Since 1959



Cranes, in all the languages of the world

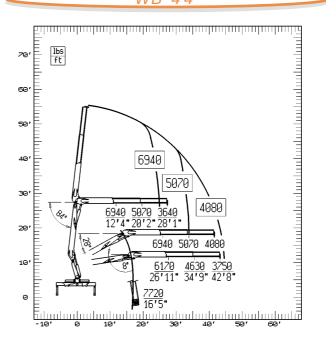
Wall-Board Serie 44' - 52' - 60'



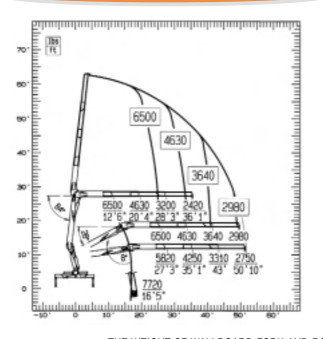
WB 60'

<u>Ethanlandandandandandandandandandandanda</u> 60 6170 4300 3200 2530 4410 2870 2090 1650 2200 20 4280 3220 2560 2160 10 3790 2870 35'1" 43' 7720 0

WB 44'



WB 52'



WORKING TIMES

		WB 44'	WB 52'	WB 60'
Extension time (15'9")	sec.	14		
Retraction time (15'9")	sec.	14		
Extension time (23'7")	sec.		22	
Retraction time (23'7")	sec.		21	
Extension time (31'6")	sec.			30
Retraction time (31'6")	sec.			28
Rotation 360°	sec.	30-60	30-60	30-60
Inner Boom elev. time	sec.	33	33	33
Outer Boom elev. time	sec.	40	40	40

THE WEIGHT OF WALLBOARD FORK AND ROTATOR MUST BE DEDUCTED FROM LIFTING CHART

INSTALLATION

MINIMUM CARRIER Tandem axle frame RBM 2,5 million (per rail) WB FA 12,000 lbs RA 34,000 lbs GVW 46,000 lbs RECOMMENDED CARRIER Tandem axle frame RBM 2,5 million (per rail) WB FA 16,000 lbs RA 40,000 lbs







CONTROL STATION

The control station of the standard crane is fitted with joysticks and pedals, load indicator, PM moment control device, emergency button, platform and two ladders for access. The control valve block and its protection guard are located under the seat and guarantee excellent visibility. The controls are in easily accessible and comfortable positions.



BEEPER

The microswitch activates a beeper to warn the operator that crane is operating below its horizontal, thus preventing the load or equipment from getting damaged.





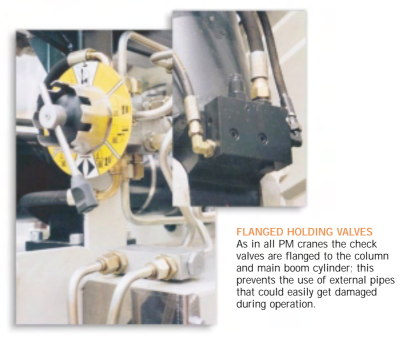
CONTROL STATION

The top control station of the WB Series is positioned level with the main boom, in order not to interfere with the load as it is being handled. The tip-over seat can be moved forwards or back-ward to obtain the most comfortable control position.



DOUBLE-ACTING CHECK VALVE

The check valves for the down movement out of outrigger cylinders are double-acting type. They have a very low stabilising time, as it is no longer necessary to act on the valve closing lever.



FLOW DIVIDER

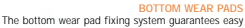
The out & down control of the outriggers is of the standard PM type and features an 8-position flow divider that enables the down movement of the out-riggers even on one side of the equipment only. The double-acting valves are also fitted on the lateral hydraulic extension (22'1" in XL version).



OUTER BOOM CYLINDER GUARD

control and replacing.

A high resistance guard protects outer boom cyl from getting accidentally damaged by the load or by the straps. The extension cylinder pins are easy to access.



MECHANICAL STOP

The mechanical locking system between the main boom an boom unit prevents particular set-ups of the crane, that do not depend on normal use or that concern transport, from damaging the main boom cylinder.



ACTIVATION TERMINALS

The terminals of the activations are vertical to eliminate the presence of bends in the pipes connected to the Fork & rotator . The round pads for side clearance adjust-ments are located above the boom and feature a mechanical safety device.







The activations for rotator and forks are protected by high resistance ducts. The pipes are protected by sheaths to guarantee the maximum reliability.



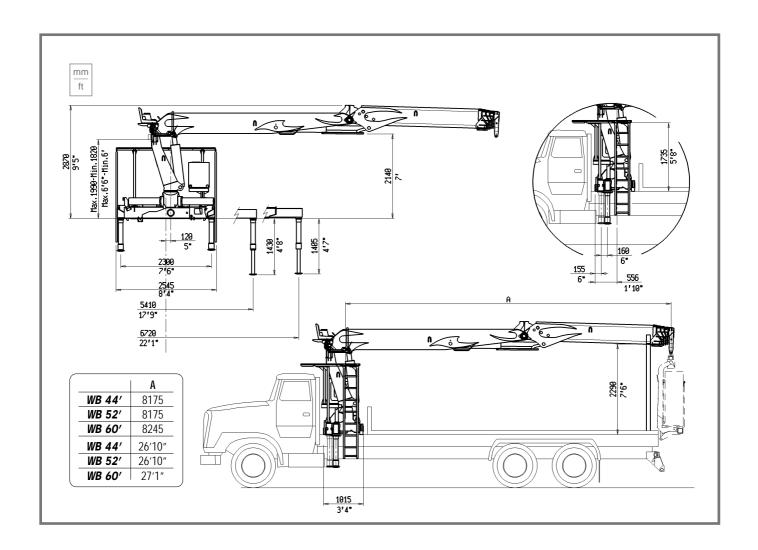
Visibility from control position; the activations are on the same side of the control station to enable every movement to be kept under control; the metal pipes have a larger diameter to considerably increase hydraulic extension speed and prevent the oil from overheating.

INTERNAL CYLINDERS

To offer improved protection, the boom extension cylinders are fully enclosed within the boom unit. Easy maintenance: all cylinders can be removed by taking off the hinge pins.







TECHNICAL DATA		WB 44'	WB 52'	WB 60'
MAXIMUM LIFTING MOMENT -	ft lbs	172900 (24'11" · 6940lbs)	162000 (24'11" · 6500lbs)	151900 (24'11" · 6110lbs)
MAXIMUM HYDRAULIC REACH				
HORIZONTAL - VERTICAL -	ft ft	43′ 54′11″	51'2" 61'4"	59′1″ 69′3″
HYDRAULIC SYSTEM				
RECOMMENDED OIL FLOW -	gals/min (USA)	12+12	12+12	12+12
RATED PRESSURE - TANK CAPACITY -	psi gals (USA)	3555 53	3555 53	3555 53
SLEWING SYSTEM				
SLEWING ANGLE - SLEWING MOMENT - MAX. WORKING HEEL -	ft lbs % (°)	408 32550 8,7(5)	408 32550 8,7(5)	408 32550 8,7(5)
STANDARD CRANE WEIGHT WITH NON FULL TANK* - WEIGHT OF RUNNING BOARD - WEIGHT OF ANCHORAGE - WEIGHT OF OIL TANK REFUELING -	lbs lbs lbs lbs	9150 440 145 350	9660 440 145 350	10185 440 145 350
MAXIMUM POWER ABSORBED BY THE HYDRAULIC PUMP -	HP	49	49	49

^{*}WITH OUTRIGGERS XL AND 1°+2° ACTIVATIONS



CRANES, IN ALL THE LANGUAGES OF THE WORLD

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ARGENTINA
     AUSTRALIA
      BELGIUM
       BRAZIL
      CANADA
CHILE
      COLOMBIA
      CZECH REP
      CYPRUS
DENMARK
EGYPT
EAST/NORTH EUROPE
EIRE
      FINLAND
       FRANCE
      GERMANY
GREECE
      HOLLAND
     HONG KONG
     INDONESIA
        ITALY
       JORDAN
      MALAYSIA
      MOROCCO
       NORWAY
      OCEANIA
    NETHERLANDS
     PERU
PHILIPPINES
      POLAND
     PORTUGAL
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   SOUTH AFRICA
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    SWITZERLAND
      THAILAND
       TAIWAN
       TOBAGO
      TRINIDAD
       TUNISIA
       TURKEY
UNITED ARAB EMIRATES
         USA
     UK
VENEZUELA
      VIETNAM
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