(H) B.S.CRANE

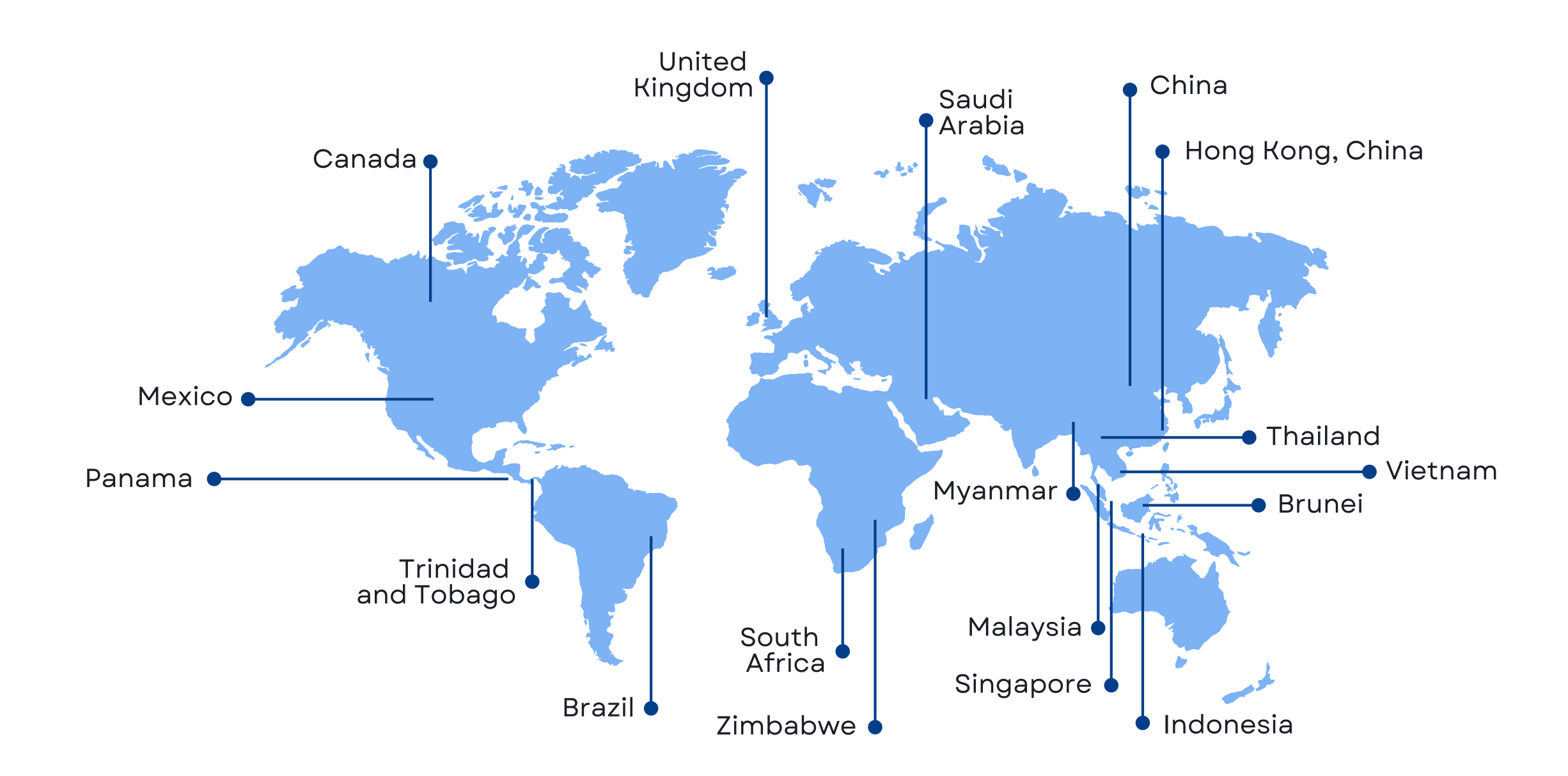
PRODUCTS MANUAL

Marine Crane



www.bscraneasia.com

(P) COMPANY PROFILE



Established in 1984 and headquartered in Hong Kong, BS Crane has grown to become a trusted global manufacturer of high-performance cranes. With over four decades of experience, our cranes are widely used across industries such as construction, infrastructure, logistics, marine, railway maintenance, and military operations. Our products are exported to regions including Europe, the UK, Canada, Singapore, Hong Kong, Malaysia, Indonesia, and beyond.

We specialize in delivering reliable lifting solutions tailored to both civilian and specialized applications. From marine cranes, truck-mounted cranes, and platform cranes to advanced equipment designed for railway maintenance and military missions, BS Cranes are engineered to perform under pressure and deliver consistent performance even in the most demanding environments.

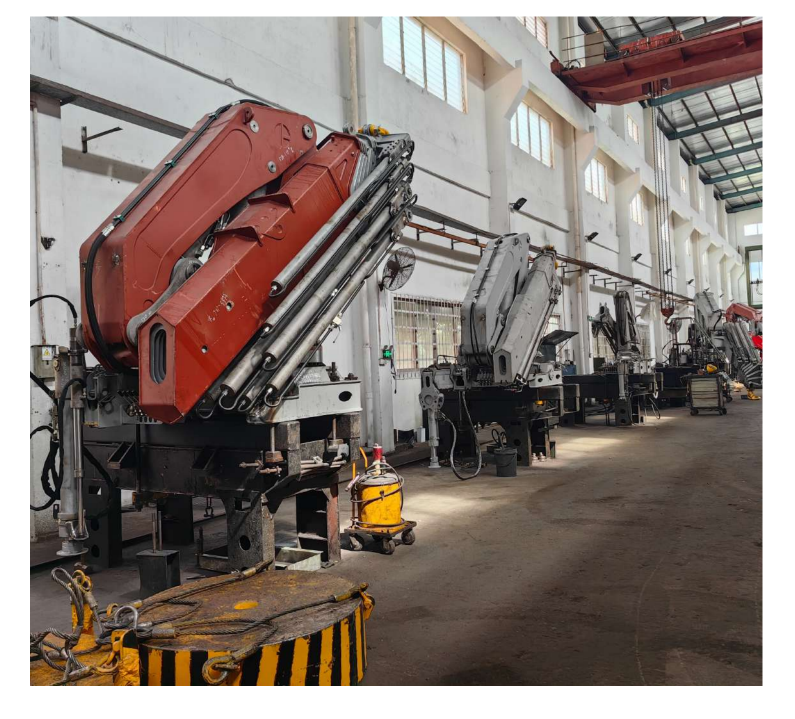
Our product range is built with precision engineering, incorporating advanced hydraulic systems, modular designs, and user-friendly controls. Each model is rigorously tested to meet international safety and quality standards, ensuring durability, efficiency, and operator safety. We offer a comprehensive lineup that includes truck-mounted cranes, marine cranes, platform cranes, railway maintenance cranes, and military-specialized lifting equipment.

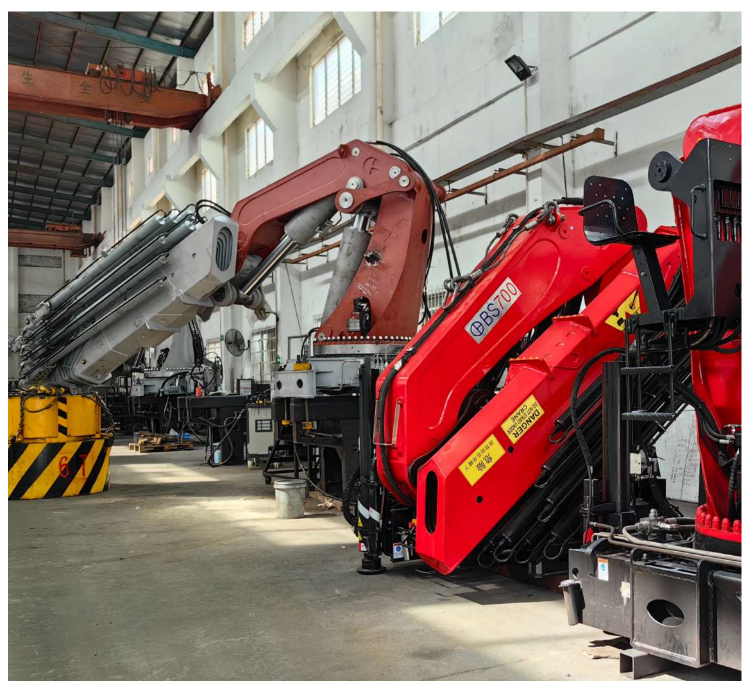
At BS Crane, we prioritize innovation and continuous improvement. By investing heavily in research and development, we stay at the forefront of crane technology, introducing smart control systems, energy-efficient components, and enhanced structural integrity into our designs. This commitment to progress allows us to break industry barriers and provide cutting-edge solutions for large-scale and specialized hoisting needs.

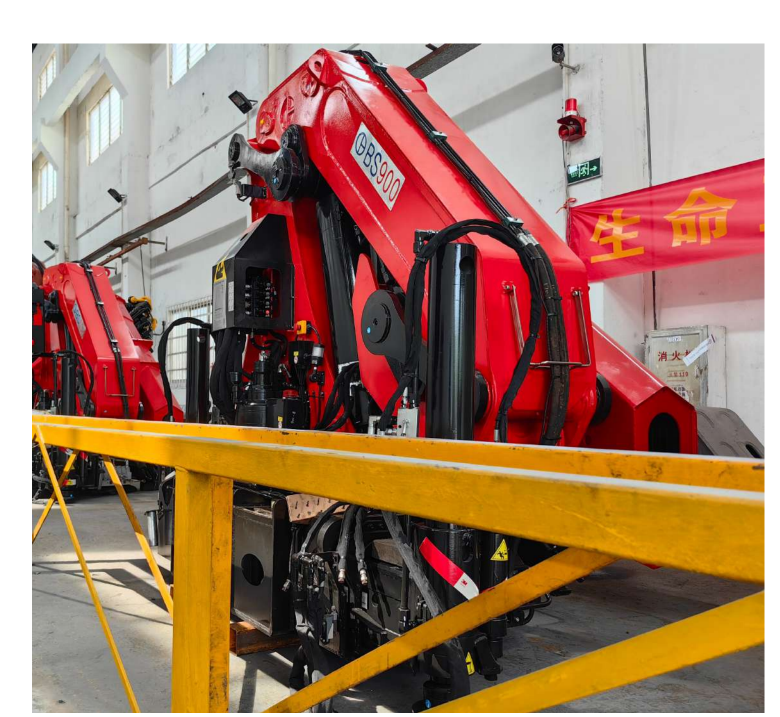
Our production and manufacturing facility is located in Guangzhou, China, where we ensure strict quality control throughout the manufacturing process. All our cranes undergo extensive testing and certification procedures, and come with comprehensive technical documentation and support to guarantee safe and efficient operation. With a strong global presence, BS Crane supports customers through an established network of distributors and service centers, ensuring timely assistance and after-sales support no matter where you are located. As a customer-centric company, we work closely with clients to understand their unique requirements and offer customized configurations, on-site training, and dedicated technical support. Our goal is to build long-term partnerships based on trust, reliability, and mutual growth. Looking ahead, we continue to expand our global footprint while maintaining our leadership in the crane industry. Through strategic partnerships and technological advancements, we remain focused on delivering innovative, high-quality lifting solutions that set new benchmarks in performance, safety, and intelligent operation.











Strategic Headquarters

Our state-of-the-art headquarters serves as the nerve center for innovation, design, and global operations. Equipped with advanced R&D labs and engineering centers, this facility drives the development of cutting-edge crane technologies, ensuring every solution meets the highest industry standards for safety, efficiency, and performance.

World-Class Manufacturing Excellence

Located in Guangzhou, our expansive manufacturing plant integrates automated production lines, rigorous quality control systems, and a highly skilled workforce. From raw material processing to final assembly, every stage adheres to strict safety and performance benchmarks, guaranteeing durability and reliability in every BS Crane product.





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Corrosion-Resistant Design for Harsh Environments

Built to withstand the toughest marine conditions, our cranes feature high-grade anti-corrosion treatments, marine-grade coatings, and sealed components. This ensures long-term durability and performance in offshore, dockside, and shipboard applications.

Reliable Performance at Sea

Equipped with robust hydraulic systems and precision control valves, these cranes deliver stable and consistent lifting even in dynamic marine conditions. Engineered for continuous operation, they provide dependable performance for loading, unloading, and material handling on deck or at port.

• Compact, Flexible Handling

The articulated knuckle boom design allows for tight folding and excellent maneuverability in restricted spaces, such as vessel decks or platform corners. Fast deployment and smooth motion make them ideal for working around onboard structures and other equipment.

Multi-Purpose Marine Applications

Our marine knuckle boom cranes are suited for a wide range of maritime tasks—from handling cargo and supplies to supporting offshore construction, fishery operations, and emergency recovery. With various capacities and configurations, they adapt easily to both coastal and offshore missions.

(F) STANDARD SUPPLY

Standard Supply and Marine Treatment

- Round Base with Double Rack and Pinion or Slewing Bearing
- 316L Stainless Steel Fitting
- Pedestal Control

Marine Painting:

1st phase:

Sandblasting and application of Epoxy Primer 90 µm

2nd phase:

Bi-component polyamide adduct cured of Epoxy primer 90 µm

3rd phase:

Bi-component polyurethane coating cured with aliphatic isocyanate finish 70 µm

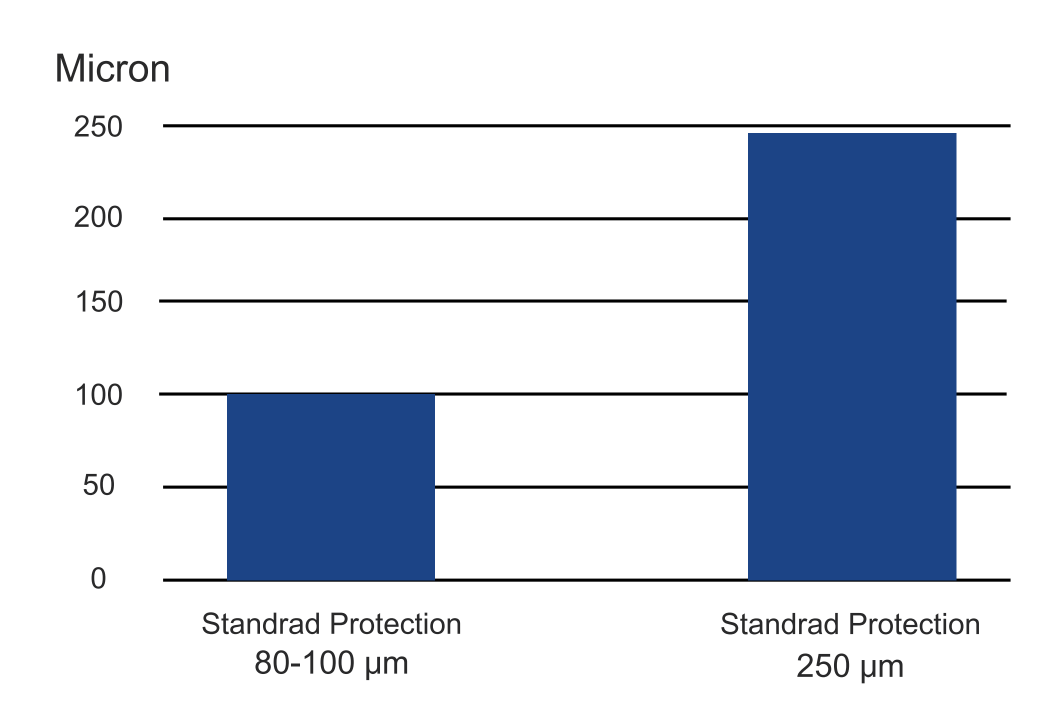
4th phase:

Final Paint Baking

Marine Chrome Plating

Double chrome plating on cylinder rods and pins (average 50 µm)

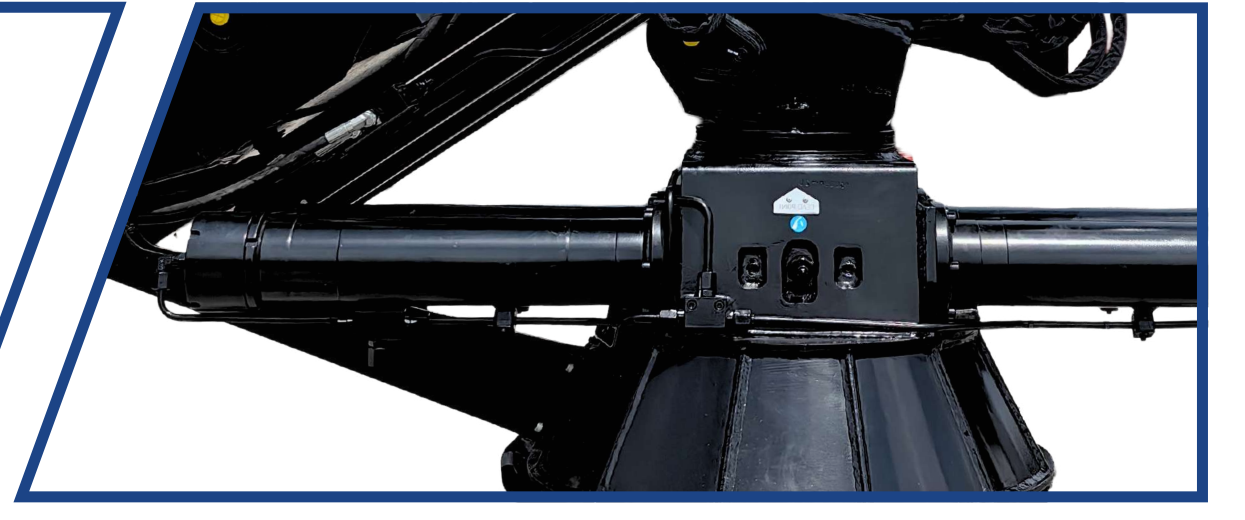
• Total Paint Thickness +140%





PEDESTAL CONTROL

Designed for marine use, our pedestal control offers ergonomic, clear sightlines for precise, confident crane operation in all conditions.



DOUBLE RACKING AND PINION SLEWING

Our double racking and pinion slewing ensures smooth, precise rotation and excellent load stability for reliable performance in tough marine environments.



SLEWING BEARING

Our heavy-duty slewing bearing ensures smooth rotation, high load capacity, and durable, low-maintenance performance for marine applications.



316 L STAINLESS STEEL FITTING

Crafted from corrosion-resistant 316 L stainless steel, our fittings offer superior durability and are ideal for harsh, demanding marine environments.

Our Cranes in Action

B.S. MARINE Cranes operate worldwide on vessels, and boats or in quay side installations, delivering reliable, efficient performance in demanding marine environments and ensuring safe, smooth handling for a wide range of applications.

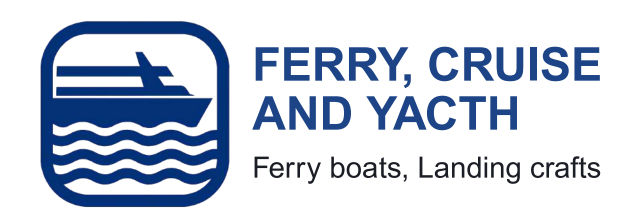






TUGS AND WORKBOATS Tug boats, Multicats, Utility support vessels, Research vessels, Oil spill response vessels







RIVER AND LAKES
Pontoons, River cleaning
workboats, Barges, Dredgers





NAVY AND COASTGUARD

Patrol boats, Pilot boats, Cutter vessels,

Firefighting boats

OPTIONAL ITEM



TOP SEAT

Offers clear visibility and intuitive controls for safe, precise marine crane operation.



CERAMIC COATING CYLINDER

Features a durable ceramic-coated surface for superior corrosion resistance, reduced wear, and extended service life in harsh marine environments.



WINCH

Delivers powerful, smooth, and reliable lifting for demanding marine operations.



RADIO REMOTE CONTROL

Enables safe, precise crane operation with reliable, user-friendly wireless control from a distance.



HYDRAULIC POWER PACK

Provides reliable, efficient hydraulic power for smooth, precise crane operation, built to perform in demanding marine conditions.

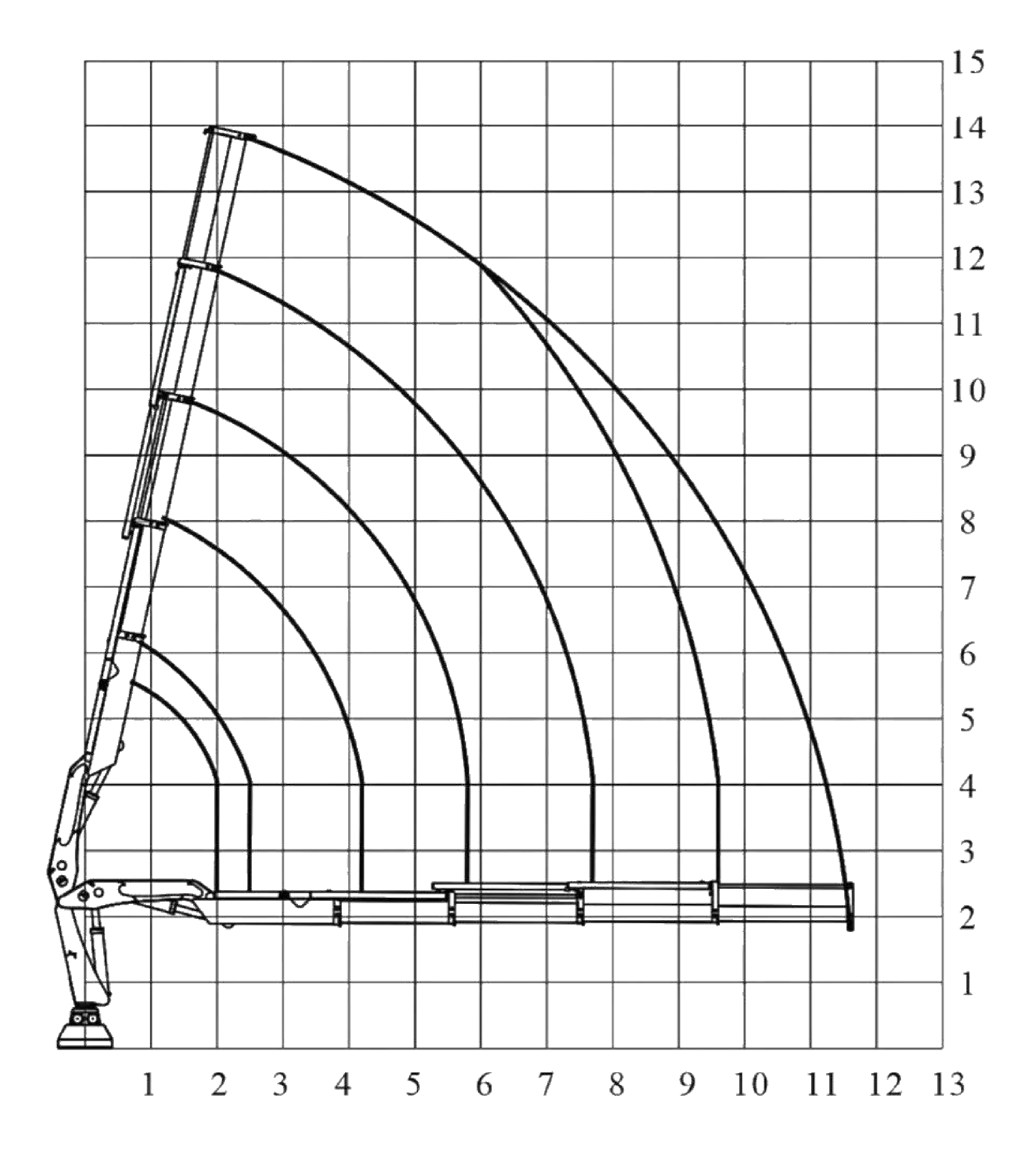


BUCKET

Designed for tough marine tasks, our bucket offers strong, reliable handling of bulk materials with durable construction for long-lasting performance.







BS 150M.2

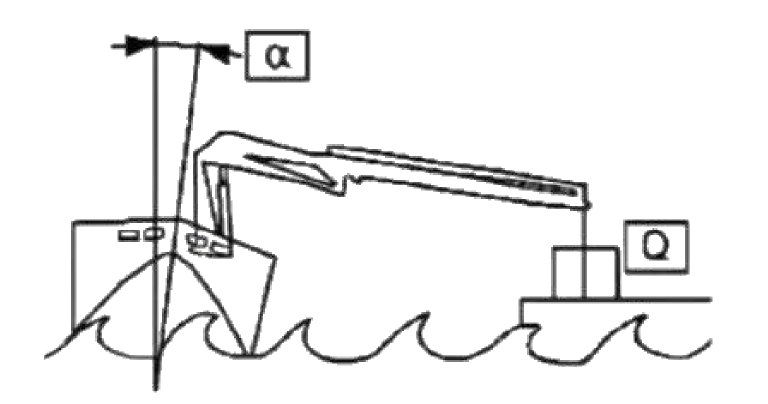
m	2.5	4.1	5.7	7.5
Kg	6000	3508	2111	1610

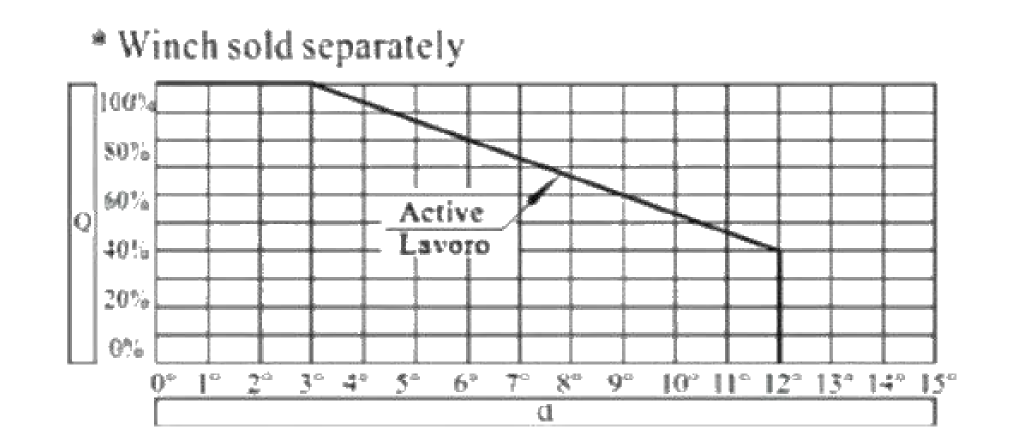
BS 150M.3

m	2.5	4.2	5.8	7.6	9.5
Кд	5880	3307	1987	1496	1170

BS 150M.4

m	2.5	4.3	5.9	7.7	9.6	11.6
Kg	5760	3121	1869	1385	1084	866

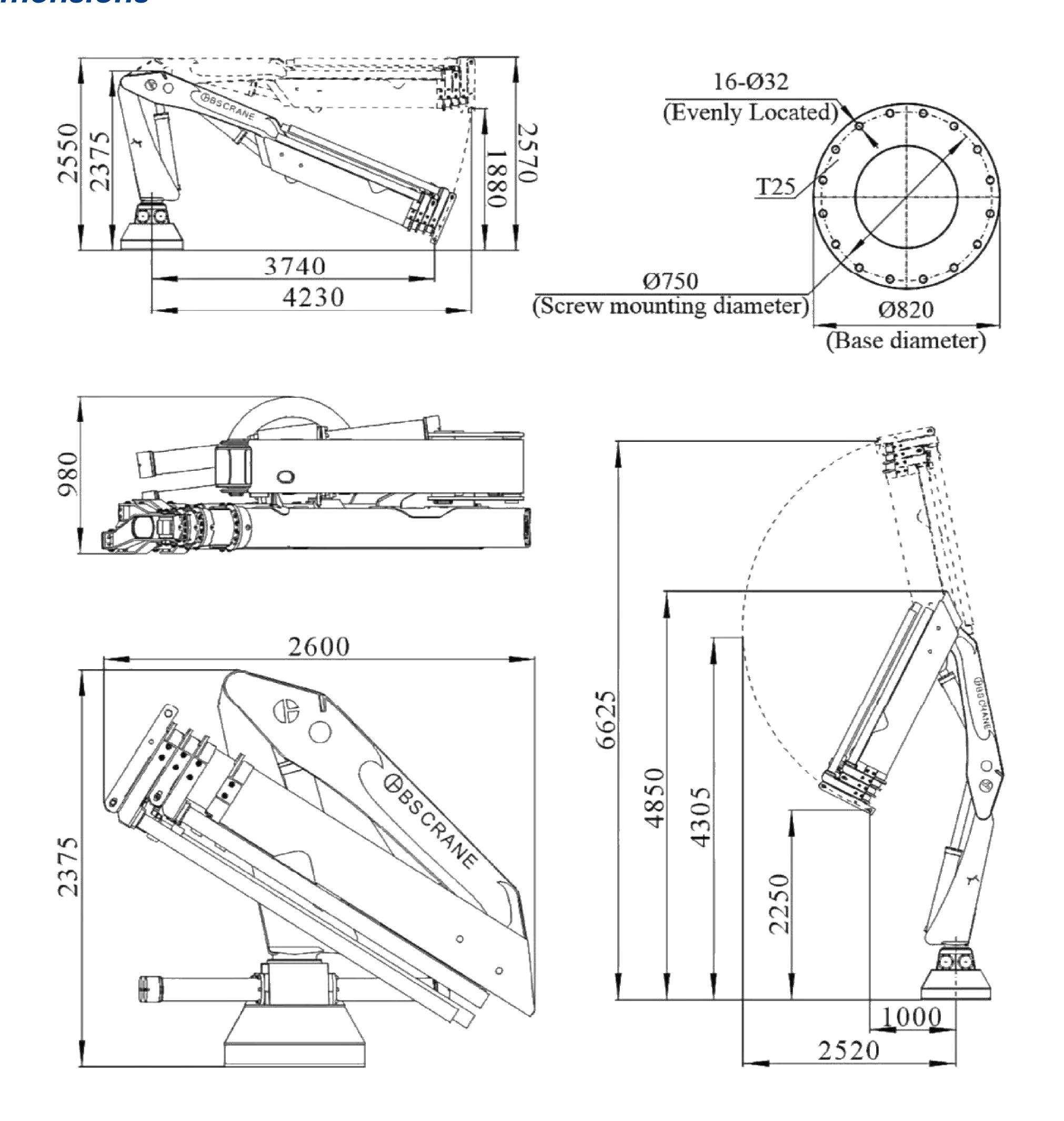






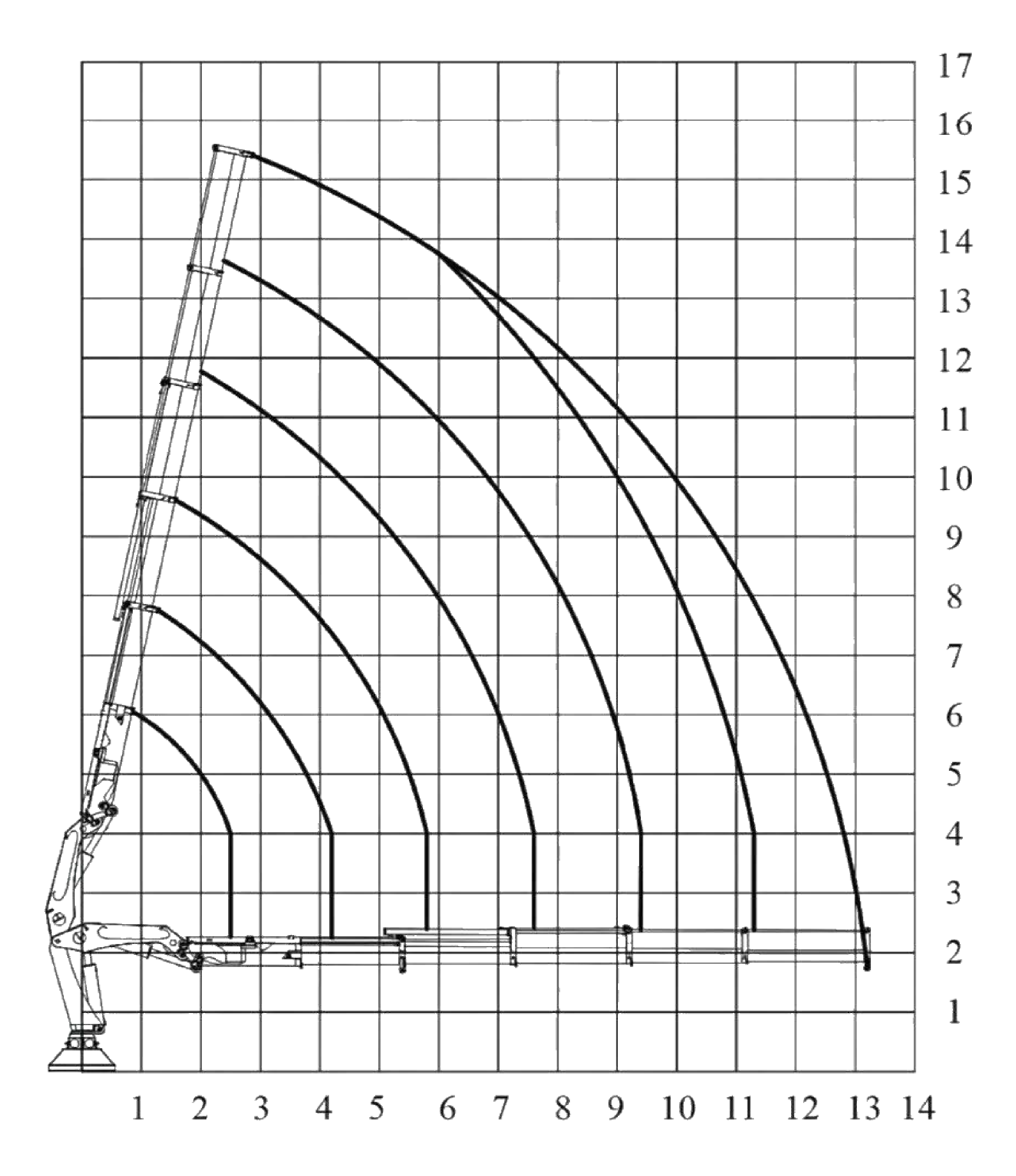


Item	Unit	BS 150M.2	BS 150M.3	BS 150M.4
Lifting Capacity	KN.m	143	139	135
Power	KW	22	22	22
Rotation	O	385	385	385
Working Pressure	MPa	30	30	30
Pump Capacity	cc/r	40~60	40~60	40~60
Oil Tank Capacity	L	100	100	100
Crane Weight	kg	2750 ± 5%	2900 ± 5%	3050 ± 5%









BS 230M.2

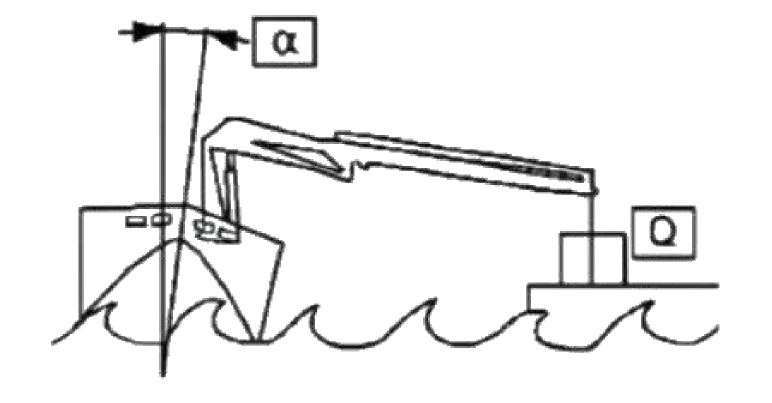
m	2.5	4	5.7	7.4	9.2
Kg	9840	6274	4124	3123	2494

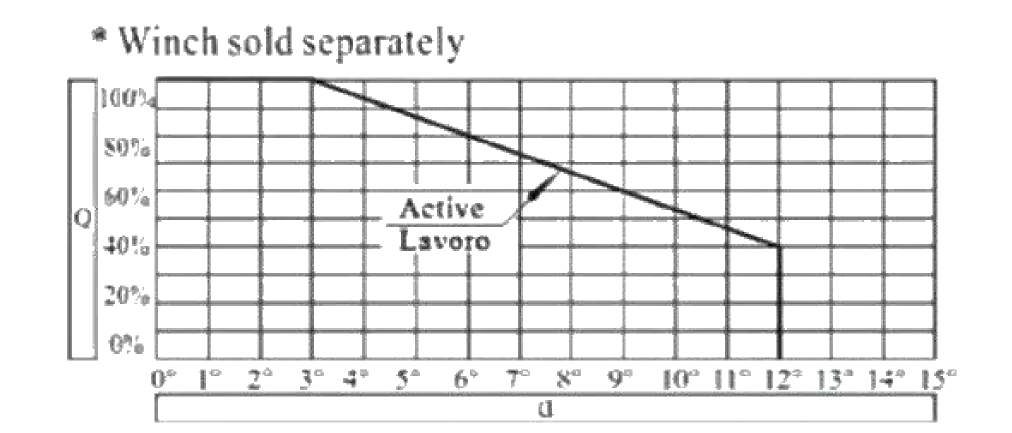
BS 230M.3

m	2.5	4.1	5.7	7.5	9.3	11.2
Kg	9690	5971	3922	2952	2347	1889

BS 230M.4

m	2.5	4.2	5.8	7.6	9.4	11.2	13.1
Kg	9540	5679	3724	2783	2202	1752	1443

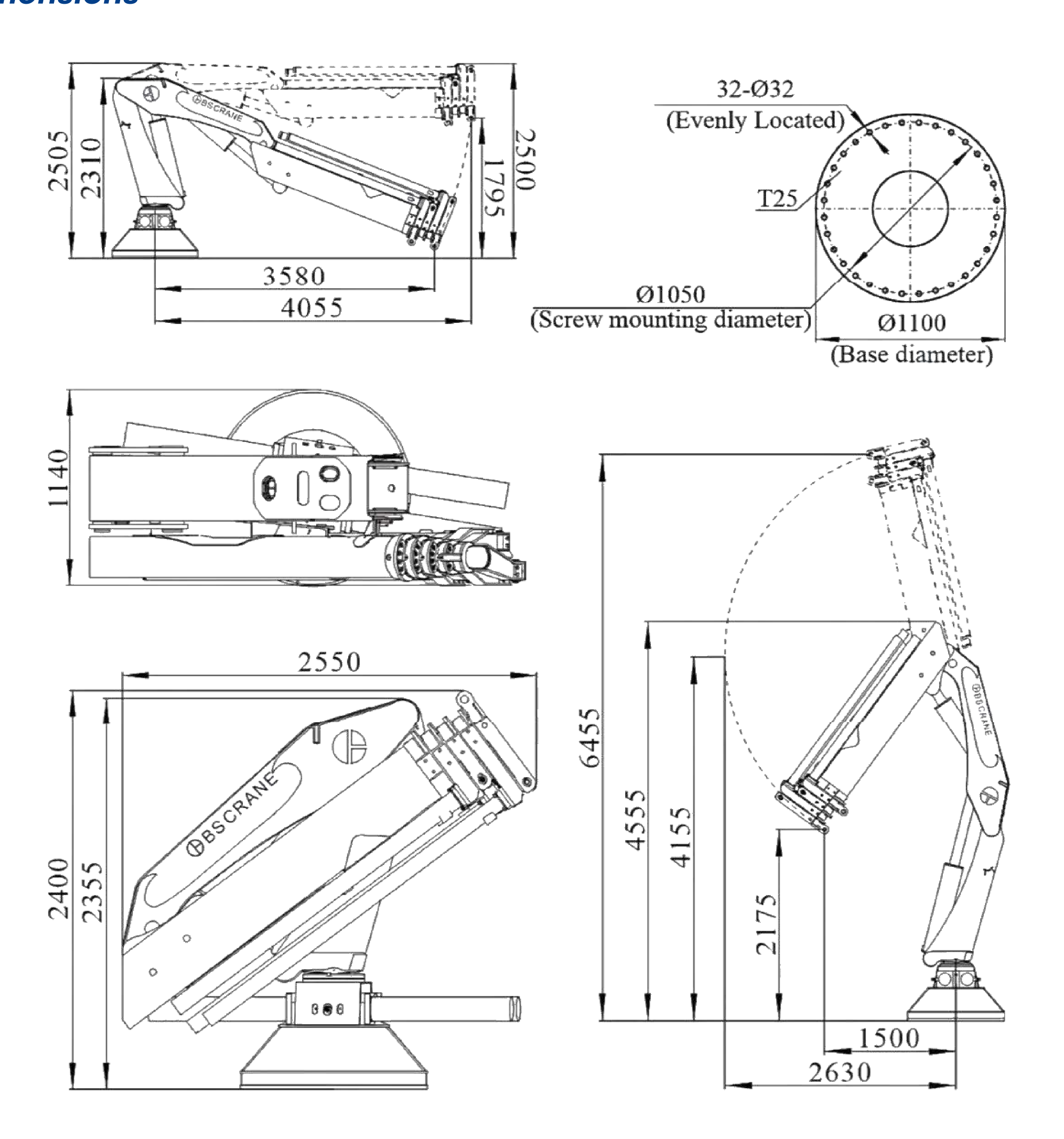




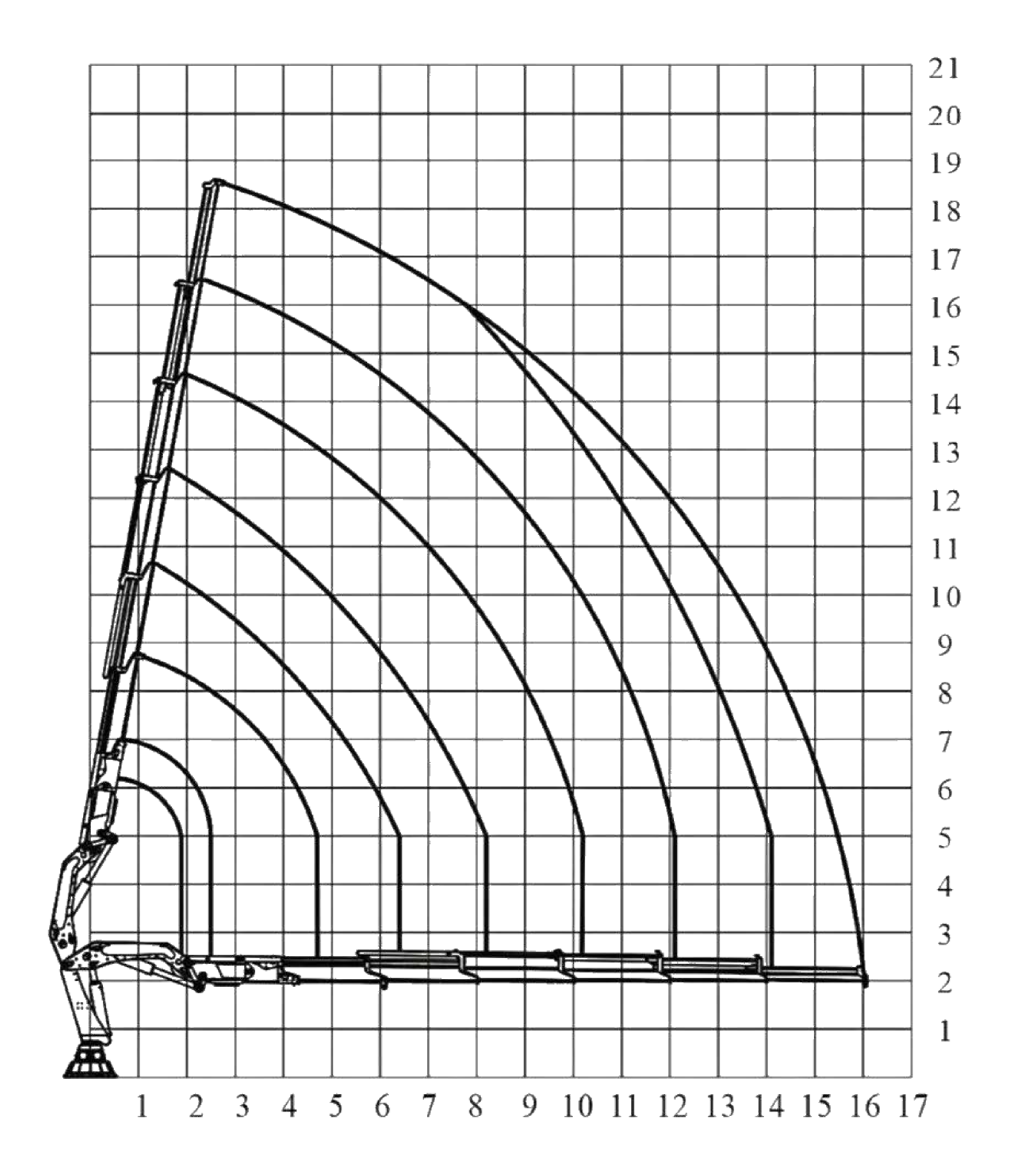




Item	Unit	BS 230M.2	BS 230M.3	BS 230M.4
Lifting Capacity	KN.m	251	245	238
Power	KW	22	22	22
Rotation	O	385	385	385
Working Pressure	MPa	30	30	30
Pump Capacity	cc/r	40~60	40~60	40~60
Oil Tank Capacity	L	100	100	100
Crane Weight	kg	3015 ± 5%	3175 ± 5%	3325 ± 5%





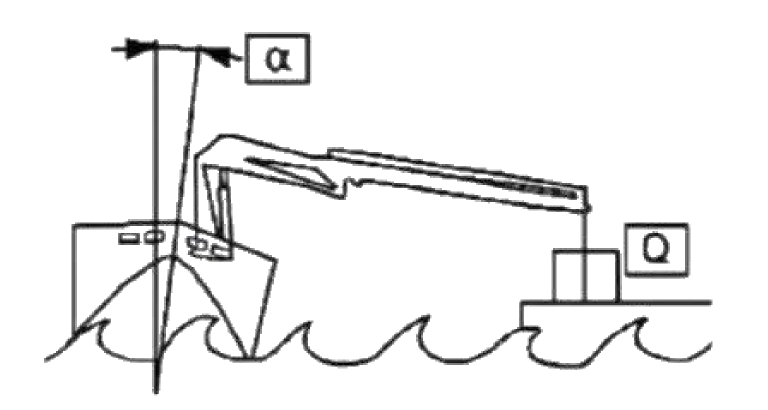


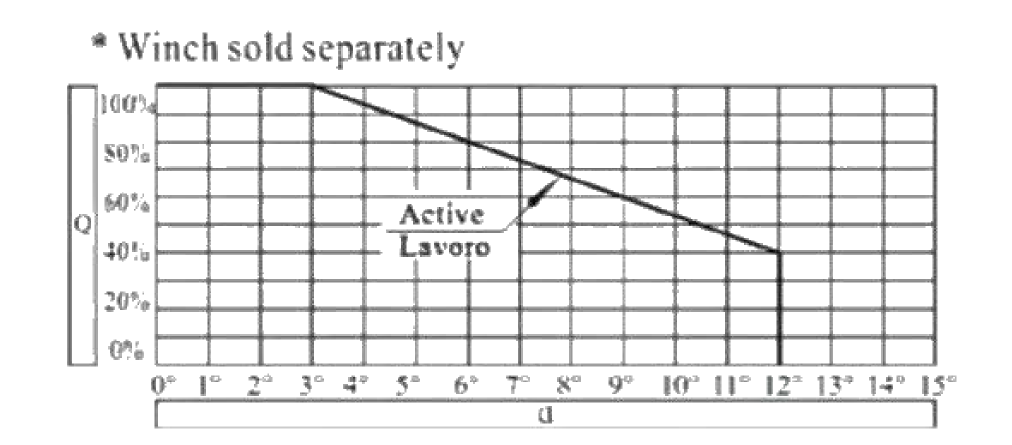
BS 300M.2

BS 300M.3

BS 300M.4

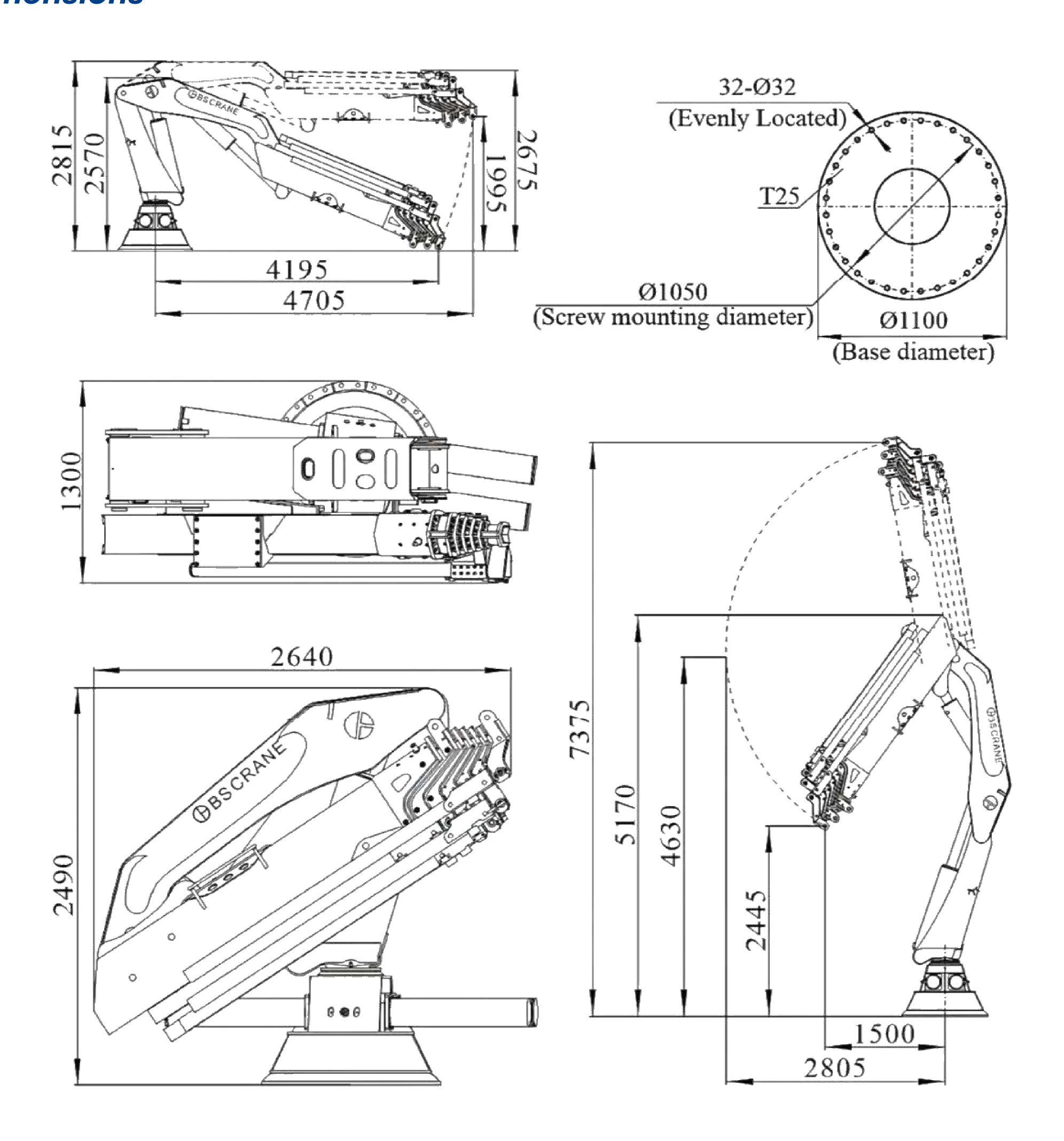
m	2.5	4.5	6.2	8	10	11.9		
Kg	13220	7468	5347	4162	3243	2678		
m	2.5	4.6	6.3	8.1	10.1	12.1	14	
Kg	13080	7166	5122	3990	3110	2556	2118	
m	2.5	4.7	6.4	8.2	10.2	12.1	14.1	16
Kg	12960	6894	4922	3841	3000	2455	2043	1744





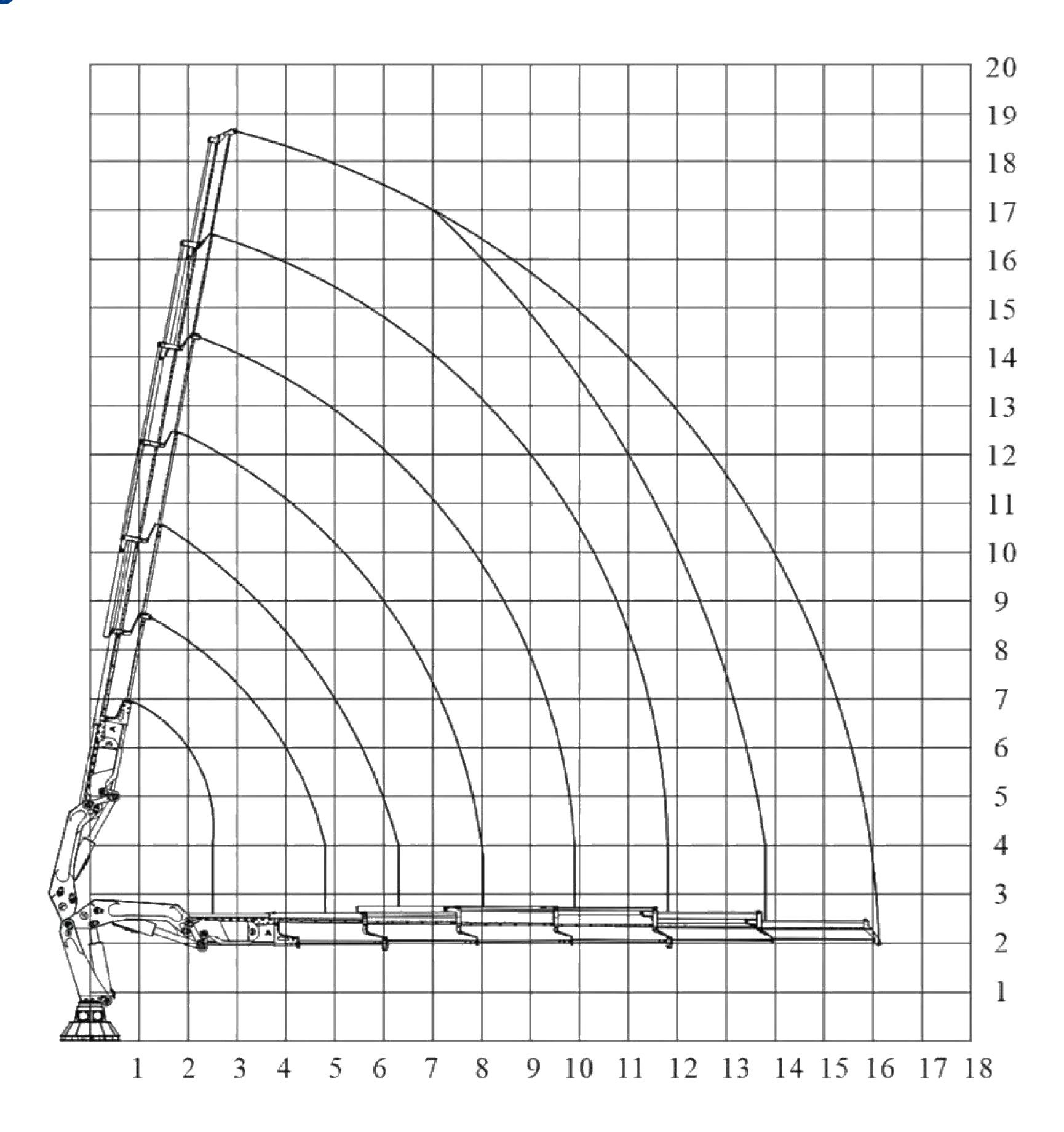


Item	Unit	BS 300M.2	BS 300M.3	BS 300M.4
Lifting Capacity	KN.m	330	327	324
Power	KW	30	30	30
Rotation	0	385	385	385
Working Pressure	MPa	30	30	30
Pump Capacity	cc/r	40~60	40~60	40~60
Oil Tank Capacity	L	180	180	180
Crane Weight	kg	4480 ± 5%	4630 ± 5%	4780 ± 5%







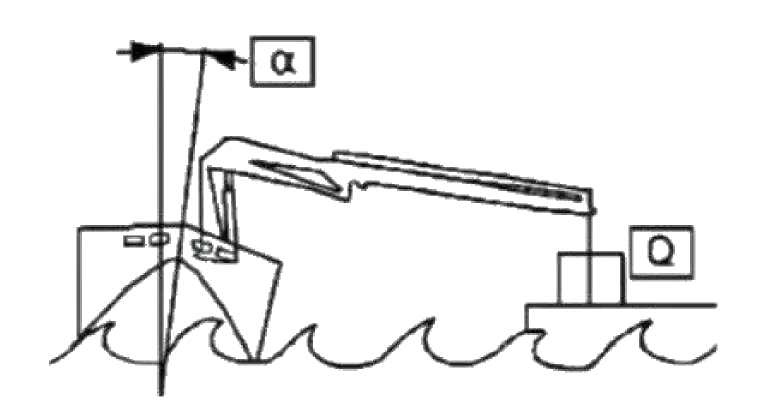


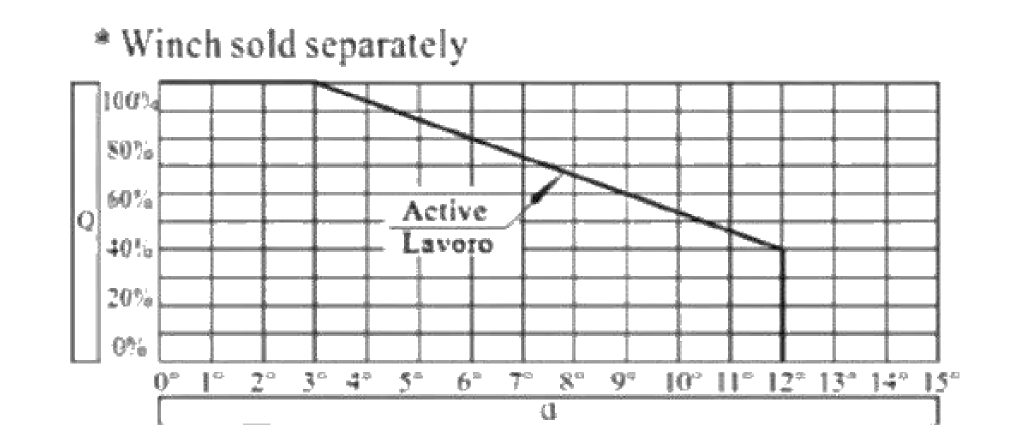
BS 500M.4

BS 500M.5

BS 500M.6

m	2.5	4.6	6.1	7.9	9.7	11.7		
Kg	19920	11020	8156	6215	4918	4015		
m	2.5	4.7	6.2	8	9.8	11.8	13.8	
Kg	19680	10565	7824	7824	4708	3821	3228	
m	2.5	4.8	6.3	8	9.9	11.8	13.8	15.9
Kg	19440	10125	7500	7500	4500	3661	3078	2643

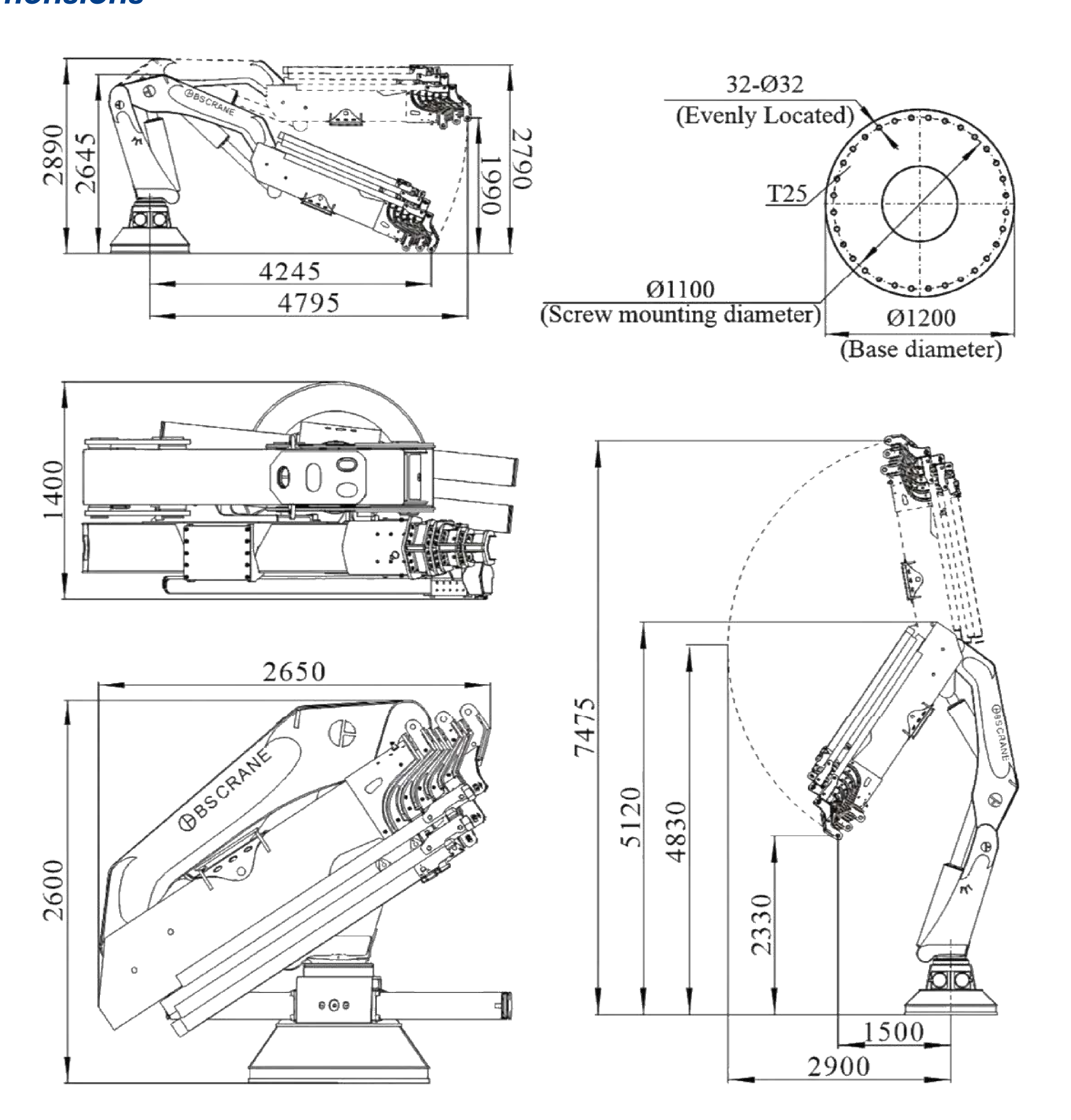








Item	Unit	BS 500M.4	BS 500M.5	BS 500M.6
Lifting Capacity	KN.m	480	470	460
Power	KW	30	30	30
Rotation	0	385	385	385
Working Pressure	MPa	29	29	29
Pump Capacity	cc/r	40~60	40~60	40~60
Oil Tank Capacity	L	250	250	250
Crane Weight	kg	6000 ± 5%	6245 ± 5%	6465 ± 5%

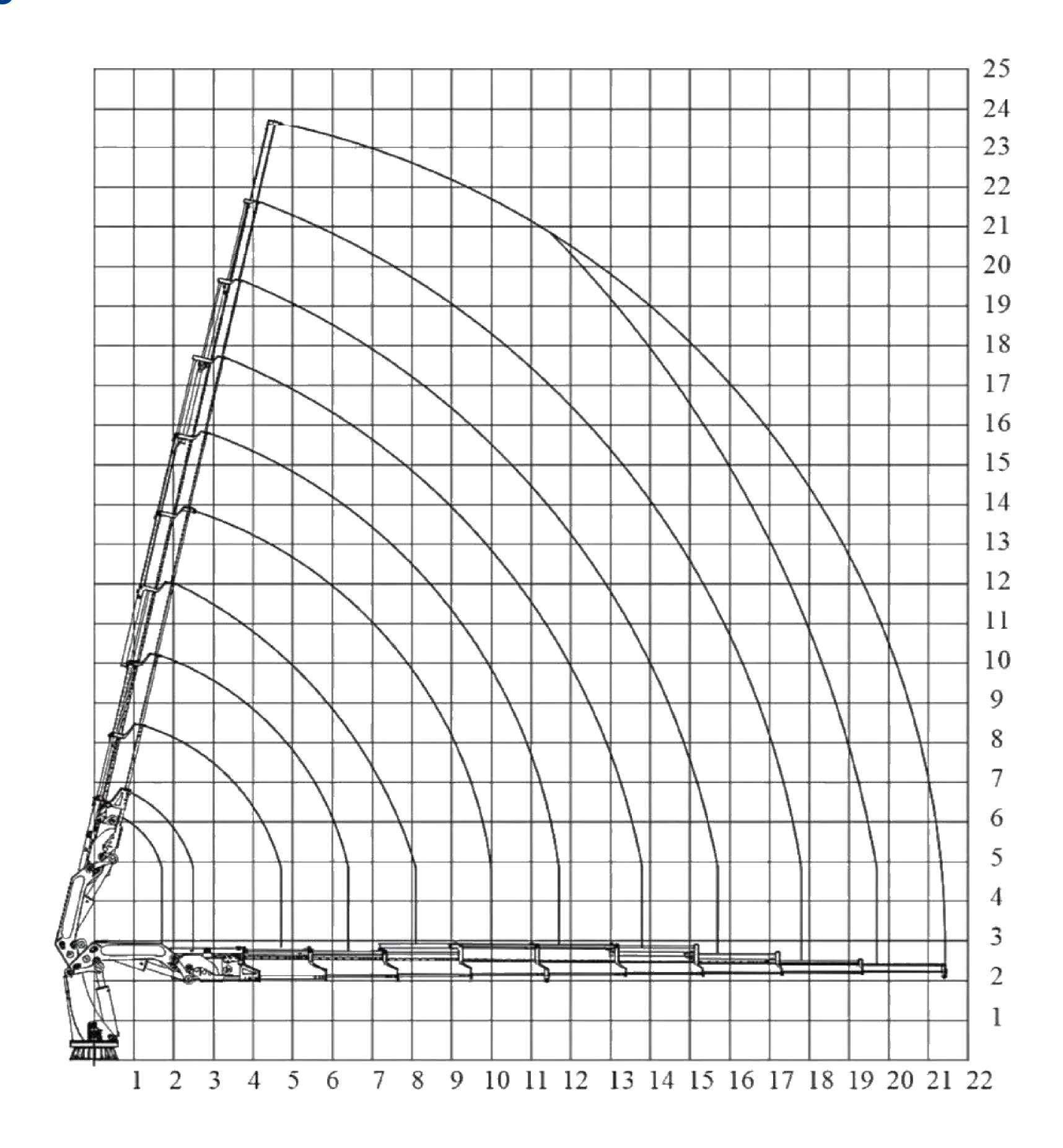




19.4



Loading Chart



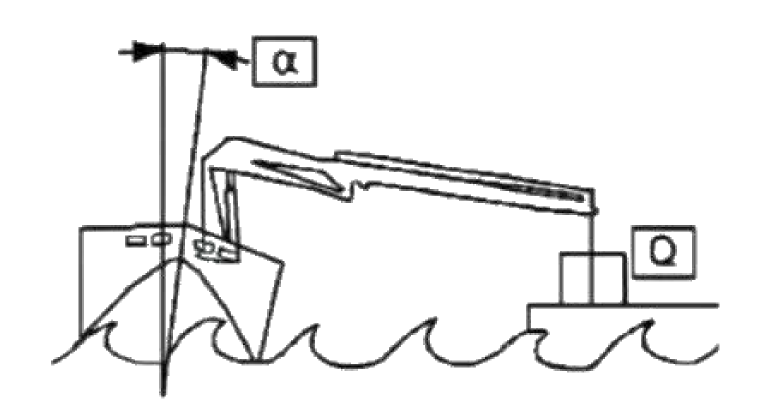
BS 800M.7

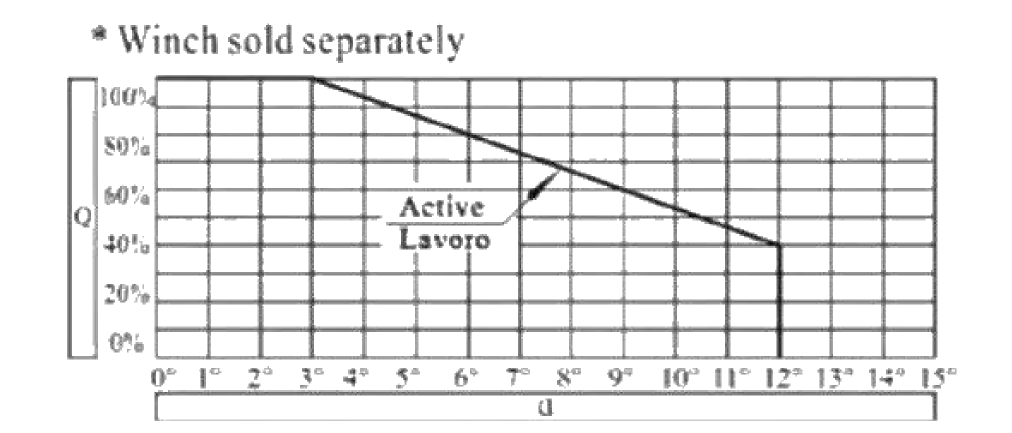
m	2.5	4.5	6.2	7.9	9.8	11.5	13.6	15.4	17.5
Kg	28460	15992	11380	8663	6917	5626	4564	3944	3410
m	2.5	4.6	6.3	8	9.9	11.6	13.7	15.5	17.6

BS 800M.8

BS 800M.9

Kg	28260	15445	11020	8375	6687	5417	4391	3779	3271	2930	
m	2.5	4.7	6.4	8.1	10	11.7	13.8	15.6	17.7	19.5	21.4
Kg	28080	14936	10688	8111	6480	5231	4239	3635	3135	2815	2481

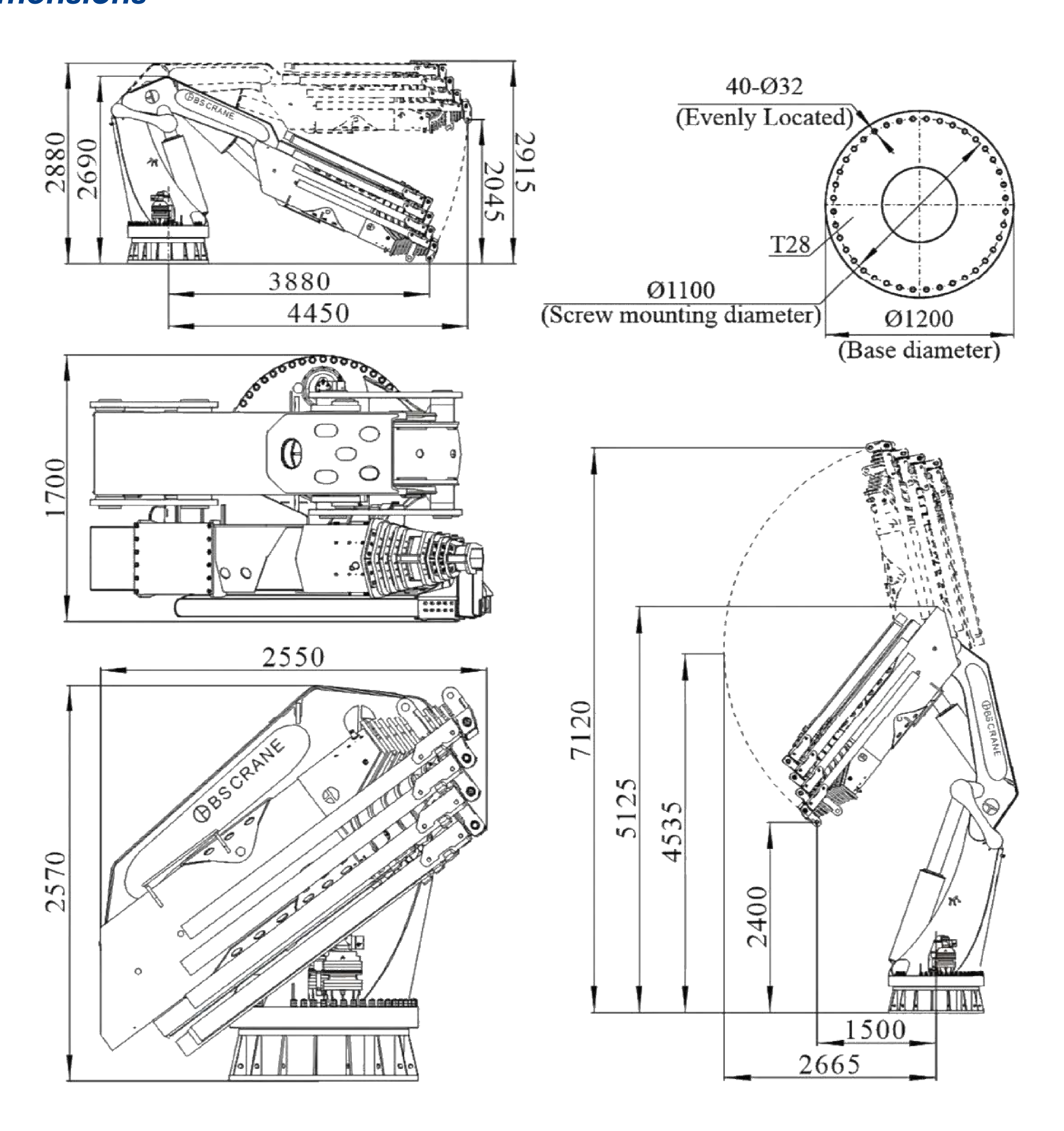






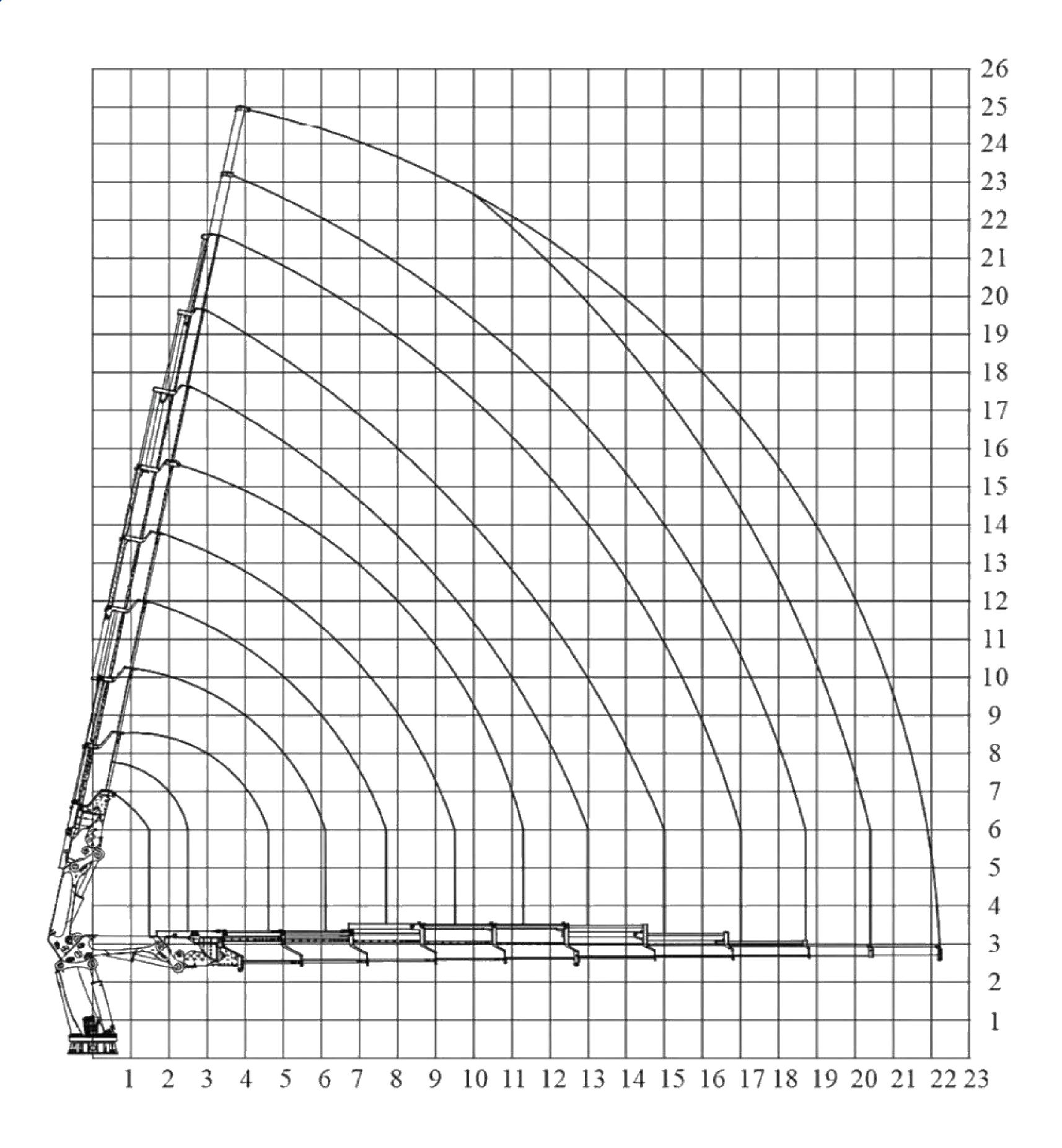


Item	Unit	BS 800M.7	BS 800M.8	BS 800M.9
Lifting Capacity	KN.m	715	710	700
Power	KW	37	37	37
Rotation	0	∞	∞	∞
Working Pressure	MPa	29	29	29
Pump Capacity	cc/r	40~70	40~70	40~70
Oil Tank Capacity	L	350	350	350
Crane Weight	kg	9055 ± 5%	9300 ± 5%	9500 ± 5%

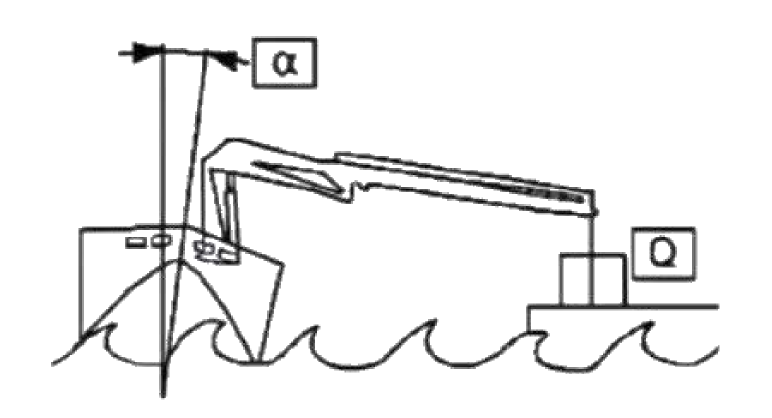


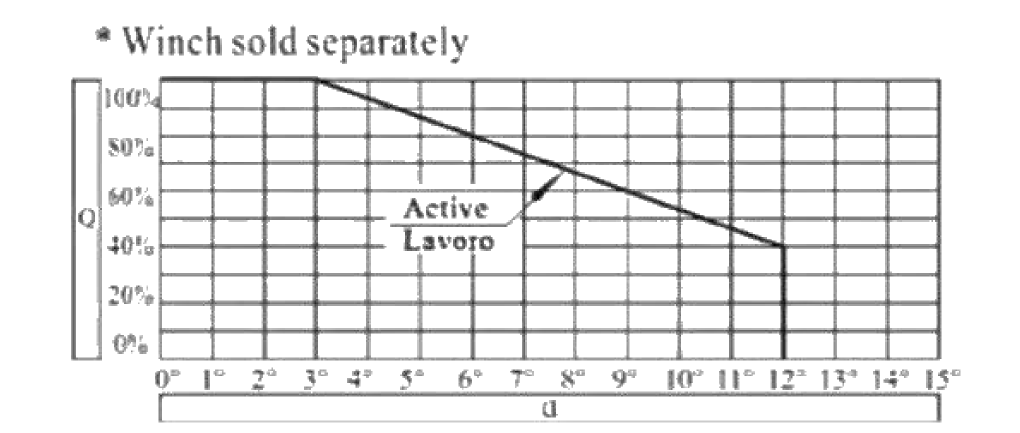






4.5 12.9 14.9 16.9 18.5 9.4 7.6 m BS 1300M.8 23184 8920 41580 13554 10789 7407 6169 5360 17273 4811 Кg 2.5 9.5 4.6 7.7 11.3 13 15 17 18.6 6.1 20.3 m BS 1300M.9 41400 22500 16820 13208 10516 8681 7200 5188 6000 4645 Кg 4123 2.5 4.7 7.8 18.7 6.2 9.6 11.4 13.1 15.1 17.1 20.4 22.2 m BS 1300M.10 41240 21865 12890 10268 5039 3993 3064 16401 8466 7016 5831 4501 Кg

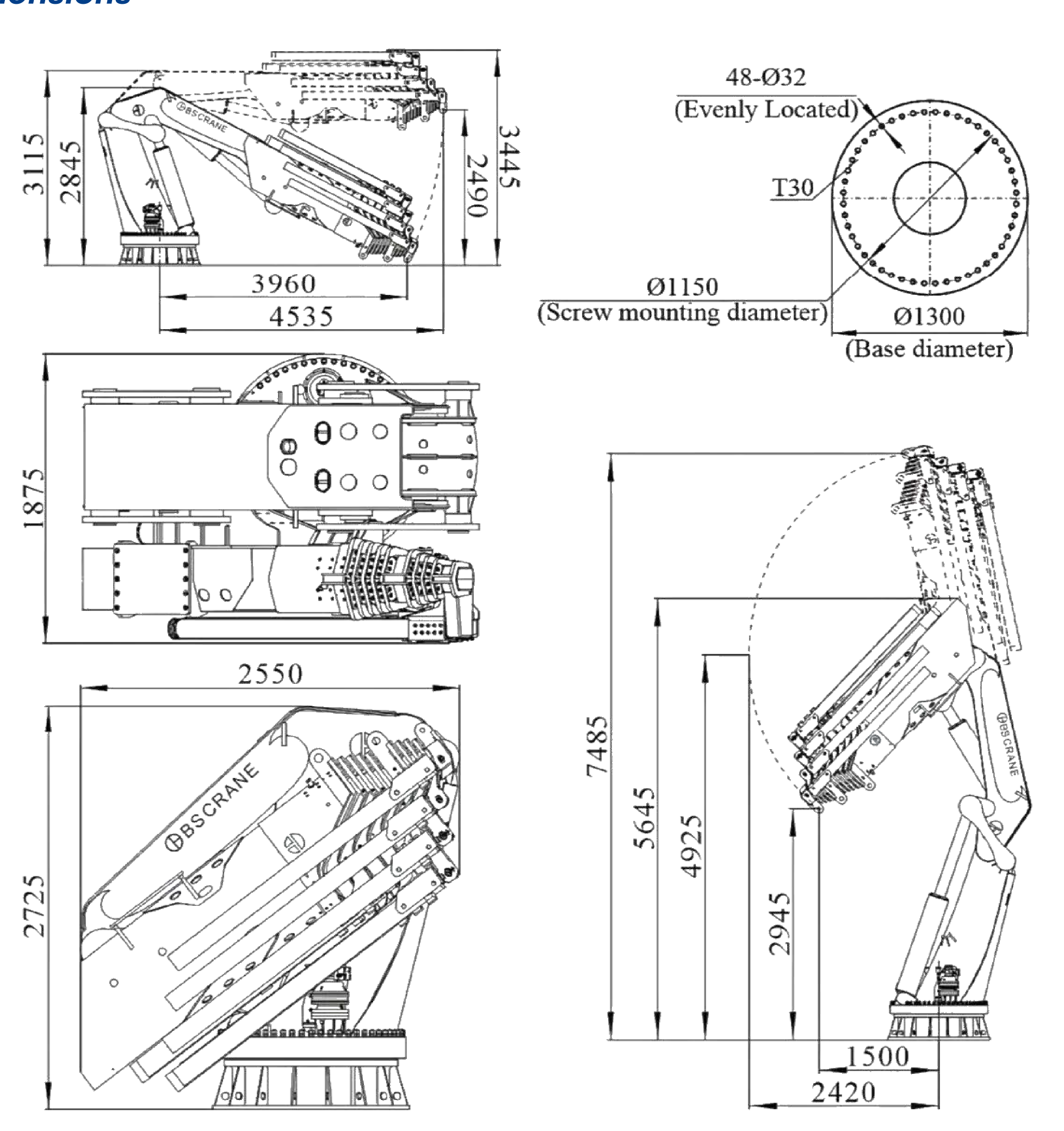






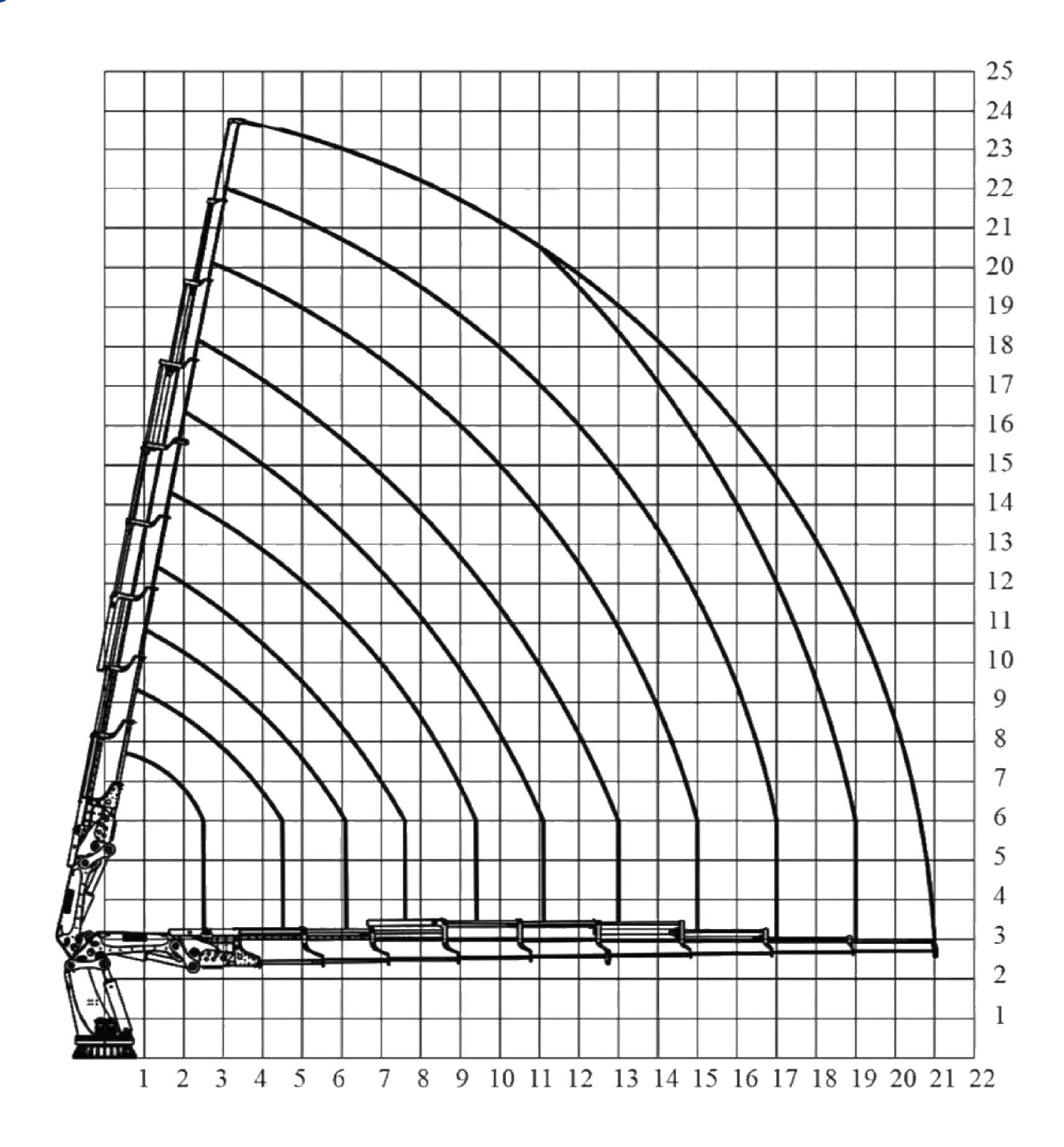


Item	Unit	BS 1300M.8	BS 1300M.9	BS 1300M.10
Lifting Capacity	KN.m	1040	1-35	1025
Power	KW	37	37	37
Rotation	O	∞	∞	∞
Working Pressure	MPa	29	29	29
Pump Capacity	cc/r	40~80	40~80	40~80
Oil Tank Capacity	L	500	500	500
Crane Weight	kg	11645 ± 5%	11910 ± 5%	12130 ± 5%

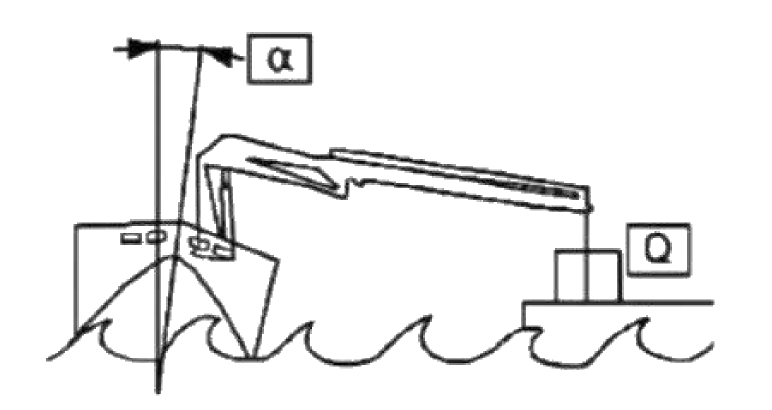


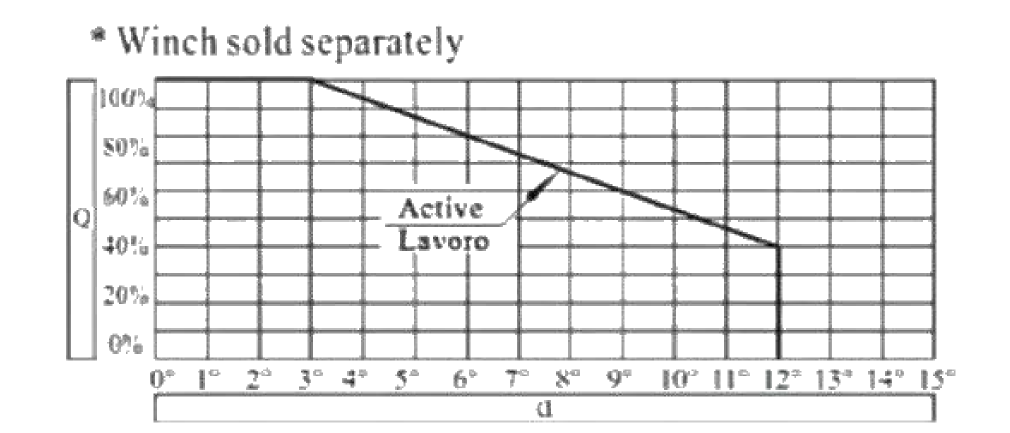






2.5 4.3 5.9 9.2 12.8 16.8 7.4 10.9 14.8 m **BS 1500M.7** Кg 49918 20662 12731 10699 6675 29124 16023 8991 7683 2.5 9.3 4.4 6 7.5 12.9 11 14.9 16.9 18.9 m **BS 1500M.8** Kg 49718 28262 20127 15619 12414 10422 8751 6475 5747 7461 2.5 4.5 6.1 9.4 11.1 13 17 21 7.6 15 19 m **BS 1500M.9** 49518 Kg 27434 19607 15224 10148 8514 7241 6277 5557 3629 12101

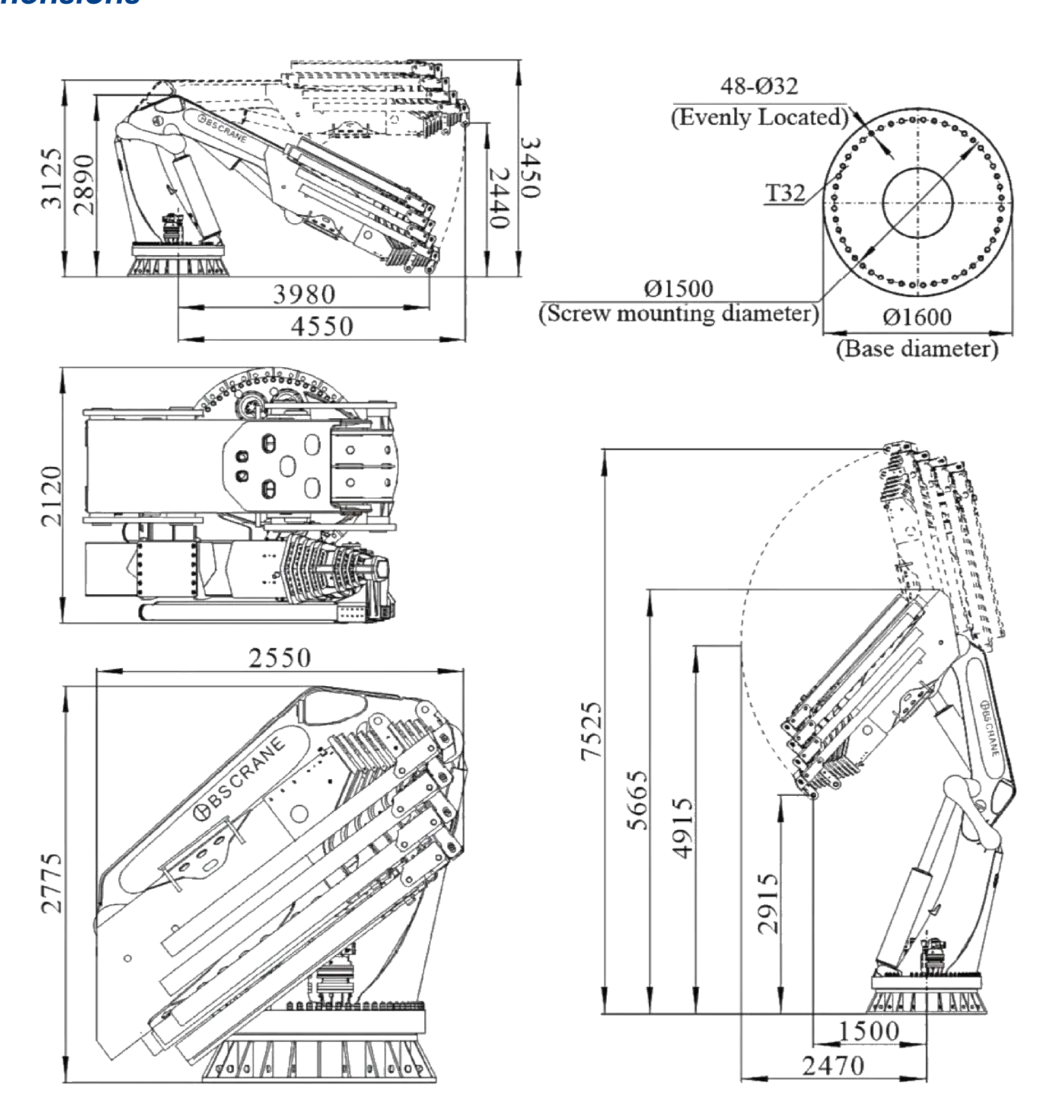








Item	Unit	BS 1500M.7	BS 1500M.8	BS 1500M.9
Lifting Capacity	KN.m	1252	1244	1230
Power	KW	55	55	55
Rotation	O	∞	∞	∞
Working Pressure	MPa	29	29	29
Pump Capacity	cc/r	40~80	40~80	40~80
Oil Tank Capacity	L	600	600	600
Crane Weight	kg	15015 ± 5%	15335 ± 5%	15620 ± 5%



(P) WORKING CONDITION

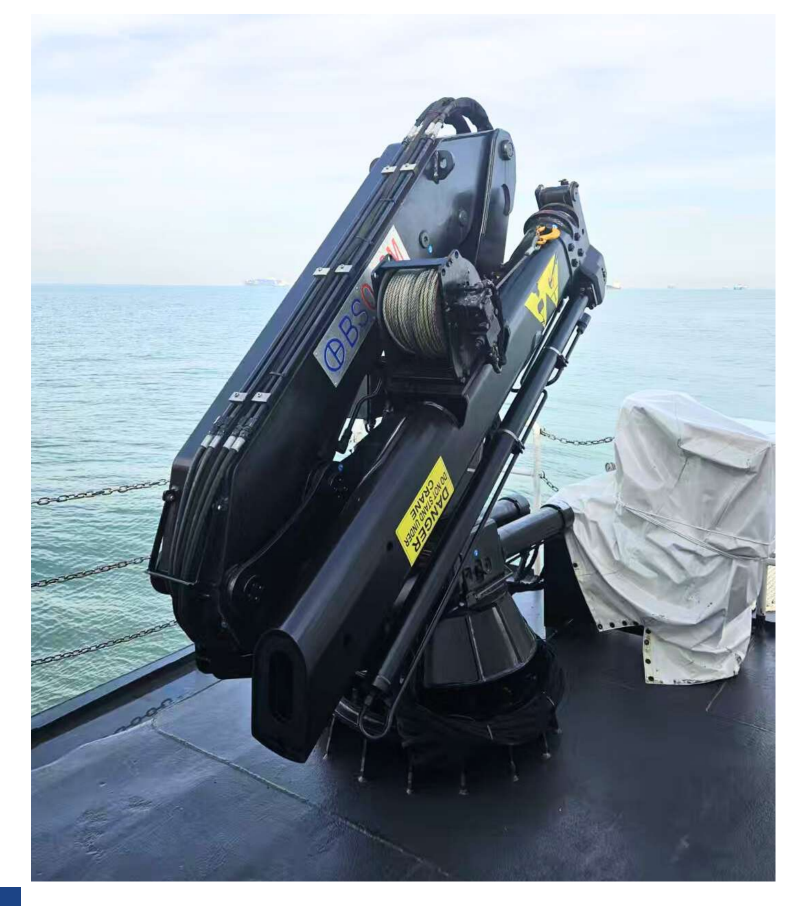






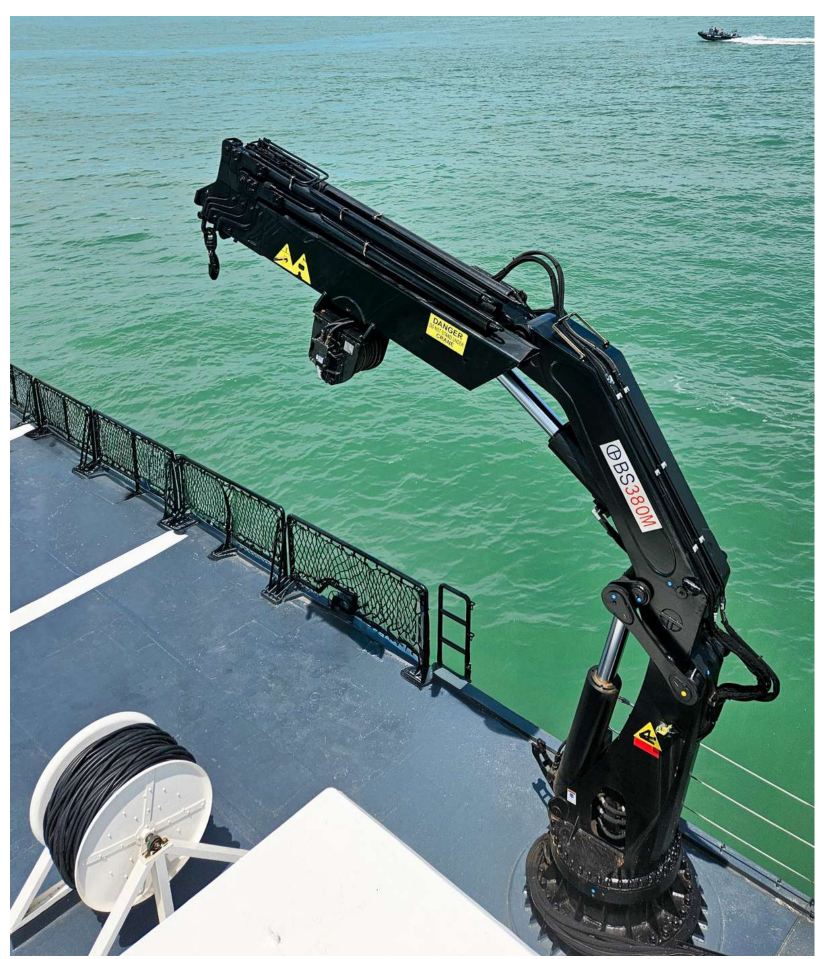


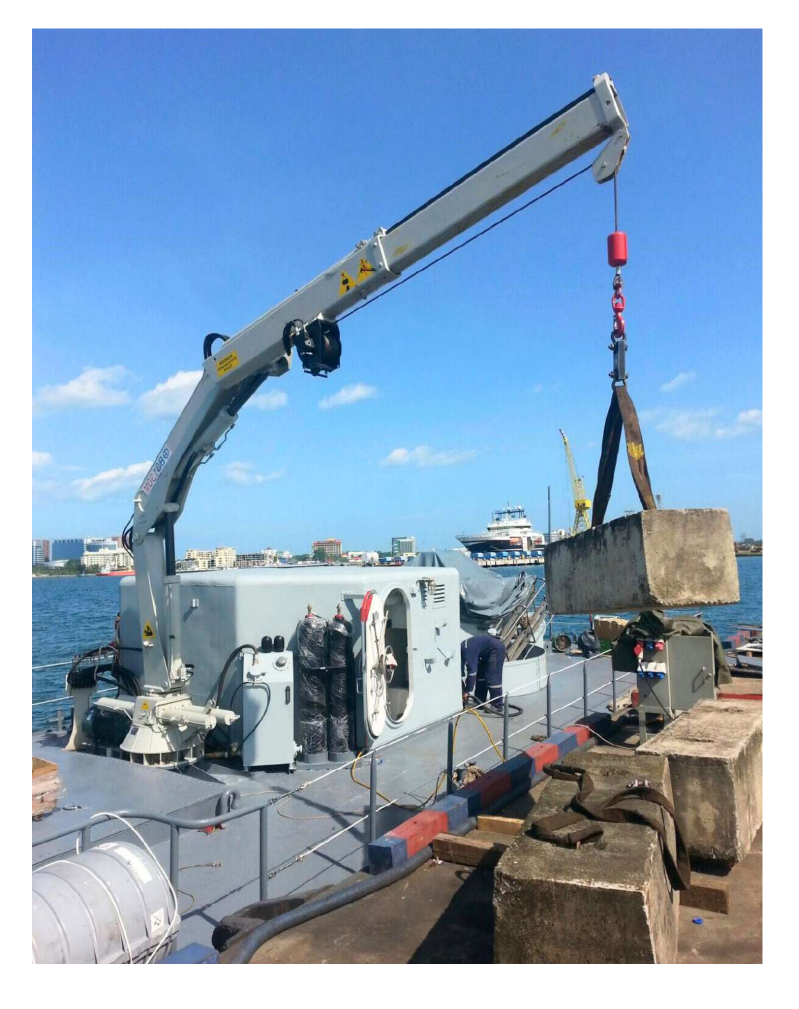




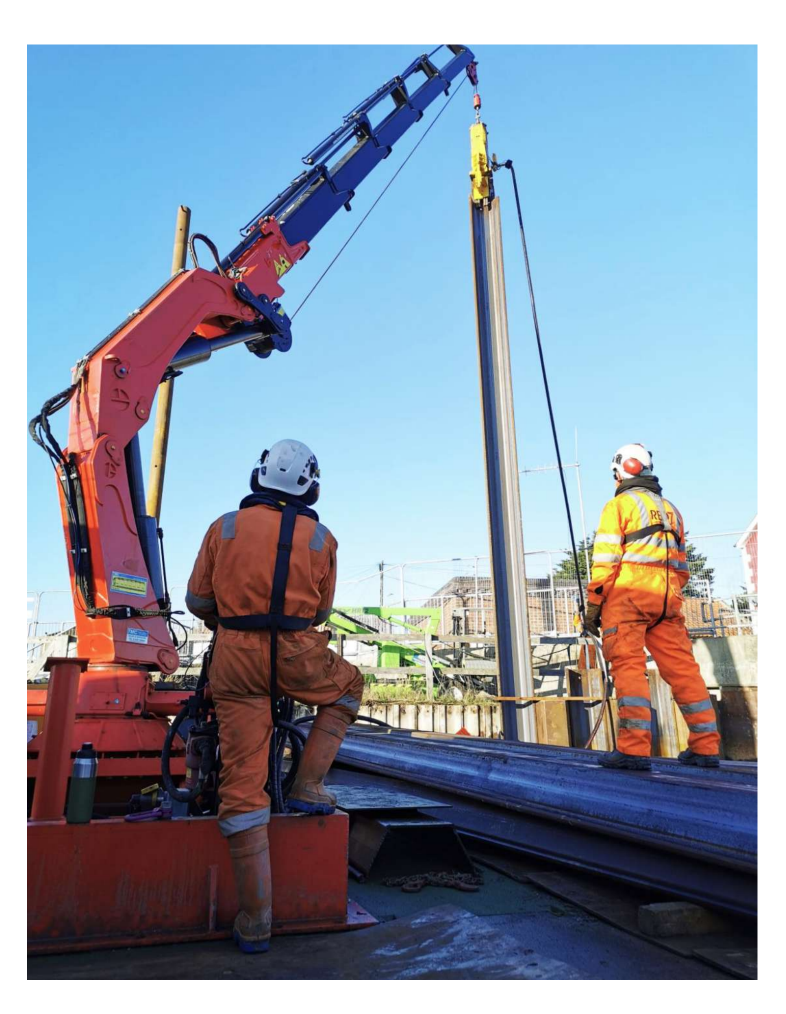












B. S. CRANE





(H) B.S.CRANE

