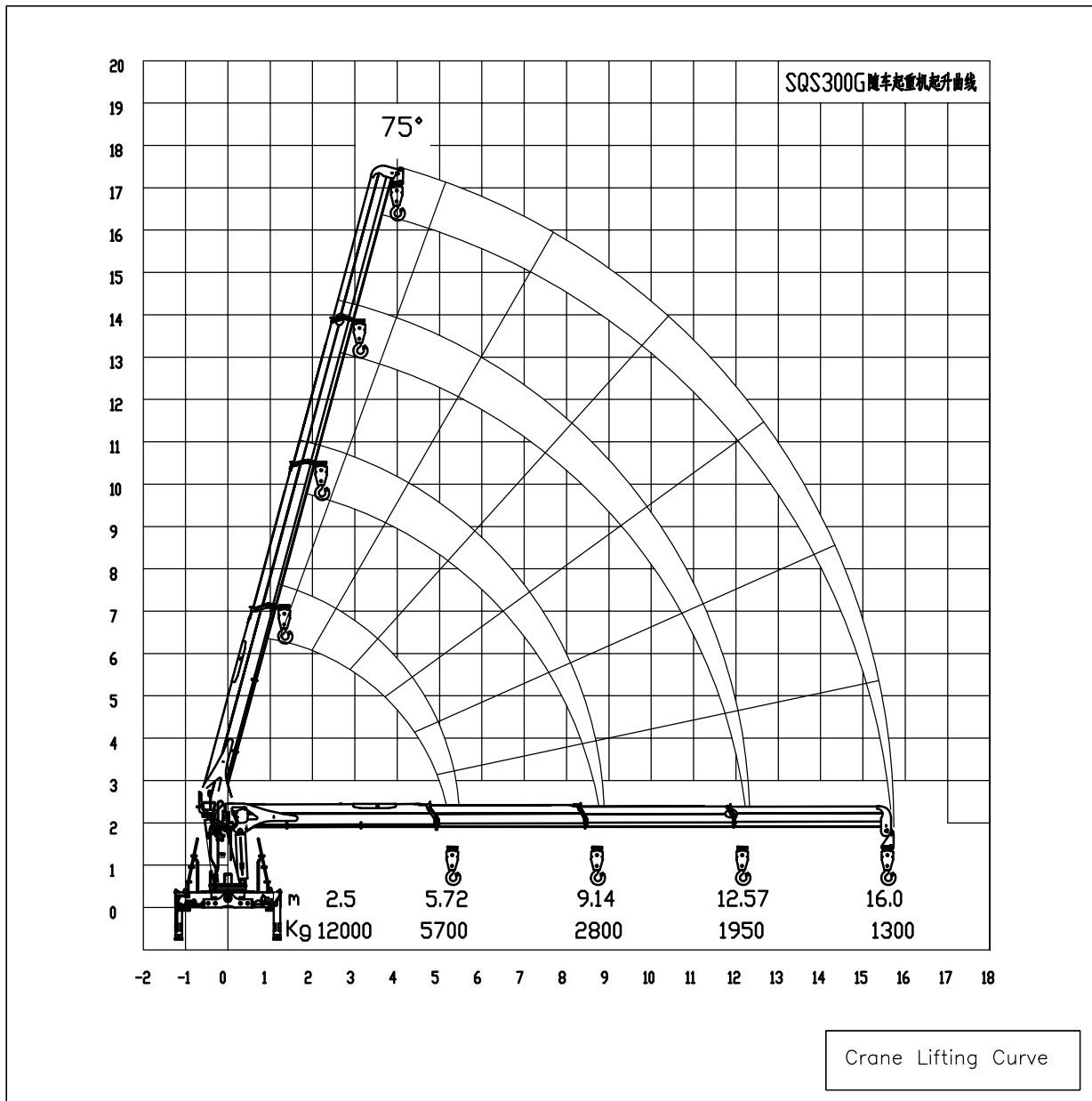
Crane external dimensions



Crane main technical parameters

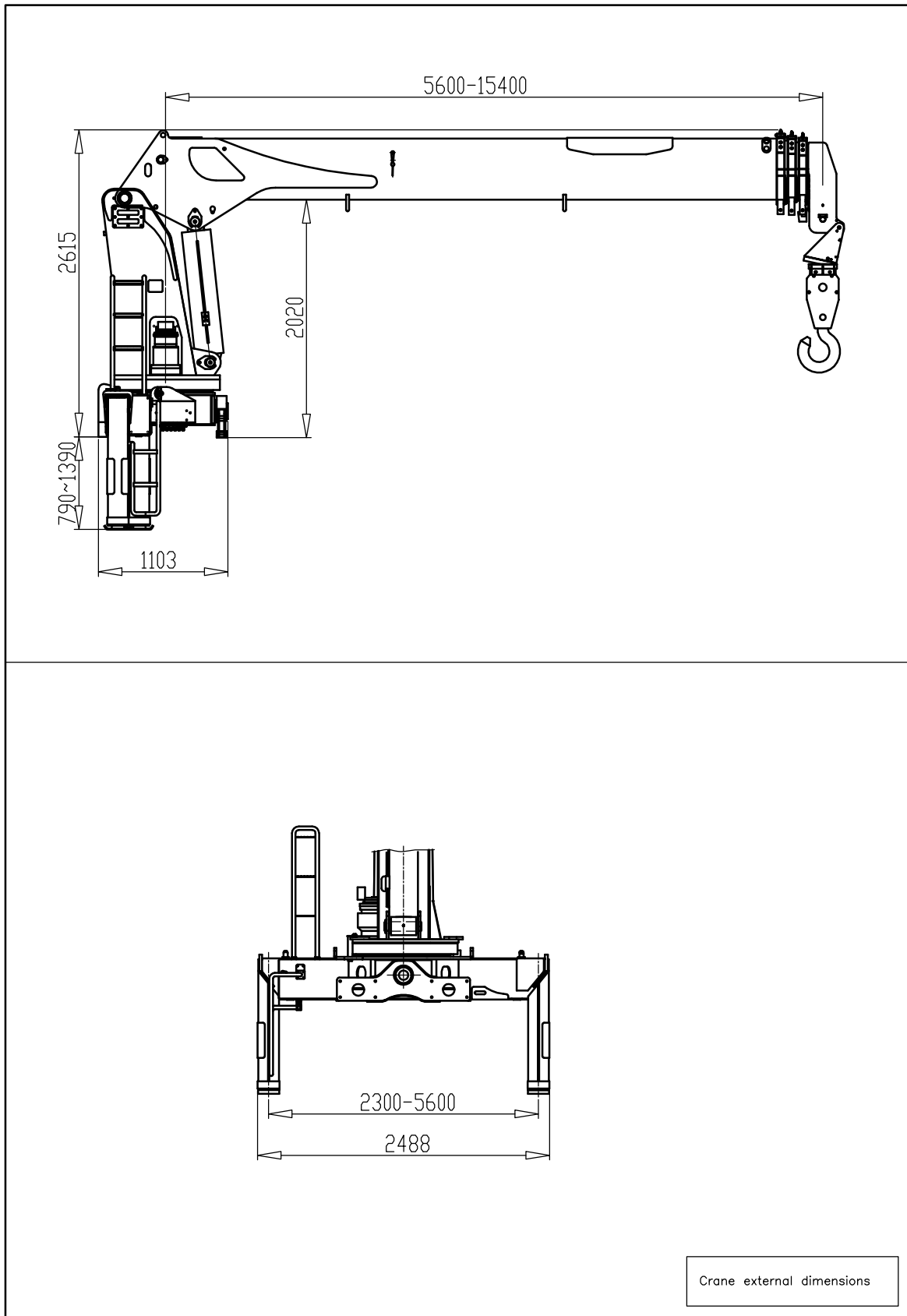
Maximun Lifting weight	10000Kg	Oil tank capacity	200L
Max lifting movement	25 t.m	Slewing angle	360°
Recommended power	30KW	Hydraulic Crane weight	4000Kg
Recommended hydraulic flow	63 L/min	Installation space	1300mm
Rated hydraulic pressure	28MPa		

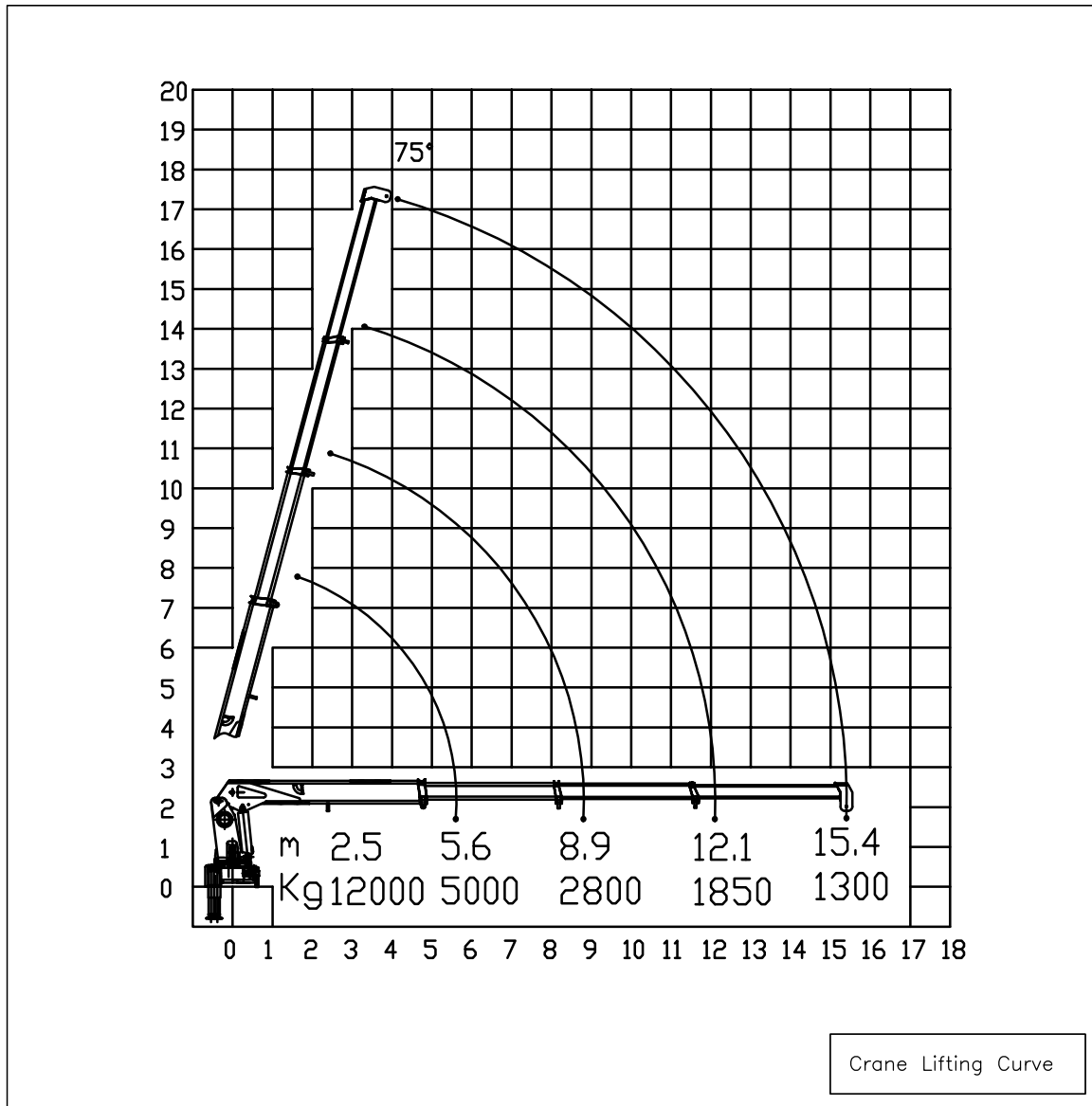




Crane main technical parameters

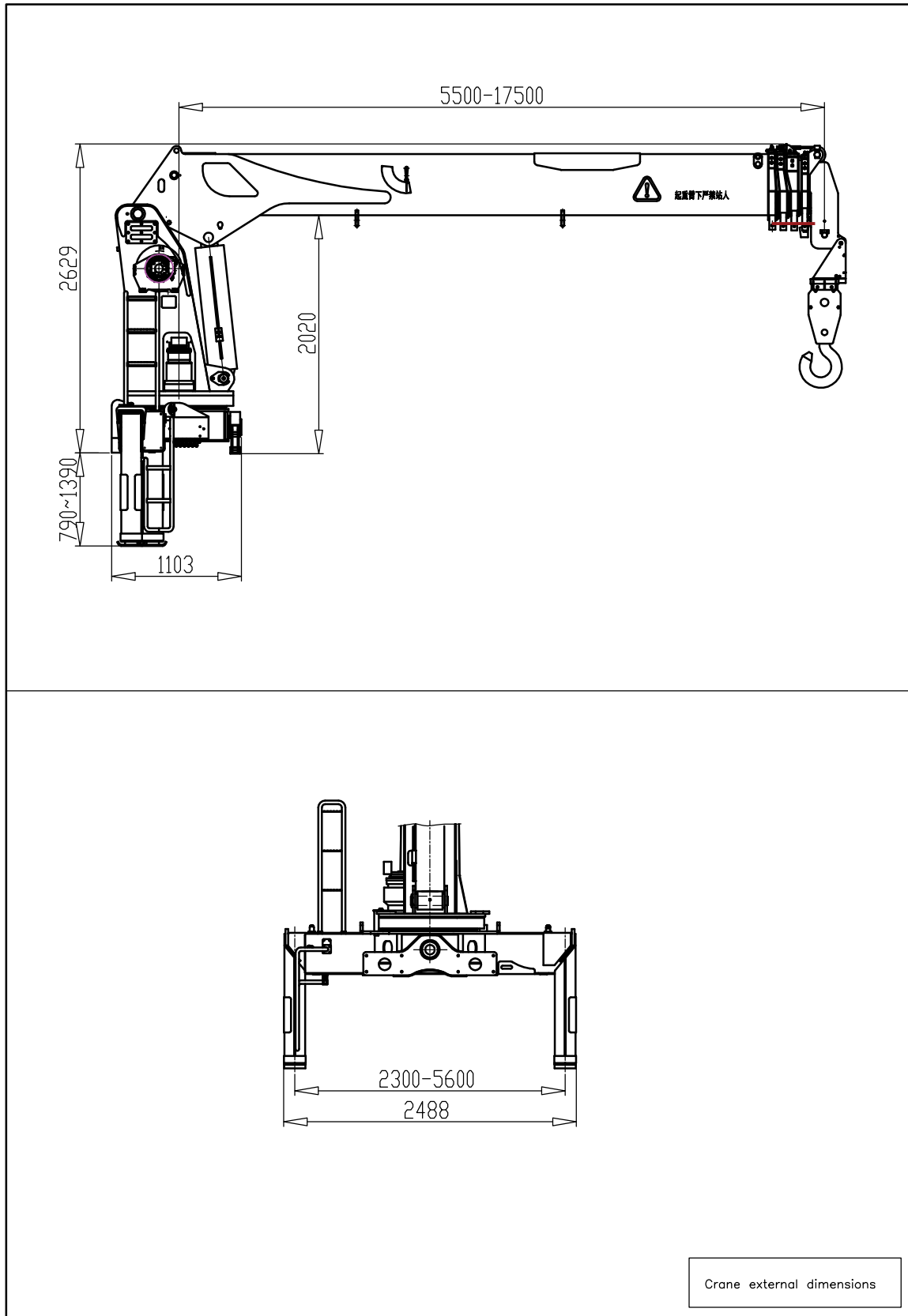
Max lifting movement	30 T.m	Maximum rated lifting mass	12000Kg
Maximum lifting height	17.5m	Maximum working range	15.5m
Rated hydraulic pressure	28MPa	variation range(°)	0° ~ 75°
Recommended hydraulic flow	63+40 L/min	Slewing angle(°)	360°
Recommended power	30 KW	Hydraulic Crane weight(kg)	4300

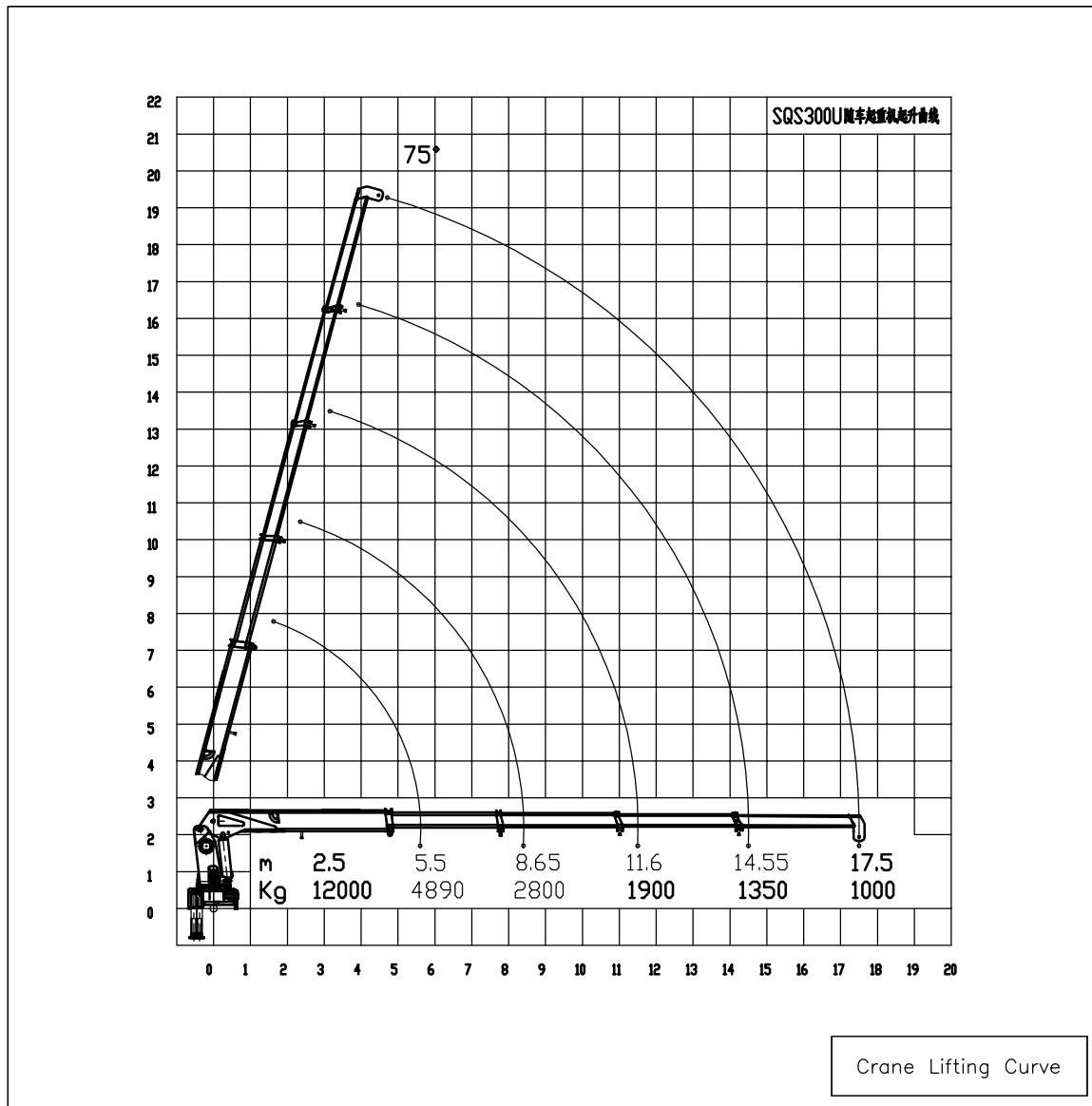




Crane main technical parameters

Max lifting movement	30 t.m	Maximum rated lifting mass	12000Kg
Maximum lifting height	16.57m	Maximum working range	15.4m
Rated hydraulic pressure	28MPa	variation range(°)	0° ~ 75°
Recommended hydraulic flow	80 L/min	Slewing angle(°)	360°
Recommended power	40 KW	Hydraulic Crane weight(kg)	4300
		Installation space(mm)	1300

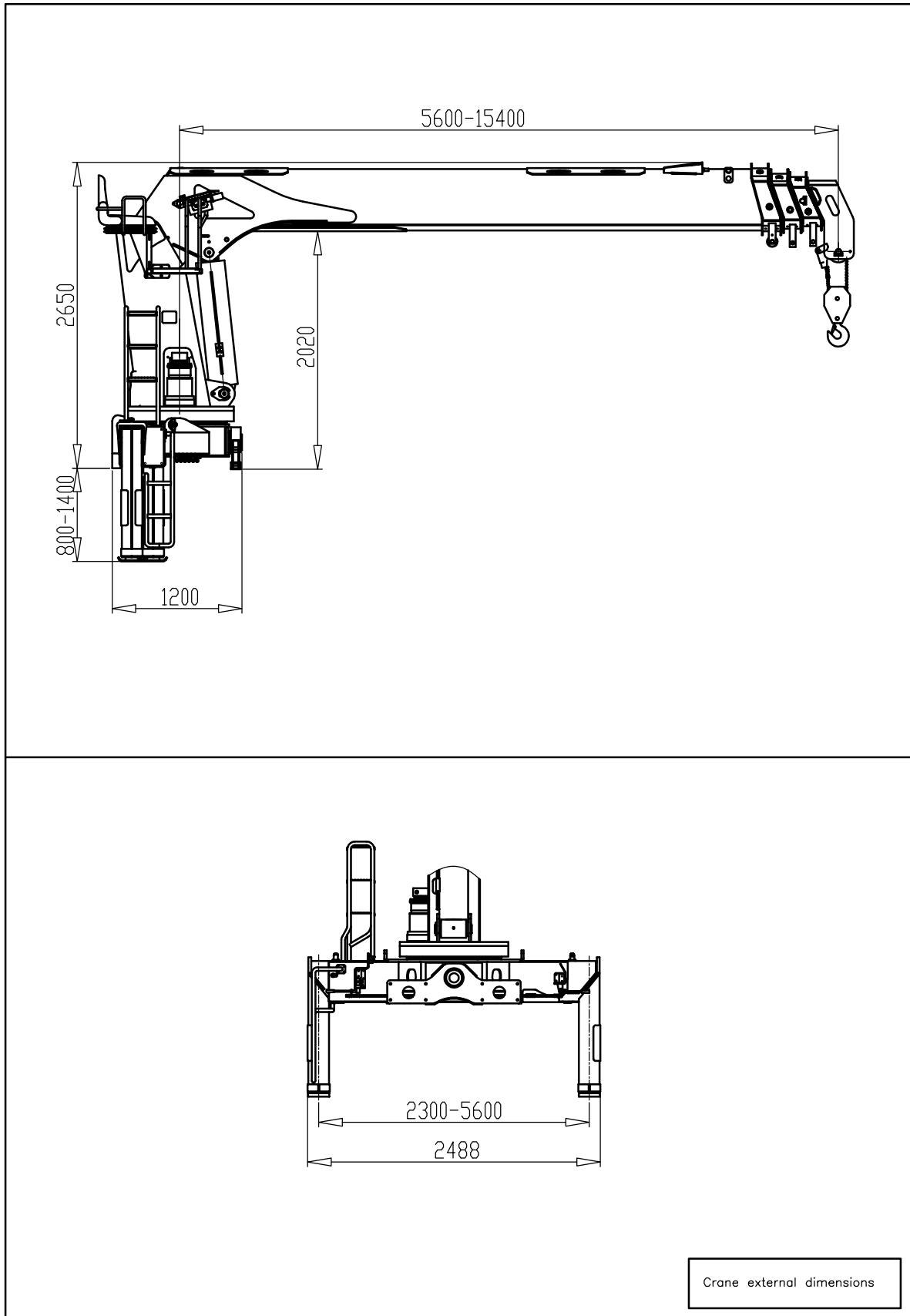


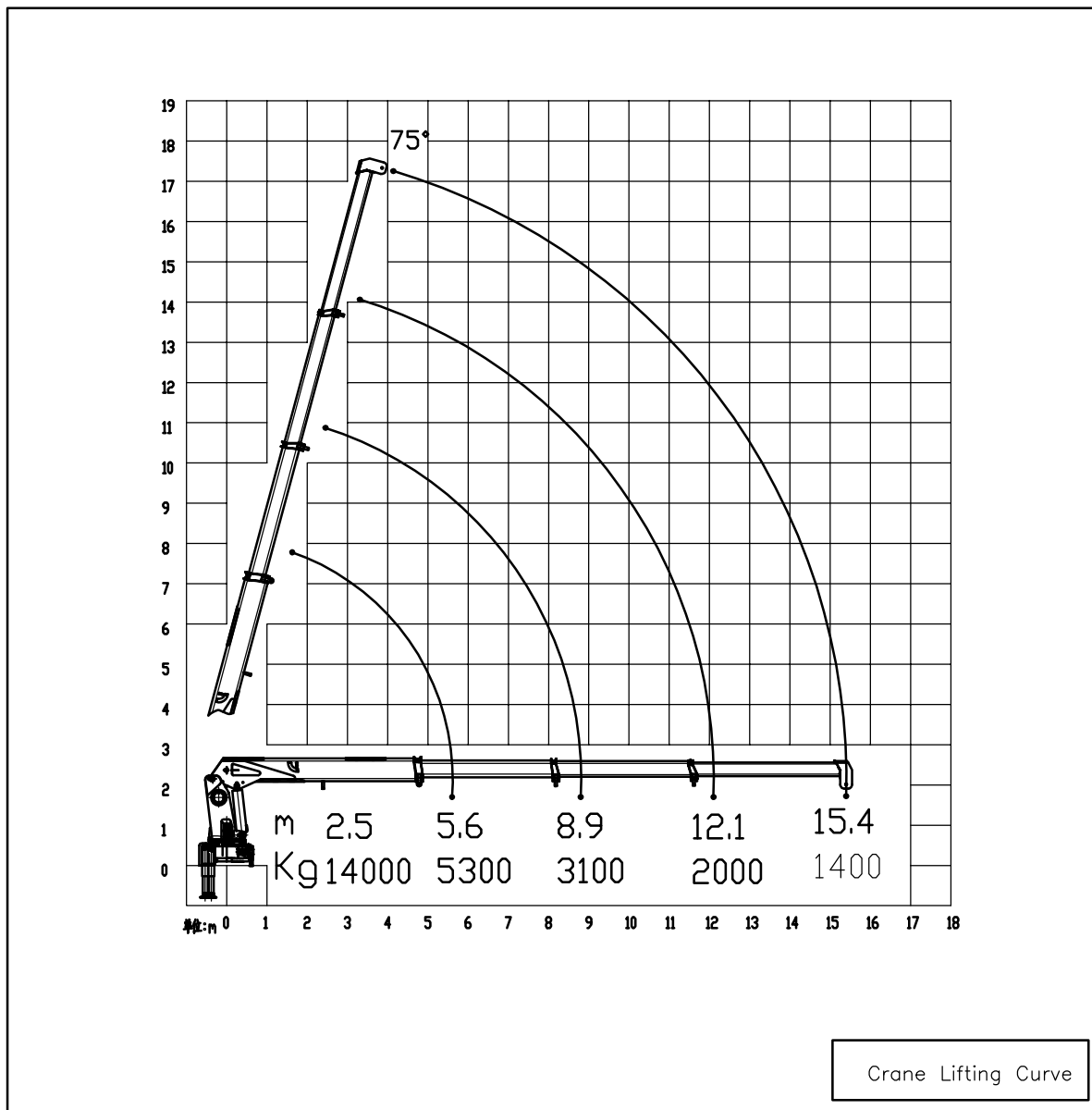


Crane Lifting Curve

Crane main technical parameters

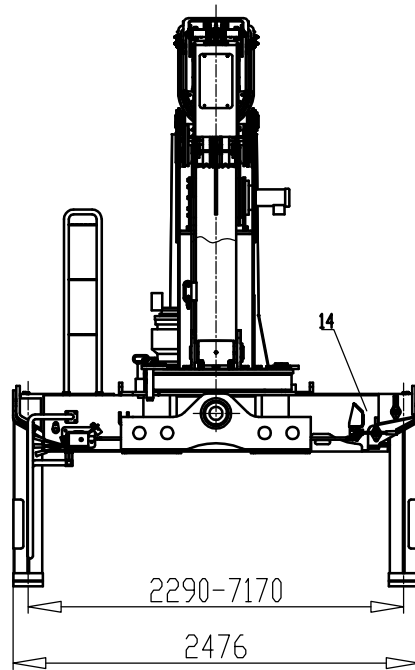
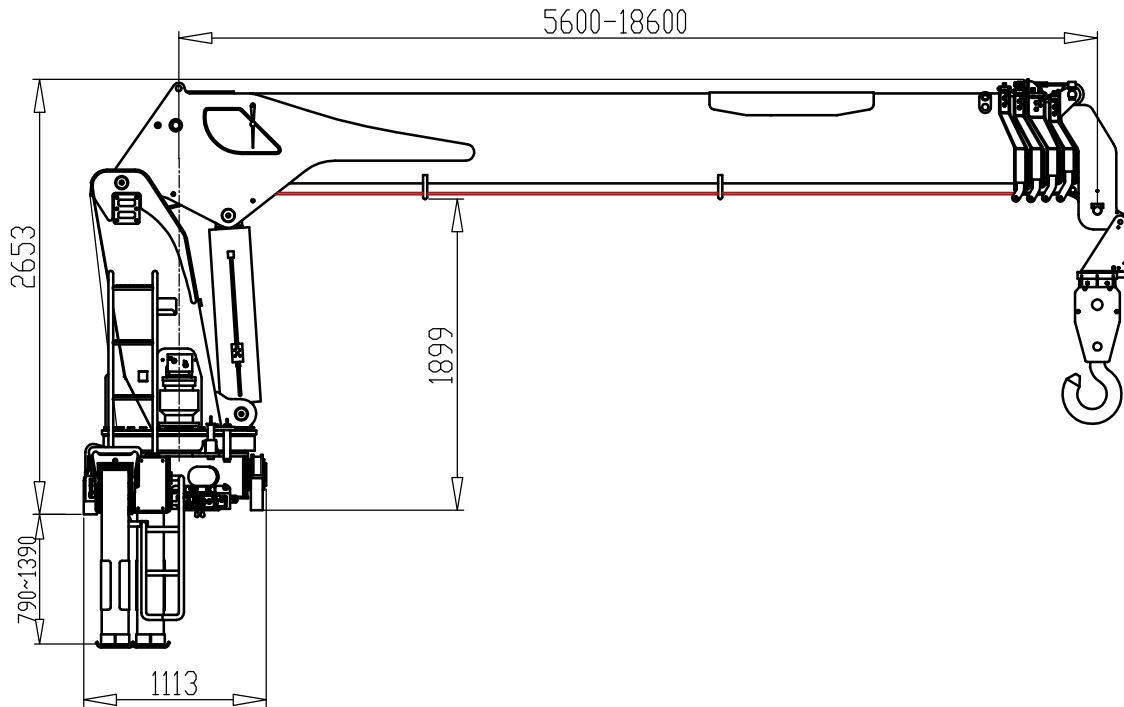
Max lifting movement	30 t.m	Maximum rated lifting mass	12000Kg
Maximum lifting height	18.6m	Maximum working range	17.5m
Rated hydraulic pressure	28MPa	variation range(°)	0° ~ 75°
Recommended hydraulic flow	80 L/min	Slewing angle(°)	360°
Recommended power	40 KW	Hydraulic Crane weight(kg)	4800
		Installation space(mm)	1300



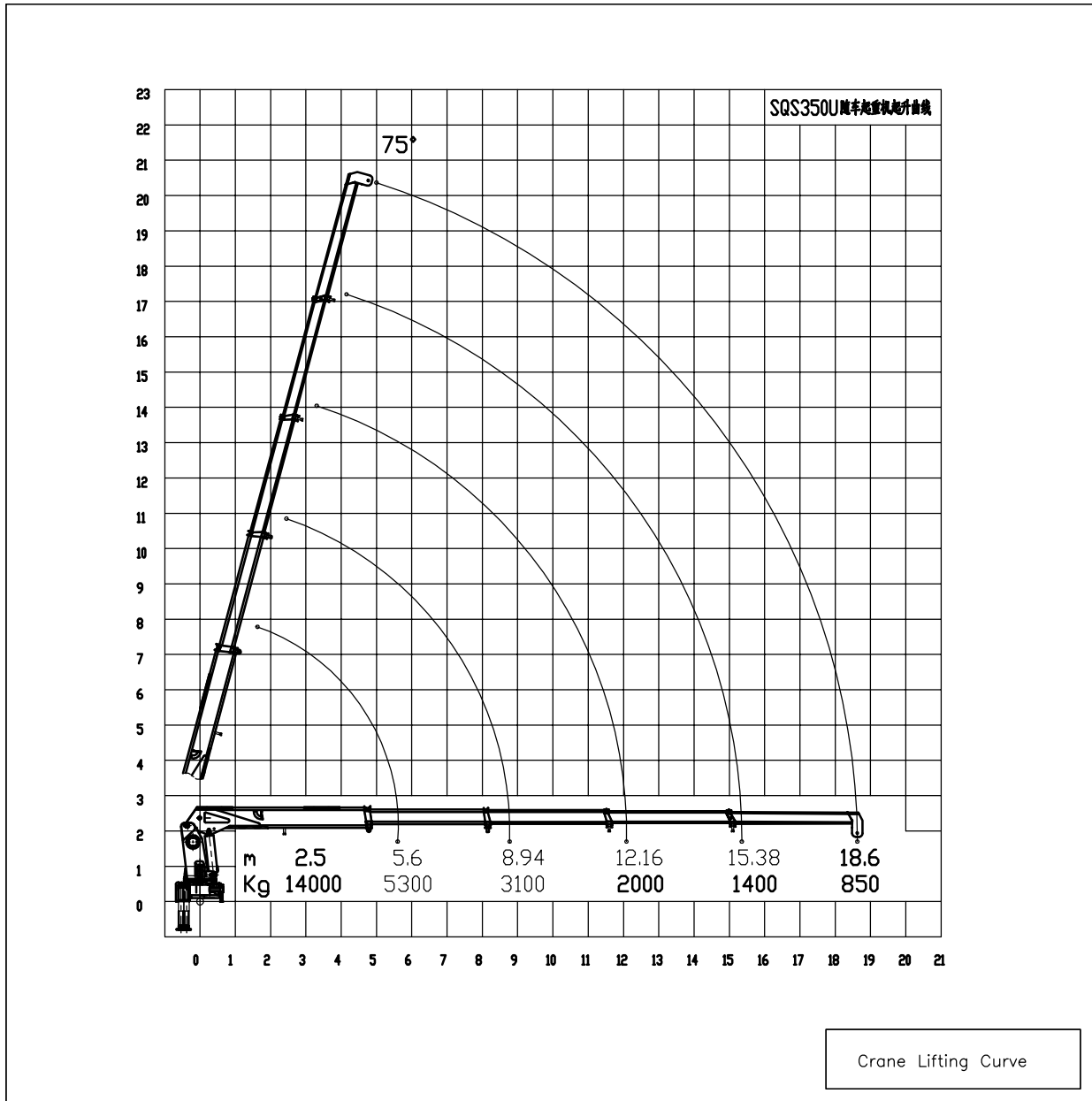


Crane main technical parameters

Maximum rated lifting mass	14000Kg	Oil tank capacity	200L
Max lifting movement	35 t.m	Slewing angle(°)	360°
Recommended power	40KW	variation range(°)	0° ~ 75°
Recommended hydraulic flow	80L/min	Hydraulic Crane weight(kg)	5000
Rated hydraulic pressure	28MPa	Installation space	1300mm



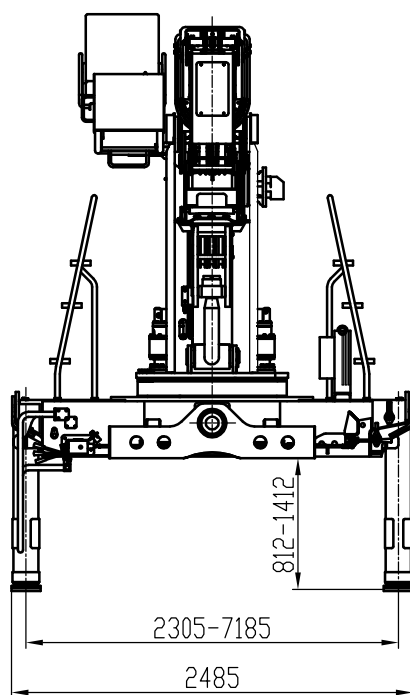
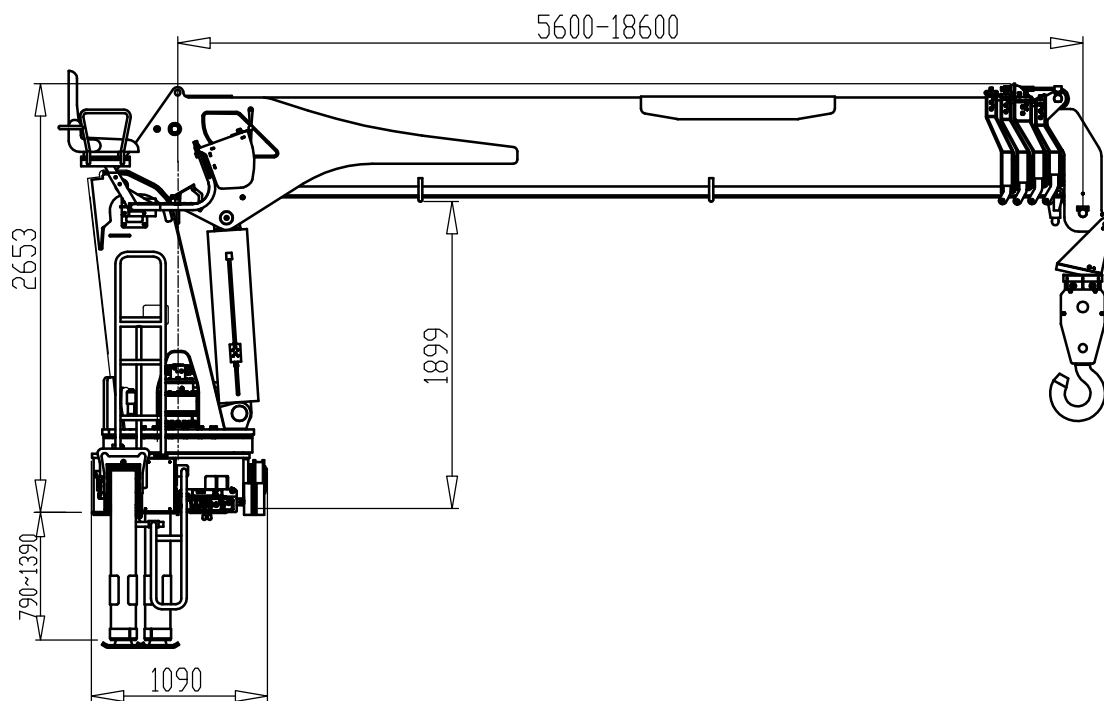
Crane external dimensions



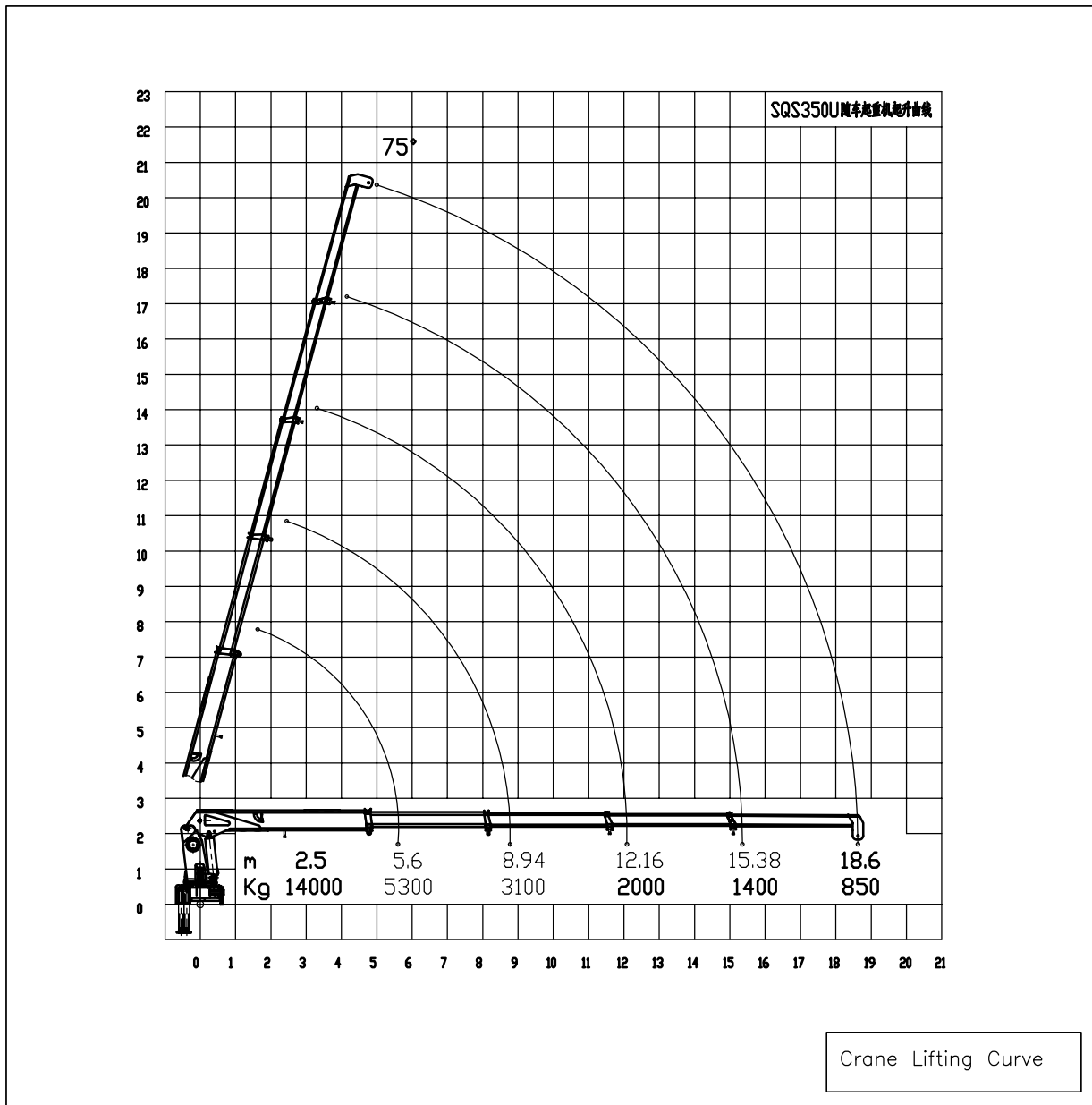
Crane Lifting Curve

Crane main technical parameters

Max lifting movement	35 t.m	Maximum rated lifting mass	14000Kg
Maximum lifting height	19.65m	Maximum working range	18.6m
Rated hydraulic pressure	28MPa	variation range(^)	0° ~ 75°
Recommended hydraulic flow	80 L/min	Slewing angle(^)	360°
Recommended power	40 KW	Hydraulic Crane weight(kg)	5200

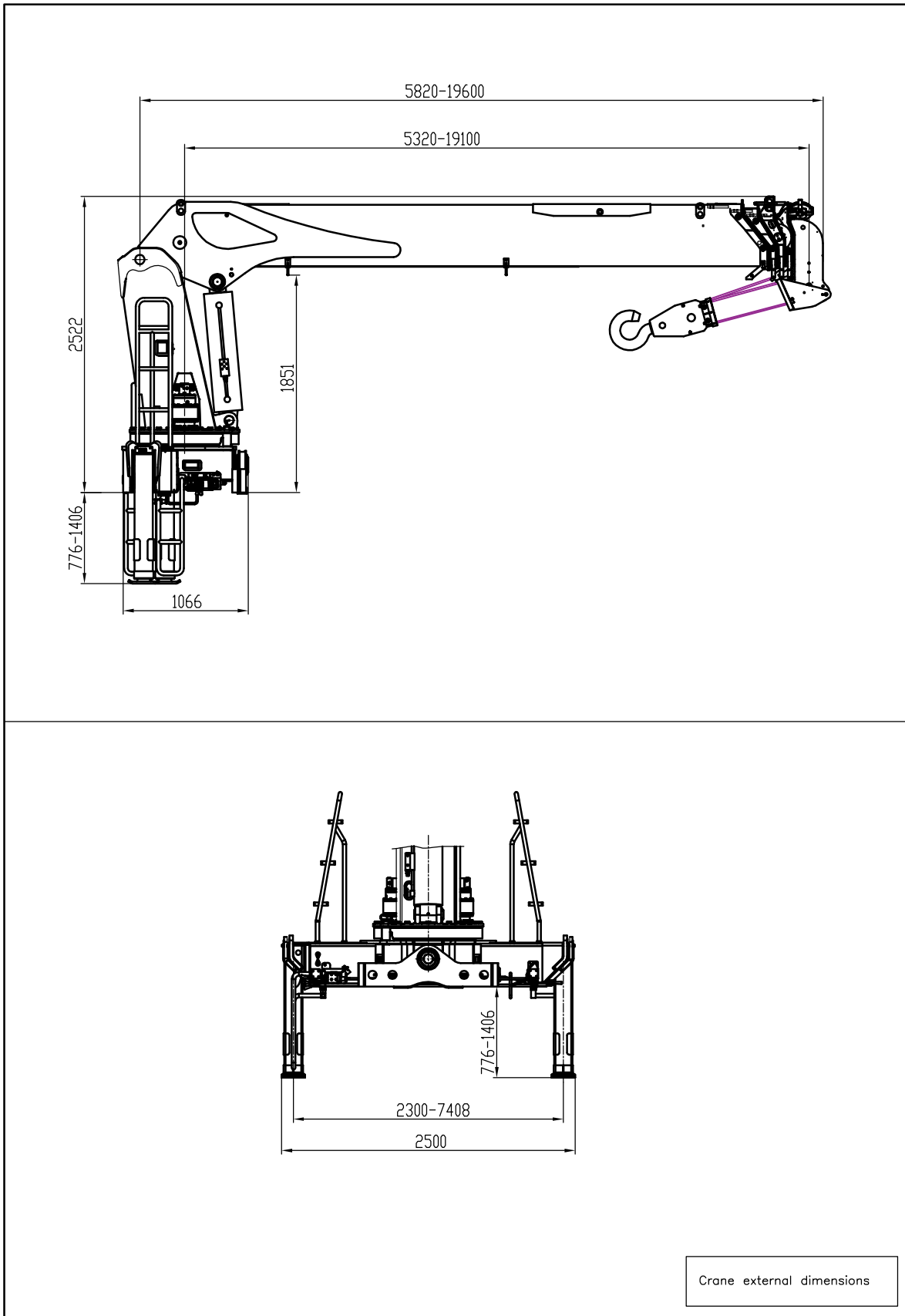


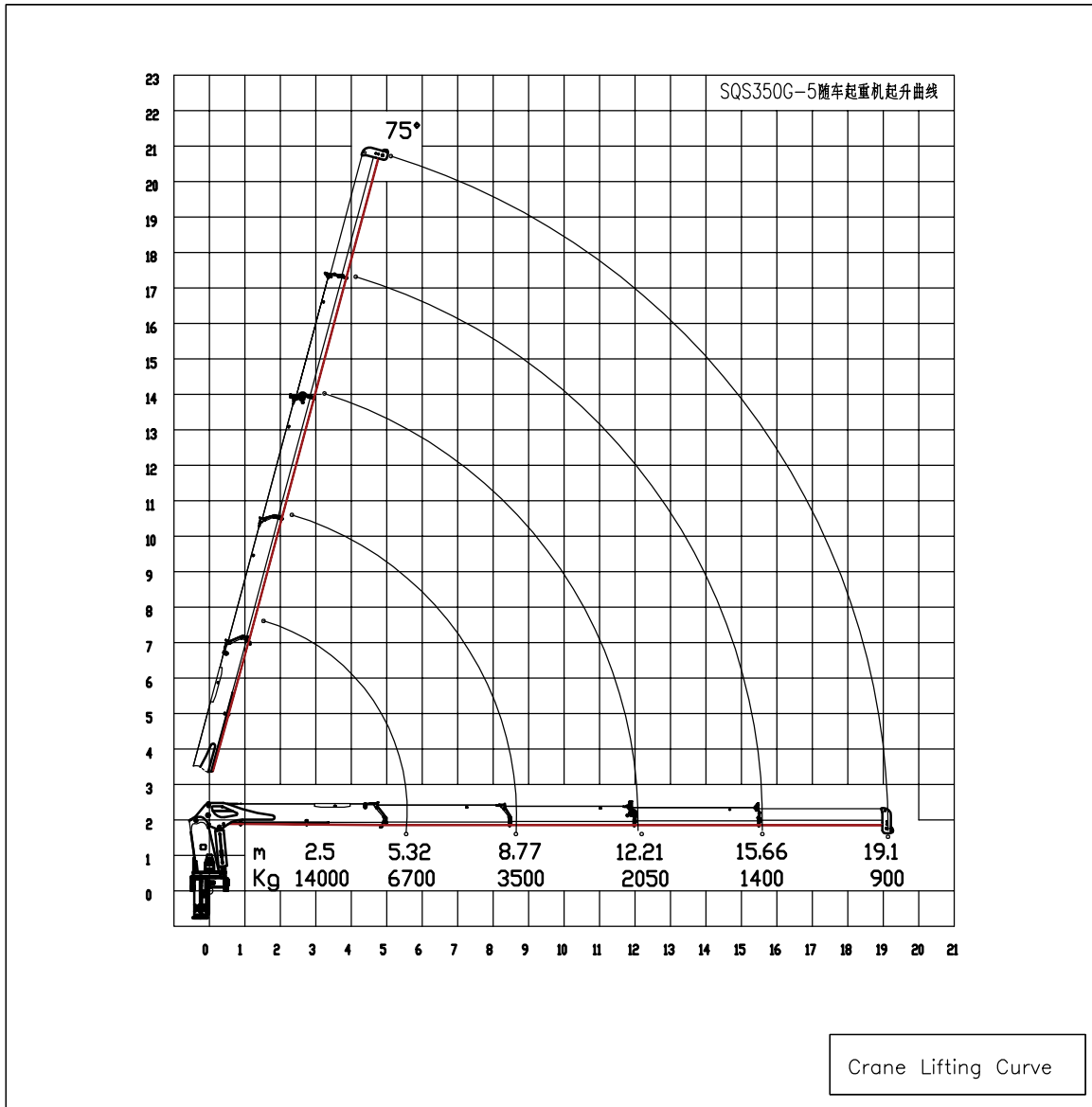
Crane external dimensions



Crane main technical parameters

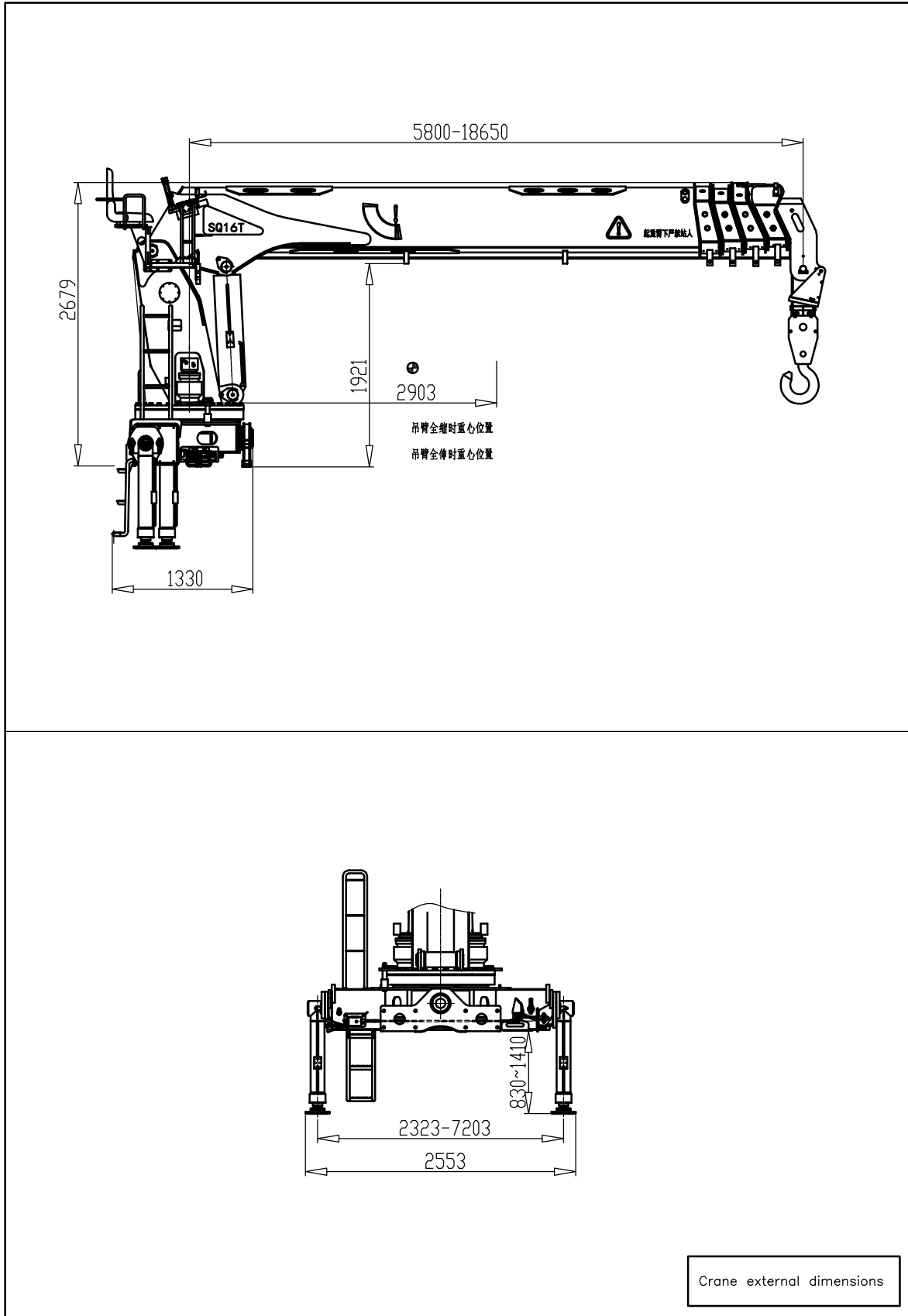
Max lifting movement	35 t.m	Maximum rated lifting mass	14000Kg
Maximum lifting height	19.65m	Maximum working range	18.6m
Rated hydraulic pressure	28MPa	variation range(°)	0° ~ 75°
Recommended hydraulic flow	80 L/min	Slewing angle(°)	360°
Recommended power	40 KW	Hydraulic Crane weight(kg)	5200

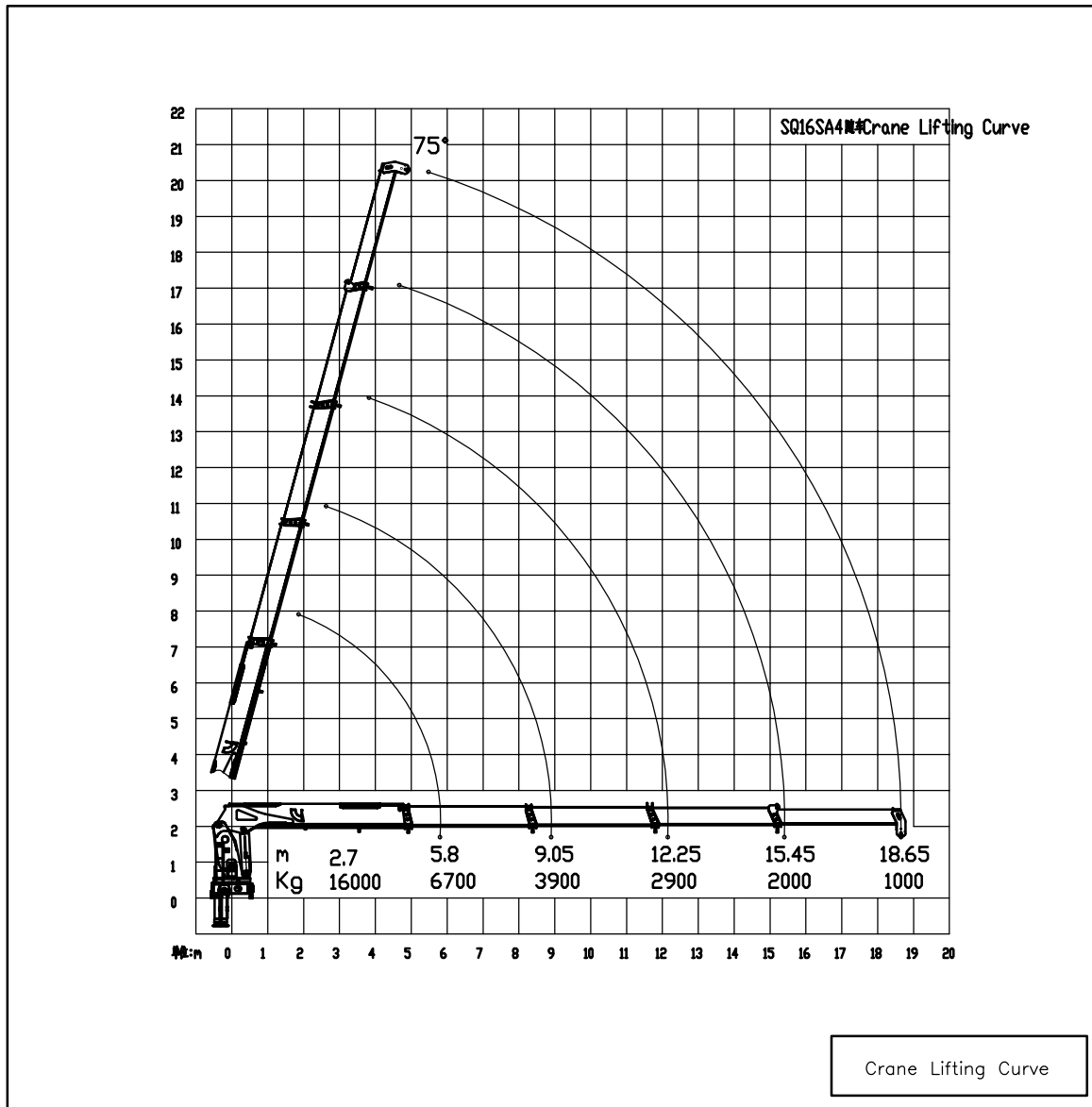




Crane main technical parameters

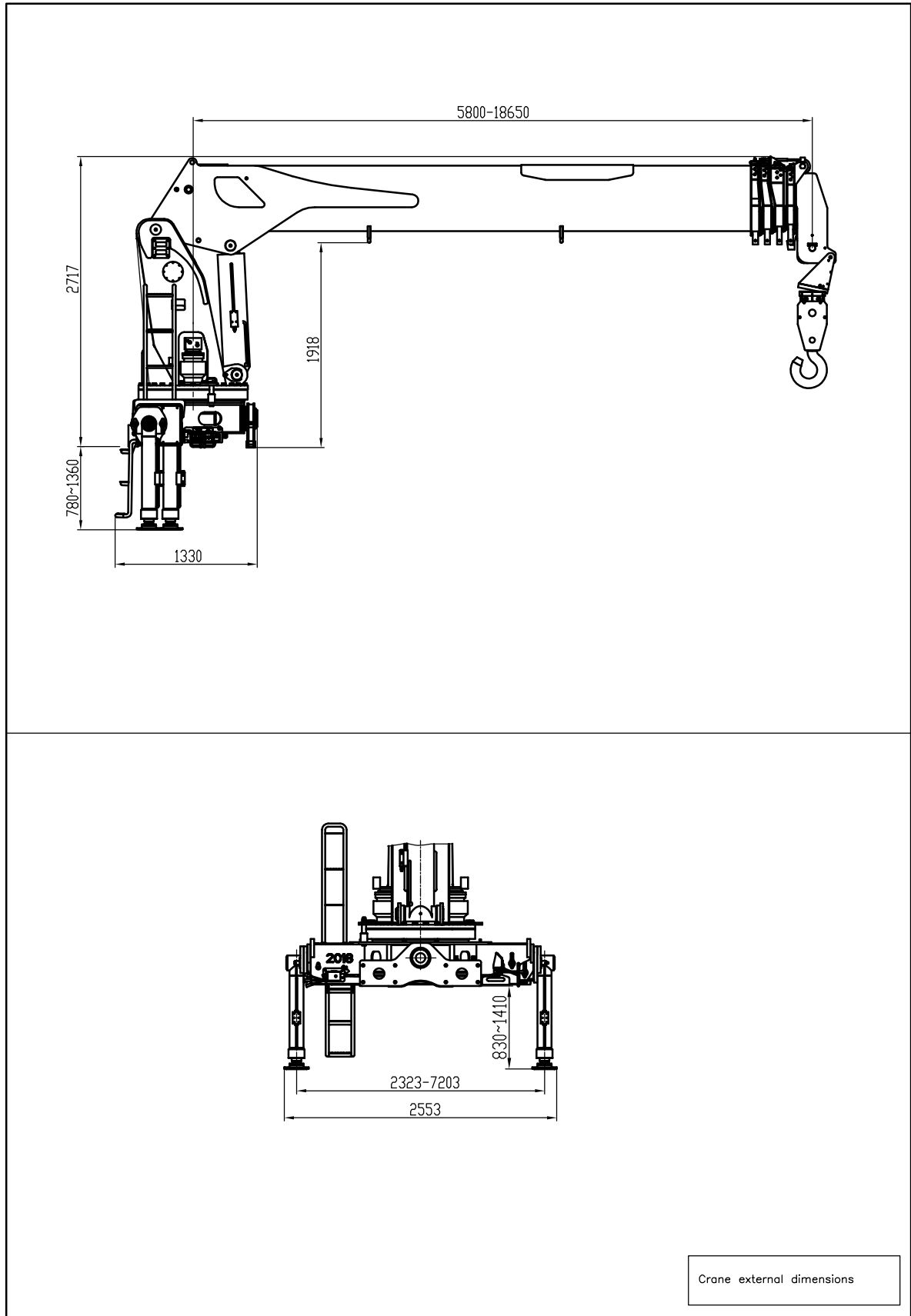
Max lifting movement	36 T.m	Boom length	5.82~19.6 m
Minimum Operating Range	2.5 m	Slewing angle(°)	360°
Maximum working range	19.1 m	variation range(°)	0~75
Maximum lifting height	21 m	Maximum rated lifting mass	14000Kg
Rated hydraulic pressure	28MPa	Installation space	1.3 m
Recommended pump capacity	103L/min	Dead weight(kg)	5250kg

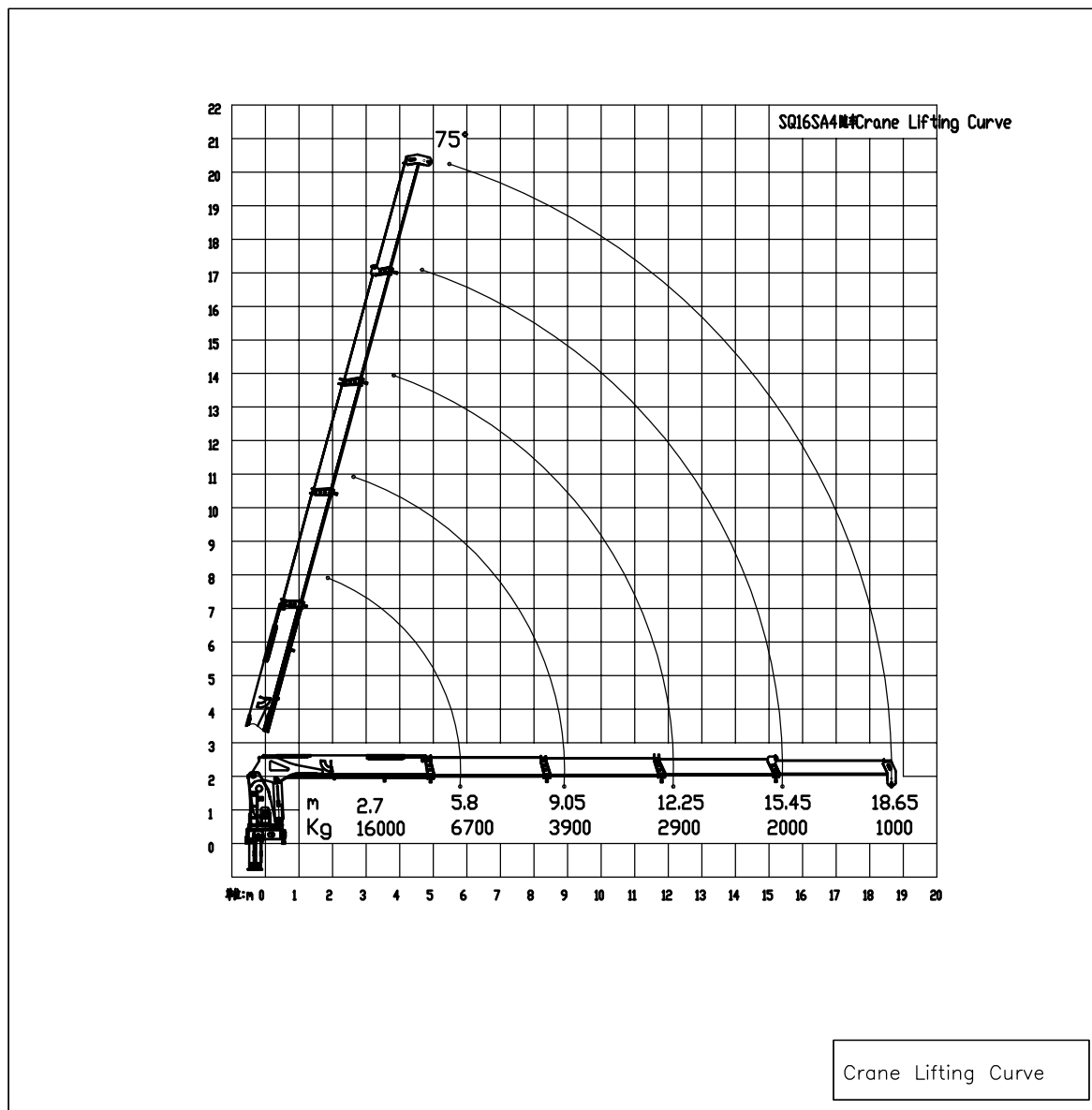




Crane main technical parameters

Max lifting movement. t.m	43.5	Maximun Lifting weight(Kg)	16000
Minimum Operating Range m	5.8	Maximum working range m	18.65
Maximum lifting height m	21.5	variation range(°)	0° ~ 75°
Rated hydraulic pressure MPa	28	slewing angle(°)	360°
Recommended hydraulic flow L/min	80	Outrigger span(mm)	7203
Recommended power(KW)	40	Installation space(mm)	1400
Oil tank capacity(L)	250	Hydraulic Crane weight(kg)	5800

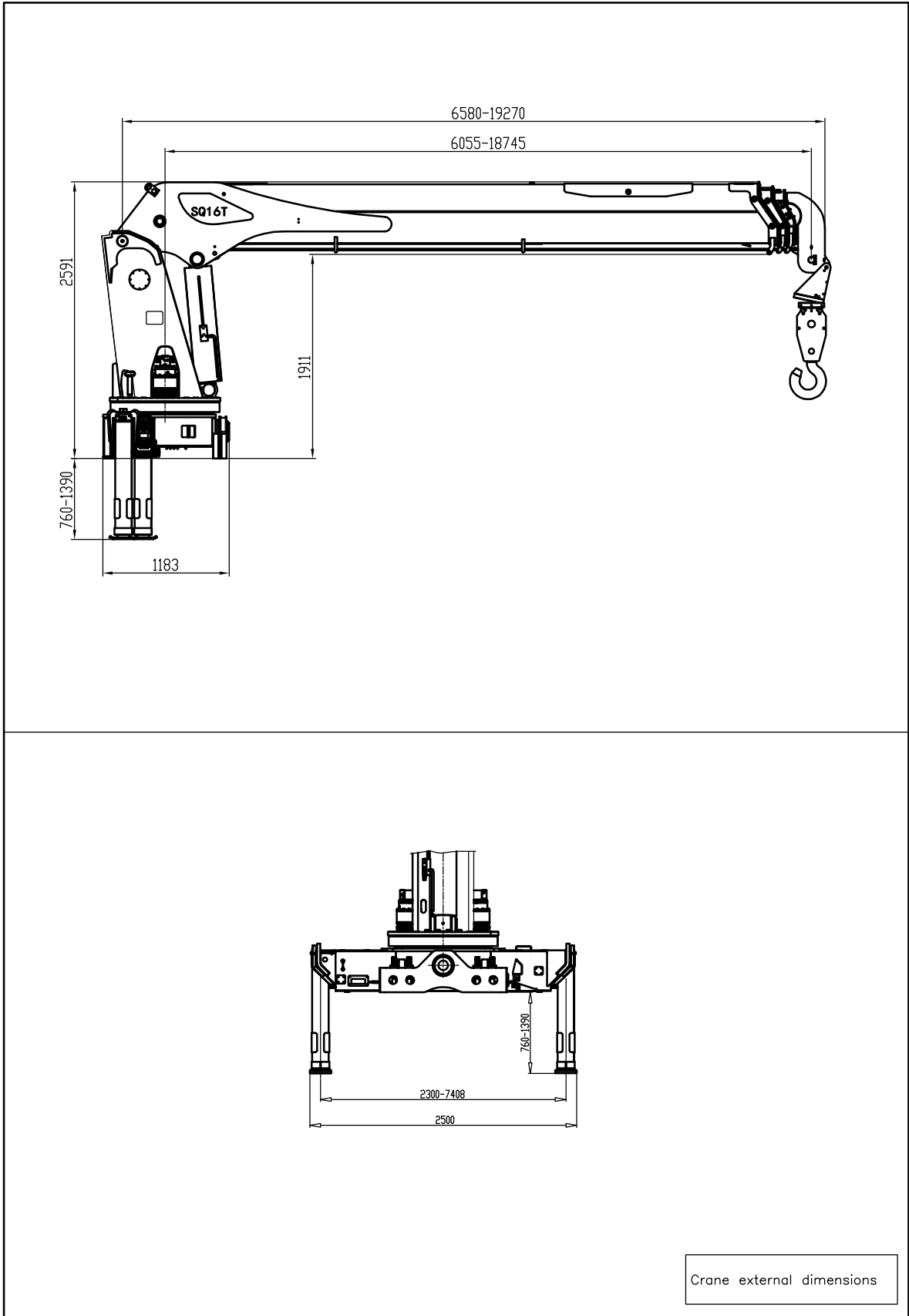


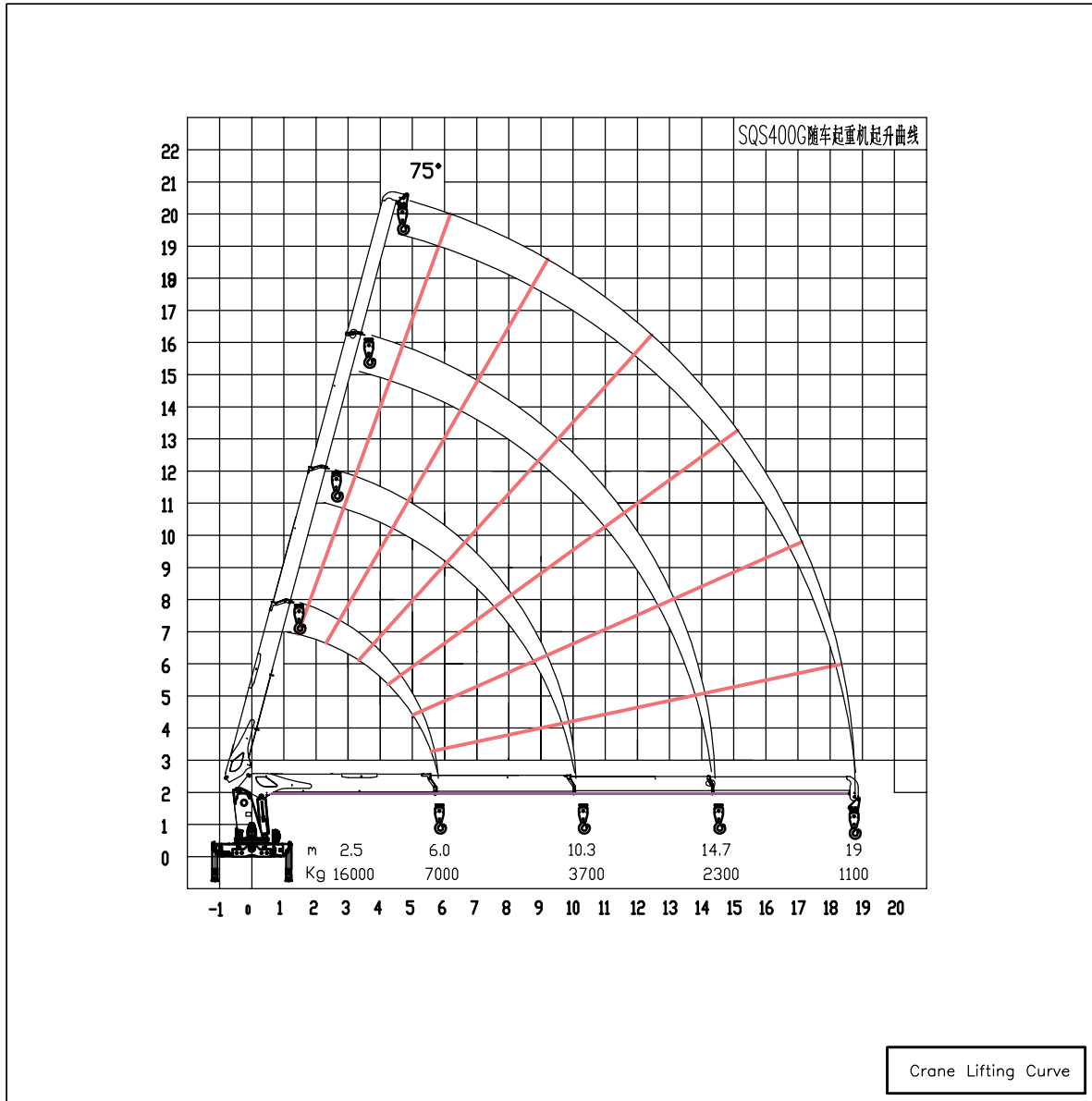


Crane Lifting Curve

Crane main technical parameters

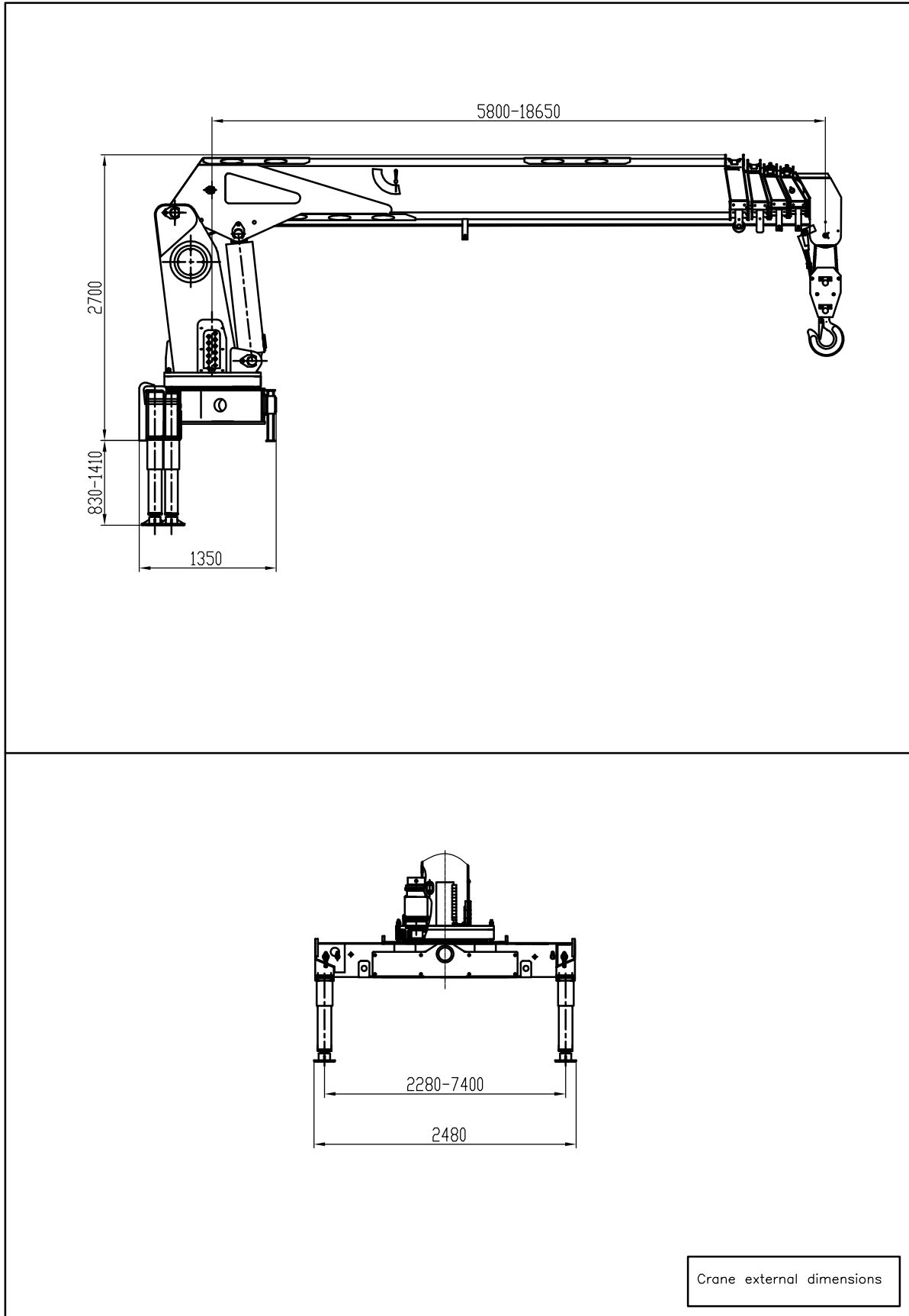
Max lifting movement	t.m	43.5	Maximum rated lifting mass(Kg)	16000
Minimum Operating Range (m)		5.8	Maximum working range (m)	18.65
Maximum lifting height		21.5	variation range(°)	0° ~ 75°
Rated hydraulic pressure MPa		28	Slewing angle(°)	360°
Recommended hydraulic flow L/min		80	Outrigger span(mm)	7203
Recommended power(KW)		40	Installation space(mm)	1400
Oil tank capacity(L)		250	Hydraulic Crane weight(kg)	5800

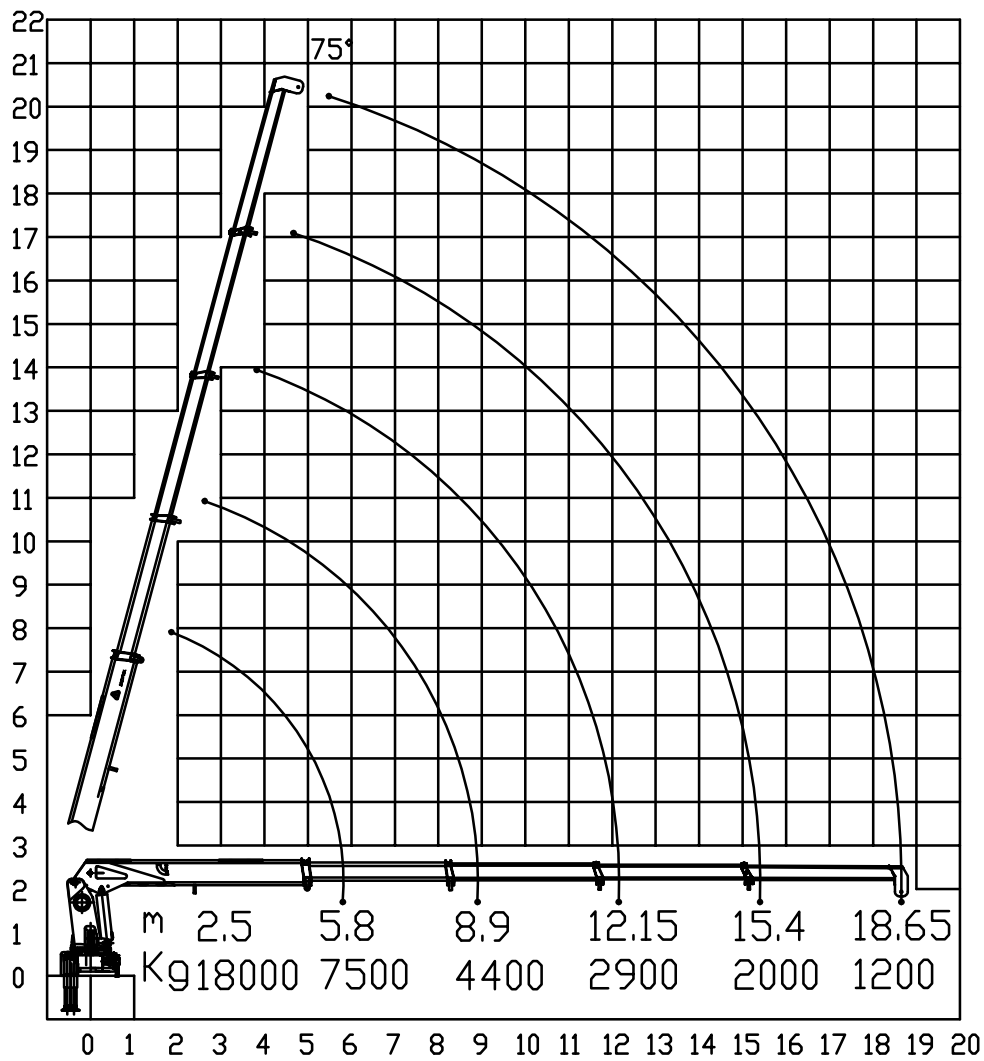




Crane main technical parameters

Max lifting movement	kN.m	420
Maximun Lifting weight	kg	16000
Maximum hydraulic reach length	m	19.3
Slewing angle	°	360°
Installation space	mm	1320
Maximum working pressure	MPa	28
Recommended Traffic	L/min	80+50
Oil tank capacity	L	270
Hydraulic Crane weight	kg	6206

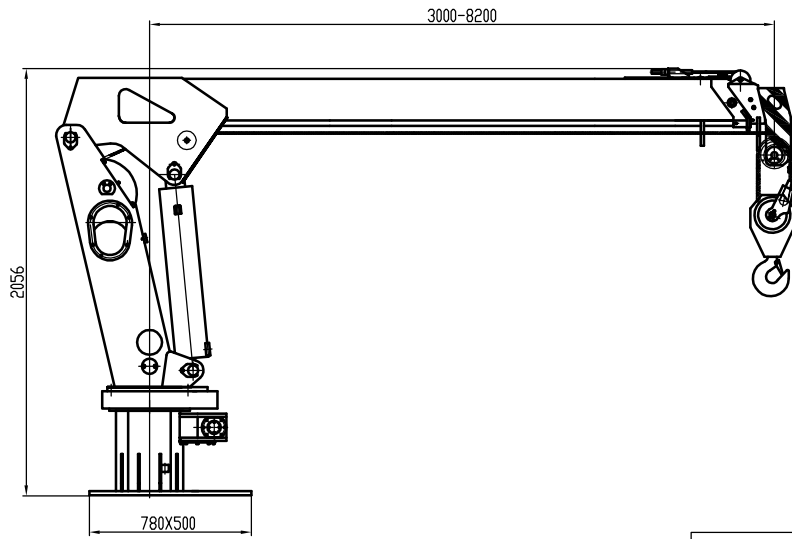




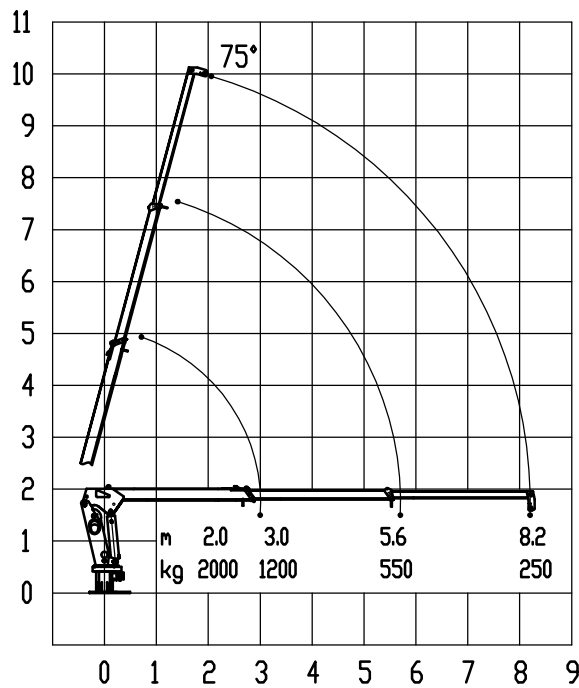
Crane Lifting Curve

Crane main technical parameters

Maximun Lifting weight	18000Kg	Oil tank capacity	250L
Max lifting movement	45 t.m	Slewing angle	360°
Recommended power	40KW	Hydraulic Crane weight	6400Kg
Recommended hydraulic flow	80 L/min	Installation space	1400mm
Rated hydraulic pressure	28MPa		



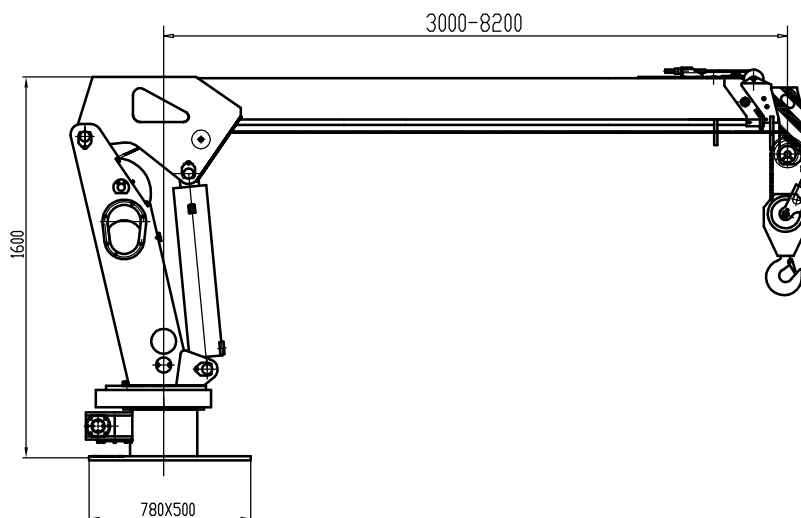
Crane external dimensions



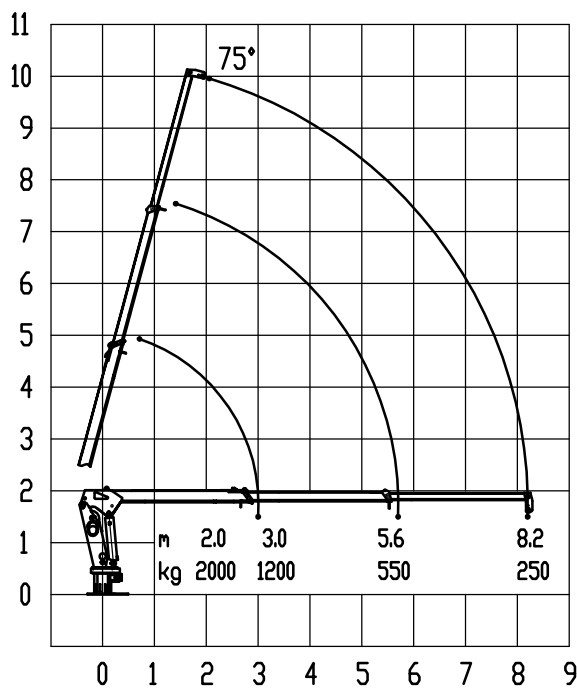
Crane Lifting Curve

Crane main technical parameters

Maximun Lifting weight	2000Kg	Rated hydraulic pressure	≤ 14MPa
Max lifting movement	4 t.m	slewing angle	360°
Recommended power	8.5kW	Hydraulic Crane weight	1000Kg
Recommended hydraulic flow	30 L/min	Plate dimension	780X500mm



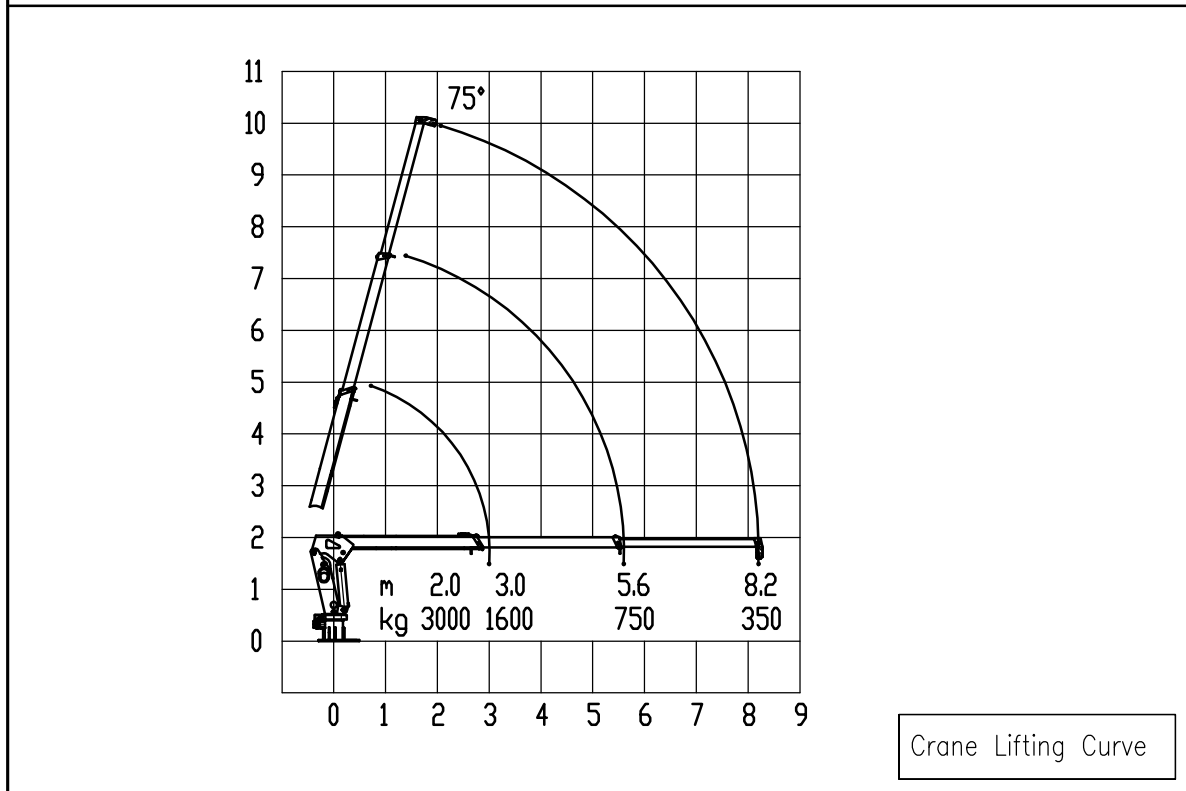
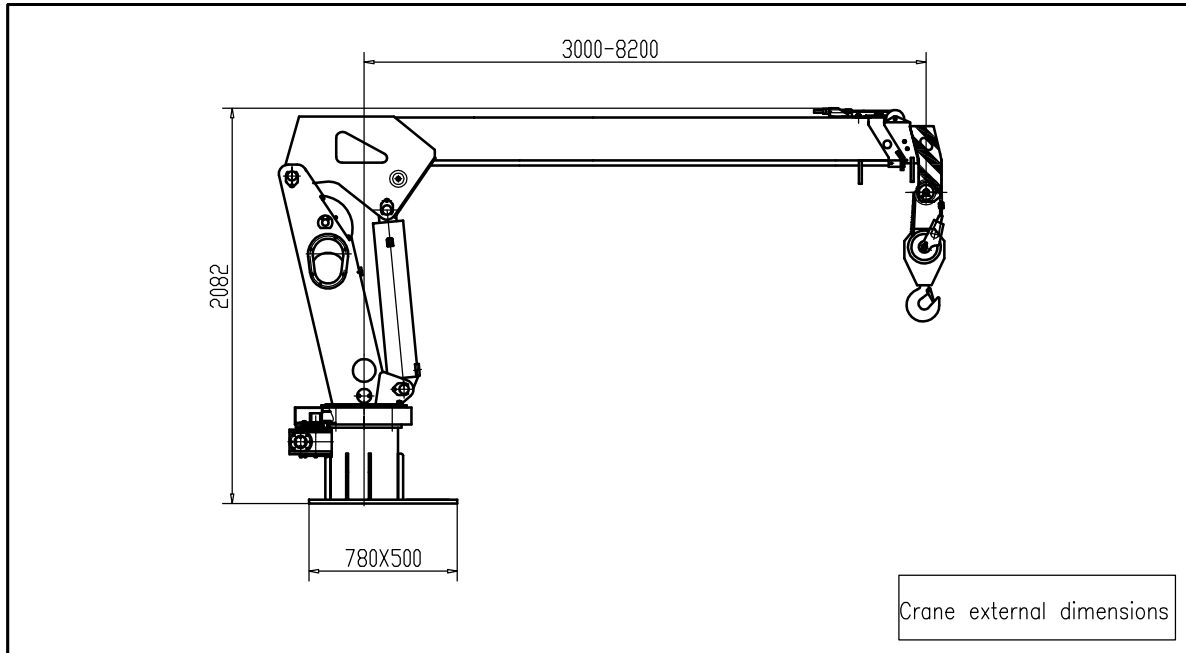
Crane external dimensions



Crane Lifting Curve

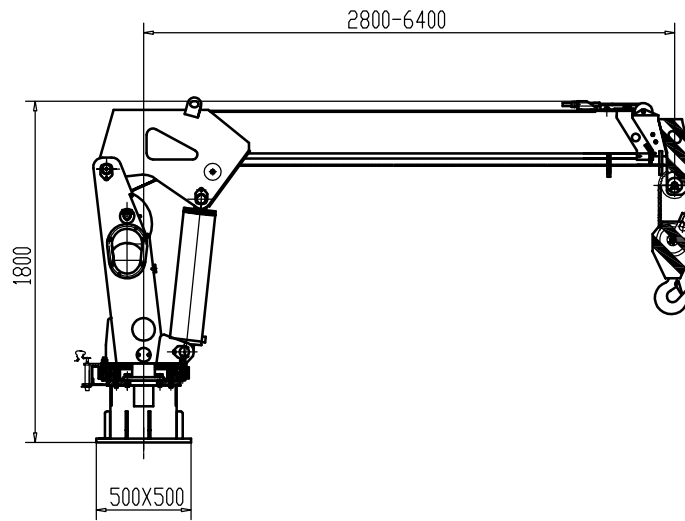
Crane main technical parameters

Maximun Lifting weight	2000Kg	Rated hydraulic pressure	≤14MPa
Max lifting movement	4 t.m	slewing angle	360°
Recommended power	8.5kw	Hydrauic Crane weight	950Kg
Recommended hydraulic flow	30 L/min	Plate dimension	780X500mm

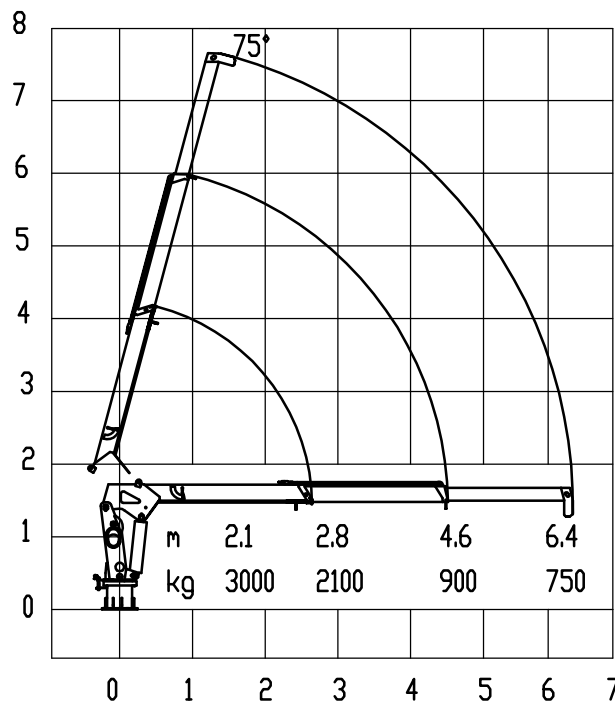


Crane main technical parameters

Maximun Lifting weight	3000Kg	Rated hydraulic pressure	18MPa
Max lifting movement	6 t.m	slewing angle	360°
Recommended power	14KW	Hydraulic Crane weight	1050Kg
Recommended hydraulic flow	30 L/min	Plate dimension	780X500mm



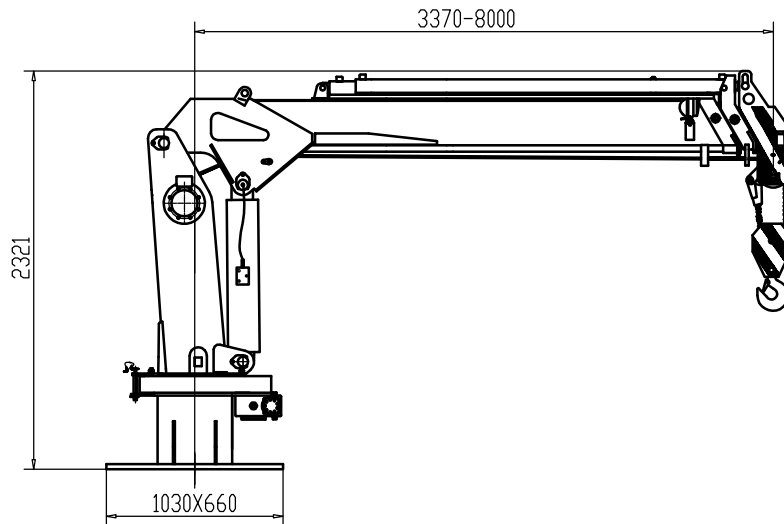
Crane external dimensions



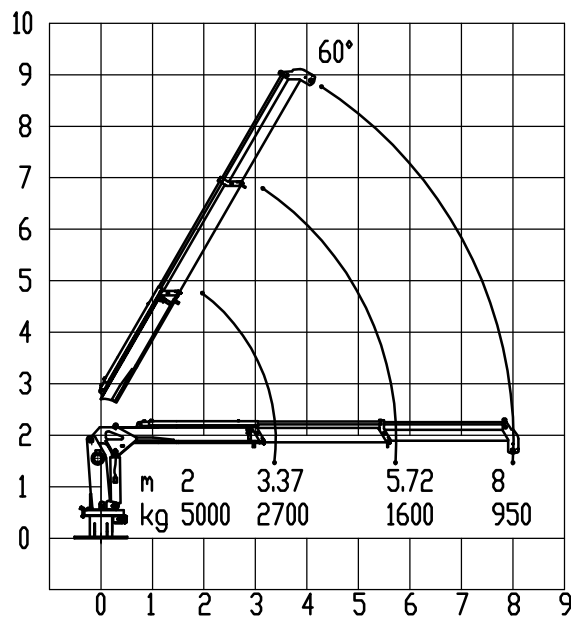
Crane Lifting Curve

Crane main technical parameters

Maximum Lifting weight	3000Kg	Rated hydraulic pressure	18MPa
Max lifting movement	6.3 t.m	slewing angle	360°
Recommended power	14KW	Hydraulic Crane weight	1020Kg
Recommended hydraulic flow	30 L/min		



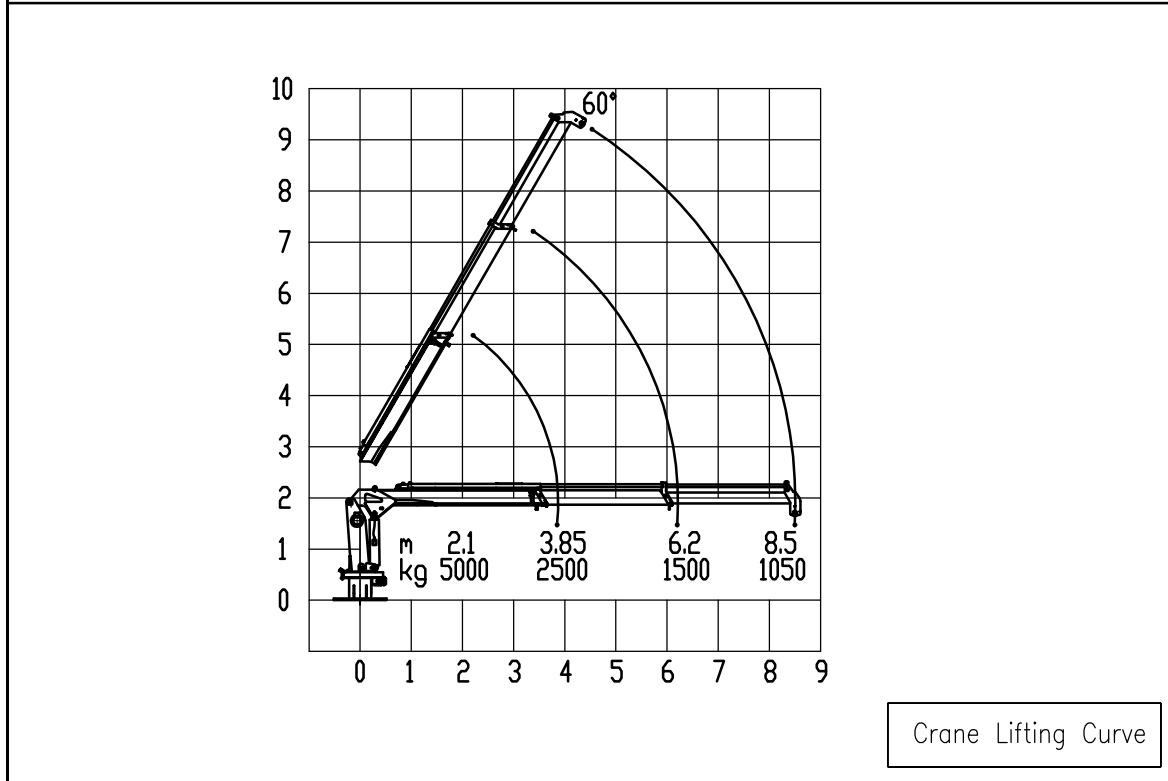
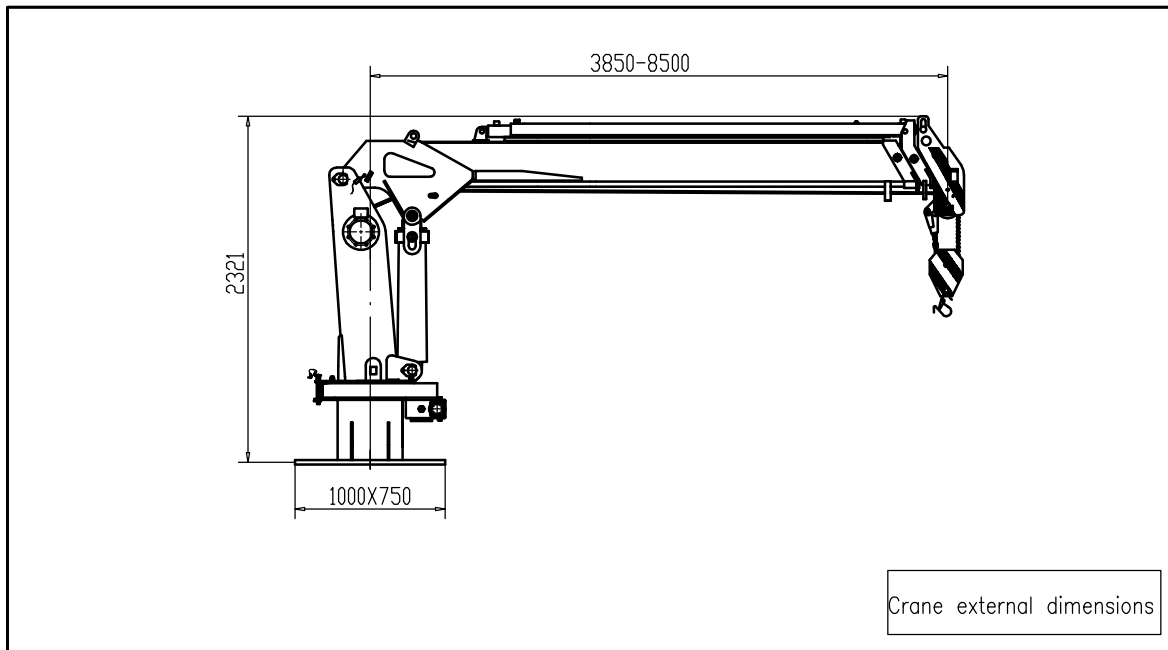
Crane external dimensions



Crane Lifting Curve

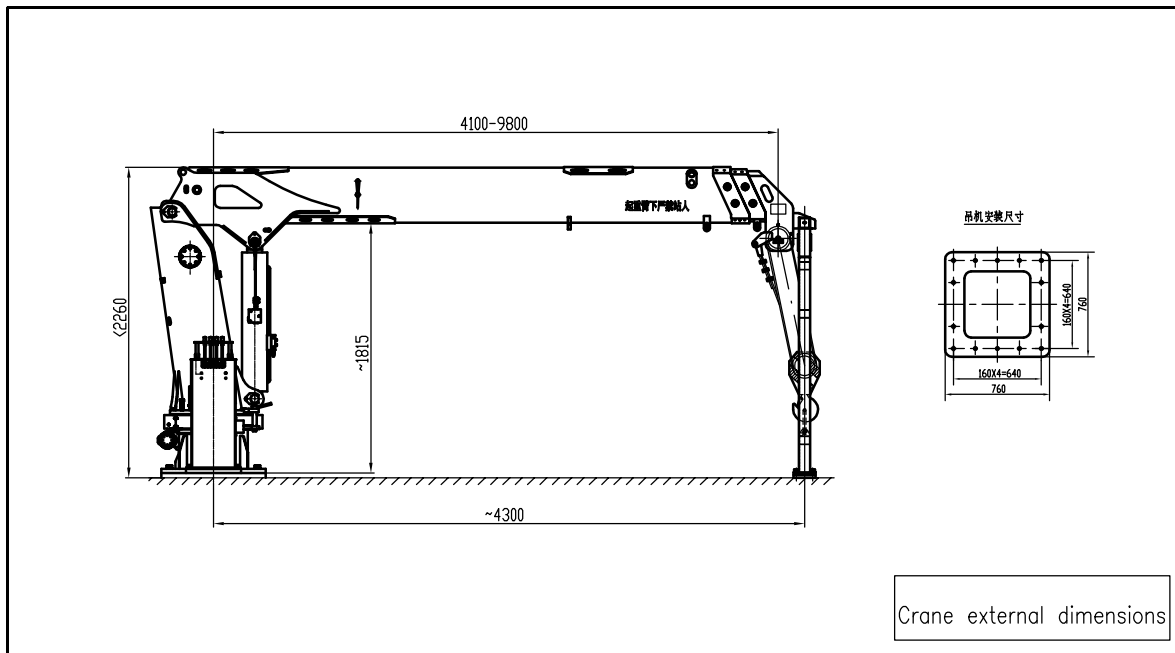
Crane main technical parameters

Maximun Lifting weight	5000Kg	Rated hydraulic pressure	20MPa
Max lifting movement	10 t.m	slewing angle	slewing angle 360°
Recommended power	18KW	Hydraulic Crane weight	1500Kg
Recommended hydraulic flow	45 L/min	Plate dimension	1030X660mm

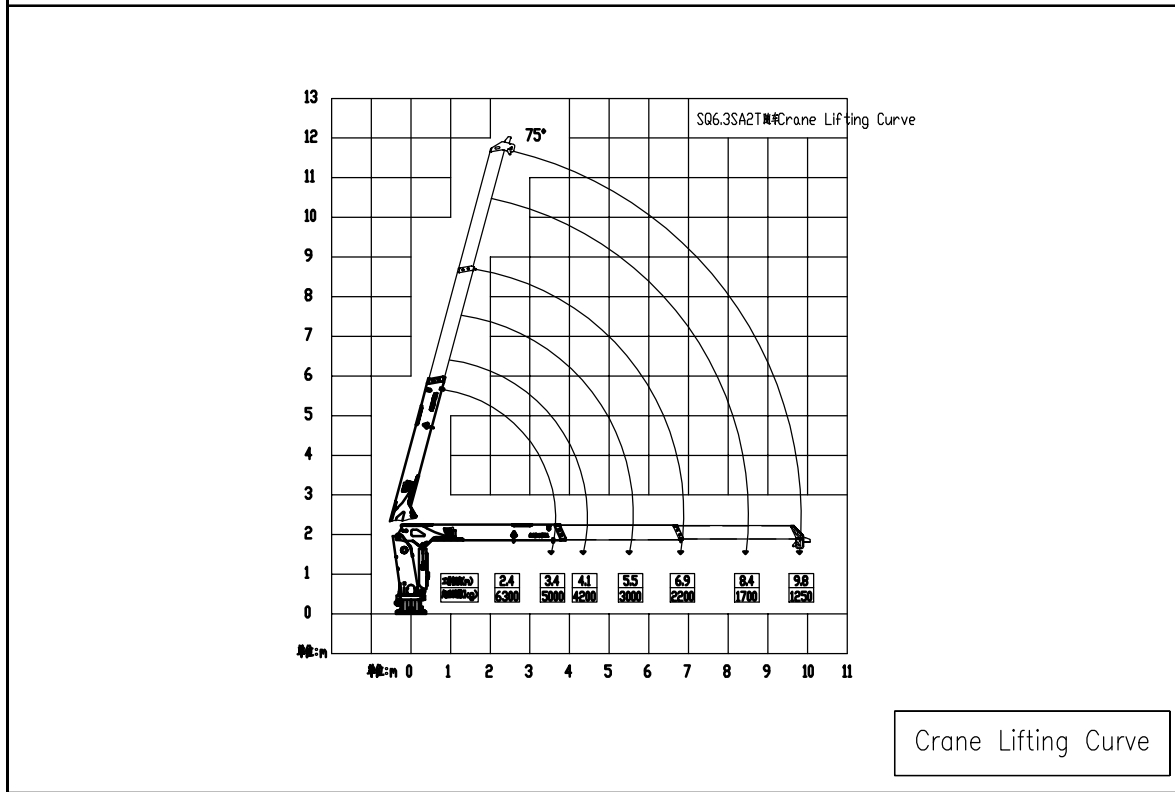


Crane main technical parameters

Maximun Lifting weight	5000	Rated hydraulic pressure	20MPa
Max lifting movement	10.5 t.m	slewing angle	slewing angle 360°
Recommended power	18KW	Hydraulic Crane weight	1600Kg
Recommended hydraulic flow	45 L/min	Plate dimension	1000X750mm



Crane external dimensions



Crane Lifting Curve

Crane main technical parameters

Max lifting movement	17 t.m	Boom Angle °	≤75°
Maximum Lifting weight	6300 Kg	slewing angle °	360°
Maximum working range	9.8 m	Maximum lifting speed	11 m/min
Maximum lifting height	≤11 m	Max operating pressure	21 MPa
		Hydraulic Crane weight	2.0 T