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dvanced safety devices Amazing crane rating/weight ratio Continuous improvements in designation des

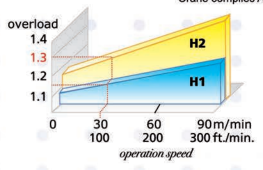
Crane structure designed according:

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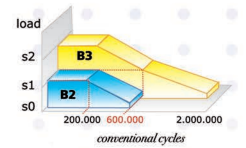
DIN 15018 Standards, lifting class H2-B3.

This rating ensures a working life of 12-15 years in normal usage.

Crane complies ANSI B30.5 - (1989 and Rev. 1992) and OHSA. Title 29, part 1910.180 dtd 07-01-1991.







A rating concerning the resistance to overloads while operating is assigned to the metal structures by the letters from H1 to H4. Many manufacturers have a rating H1, while our cranes comply with a rating H2, which is much better because:

if you stay within the curve H1 with an operating speed of 30 m/min, for instance, you will have an overload capacity of 1,15 (15%)

if you stay within the curve H2 considering the same speed, you will have an overload capacity of 1,3 (30%), i.e. DOUBLE than the above one.

A rating is assigned to the metal structures which must last for a long time (such as bridges, cranes, etc.) depending on the requirements they can meet.

As far as cranes are concerned, the DIN 15018 norm assigns a range from B1 to B7.

The truck cranes must comply with a min. rating B2, while our cranes comply with a rating B3, which is much better because:

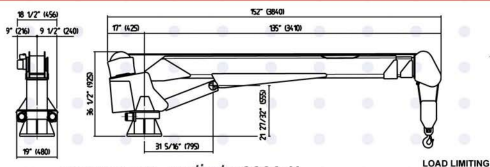
if you stay within the curve B2, for instance with a definite load S1, you will have a structural life of 200.000 conventional cycles, corresponding to about 50 loading/unloading operations per day for 10 years

if you stay within the curve B3 with the same load S1, you will have a structural life of 600.000 conventional cycles, i.e. three times bigger.

high performance service crane



16 1/2" (420)



17 5/8" (447)

Crane and its operator are protected from overloads

The relevant sensor is incorporated in the boom elevation cylinder and protected from external The LLD is equipped with a LCD screen that shows when 90% and 100% of rated load is

Only booming-in and booming down remain

Boom are made of extra-high strength, fine grained Swedish steel hexagonally shaped. Stages made of a single piece robot welded. Telescopic hexagonal sections are self-aligning at

by the load limiting device LLD (with transducer).

Technical data : Captivator 6600 H

Crane rating	ft.lbs.	38,600	kNm.	52,3			
Hydraulic extension	ft.	9' 10"	mm.	3.000			
Horizontal extension (from center of rotation)	ft.	21'	mm.	6.400			
Slewing rotation	Continuous (non stop)						
Slewing torque	ft.lbs.	5,700	kNm.	8			
Boom elevation angle	9	-5°/+	75°				
Suggested oil flow	gpm.	4-4.5	I./min.	15-17			
Max. working pressure	psi.	2,830	bar.	205			
Winch : ° single line capacity ° double line	lbs.	4,430 6,610	Kg.	2.010 3.000			
Capacity : ° line pull speed ° rope diameter ° rope lenght	ft./min. in. ft.	39 25/64" 98'	m/min. mm. m.	12 10 30			
Crane weight	lbs.	1,280	Kg.	580			

ELEVATION REMOTE CONTROL

DEVICE

BOOM SYSTEM

BOOM

reached.

operable.

any condition and at any boom elevation. Rectangular sections made of commercial grade steel, or hexagonal sections made in two parts do not deliver high performances. Crane has -5° to 75° hydraulically powered boom

elevation. The elevation cylinder is double acting, incorporating an overcenter (holding + counterbalance + smooth lowering) valve.

Crane is equipped with a 32' ft. (10 mt.) length pendant control for operating all the functions. The pendant is connected to the side of the crane column Radio available (optional).

ROPE SHEAVE All sheaves are made in anti-friction, high strength weather proof polymer, with maintenance free, sealed bearings.

PLANETARY A heavy duty load brake provides safe dependable HOIST WINCH control of loads. The winch has a 4,430 lbs. (2.010 kg.) first layer capacity, its drum houses 98' ft. (30 mt.) of 25/64"

(10 mm.) non twisting cable with minimum 20,700 lbs. (9.400 Kg.) breaking strength. Hoist speed for single line operation: 39' ft./min. (12 m/min.)

Hoist speed for double line operation: 19.5' ft./min. (6 m/min.)

SLEWING

Crane has a continuous rotation, hydraulically powered, for uncompromised versatility and ease of use delivering a total coverage of the working area. Positive locking of the slewing system prevents from uncontrolled movements at any time.

ANTI-TWO BLOCK

Crane has an anti-two-block as standard equipment. The preventer protects the crane from accidental two-blocking of the travelling block by making hoist up, boom down and extend out functions inoperable.

TRAVELLING A tip proof, travelling block is supplied. BLOCK The hook has a capacity of two metric tons, equipped with safety latch and can swivel under

PINS WITH Big size pins are nitrated and greased. For lower BUSHING maintenance and long life time.

	5000	0		21.
XX 10	3610			18' 33
os	4190	2420		15'
661	0/ /N	190	2110	12'
75°	4030	2760		9'
///	45*		1890	6.
14	15- 3610	2490		100
	lbs 3490	2400	1830	3' 24'0' Ft

