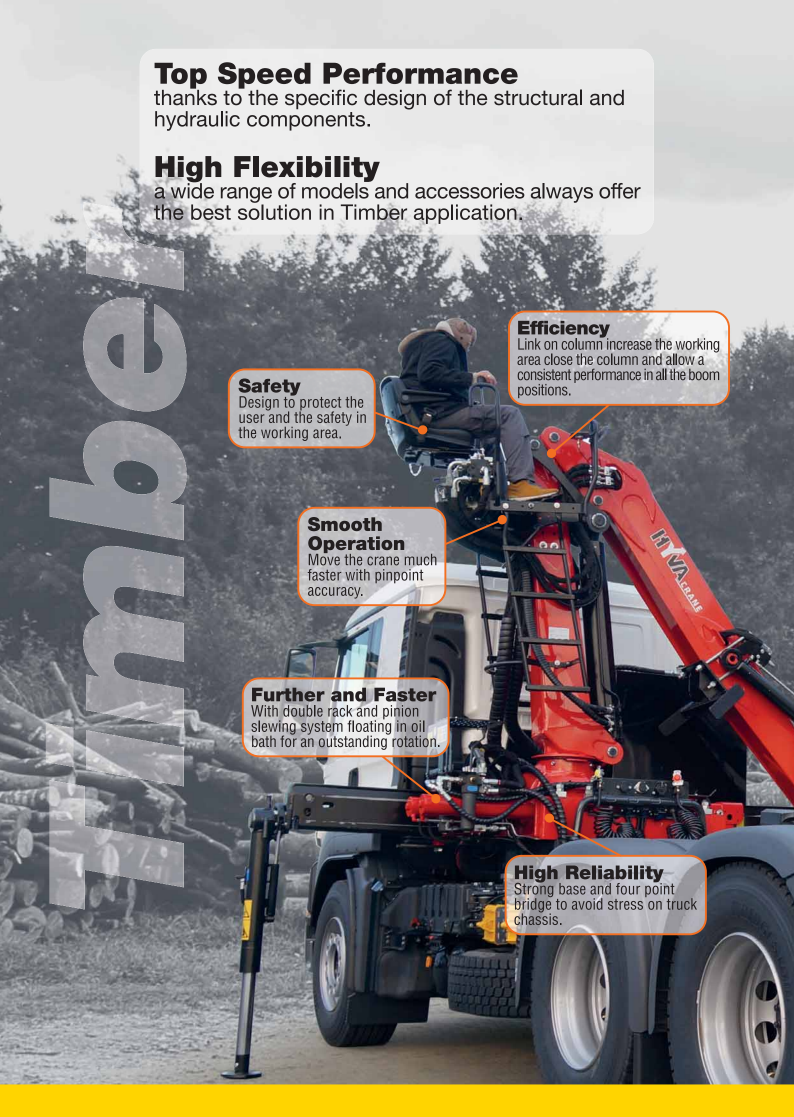
HZT Series

Specialized cranes for Timber Applications





HZT LO NOT FOLDABLE HZT ZO FOLDABLE





Linkage

The boom linkage joins the main cylinder to the boom. Its design raises the mechanical advantage of the articulation, to provide consistent force trough all working loads.

+ Constant lifting capacity

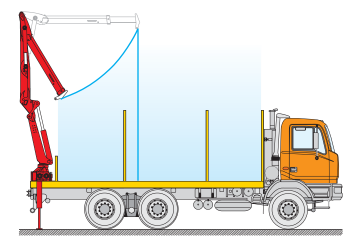
Linkage provides consistent lifting capacity in all the working conditions.

+ Precision

Easier crane operation due to the constant speed during the whole boom movement.

+ Close to column

Heavy and big loads can be handled close to the column.



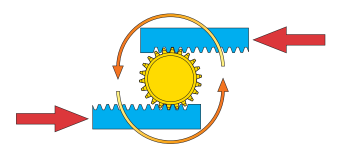
Wider working area



Double Slewing system

+ Strength

By doubling the number of racks and cylinders, the force of the slewing system is also doubled. The slewing has more strength for difficult situations.



+ Reliable

The use of two racks spreads the force across twice as many teeth on the pinion. A more even distribution of stress results in longer component life.

+ Precise

The backlash in the slewing system is shared across the teeth of both racks. The result is reduced play at the load hook for more precise operation.



Controls

+ Speed

Double circuit allow top speed movements when multifunction's are operated simultaneously

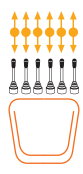
+ Comfort

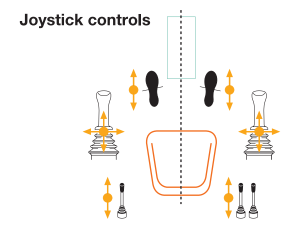
Ergonomic design, seat heating, wide controls range available.

+ Safety

Safety belt and large and rigid ladder always included in the package.

Linear controls







Multifunction Radio control

The multifunction radioremote control allows the operator to move the crane and always keep controlled the position of the load.

+ User Friendly

Operator move around freely and maintain the view of every movement while controlling the crane.

+ Ergonomic

Absence of vibrations, reduced exposure to exhaust gases and noises of the truck.

+ Safety

Radio control is protected against electromagnetic and radio interferences.

+ Reliability

Designed to withstand extreme temperatures and working conditions.







Heavy duty

+ Reliability

Designed to withstand extreme temperatures and working conditions.

+ Certain

Design according to the European standard EN12999.

+ Value retention

Simplified maintenance thanks to dedicated studies of all the components.

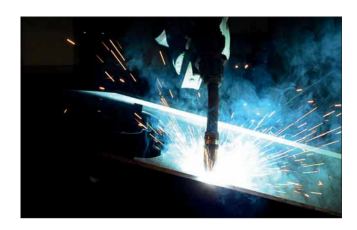


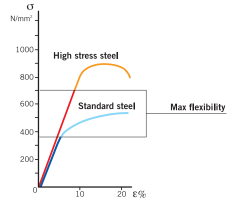
Cylinders rod protection

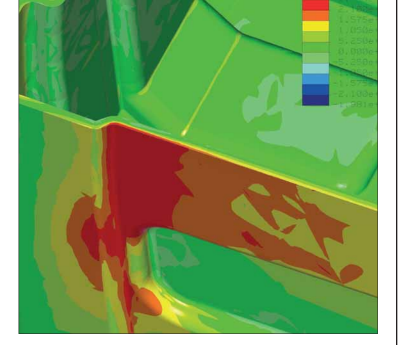


High-strength special steel

Using special high-strength and extra high-strength steel allow us to reduce weight and dimensions of our cranes, to improve performances, to increase the load capacity of the truck on which the crane is installed.







Fem

All the crane elements are verified with finite element analysis by dedicated software.

All the possible load combinations are considered to verify the stress on each single position of the crane.

+ Value retention

Long time resistance applying the material where needed.

+ Light

Structure optimized based on the result of the analysis.



High tech CAD design



Boom System

Boom system has been designed specifically for the extreme working conditions of the timber application and to achieve the longest outreach and highest extensions speeds.

+ Reach

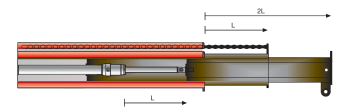
HZT line models are offering top performance in terms of outreach.

+ Protection

Extensions cylinder protected by impact during the crane use due to a fully incorporation into the telescopic boom.

+ Speed

A well tested chains system allow one cylinder to move two extensions and double the extensions speed.



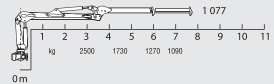
+ Easy maintenance

The boom design allow a easier and faster cylinder and chain maintenance.

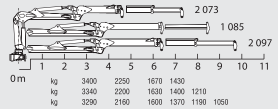




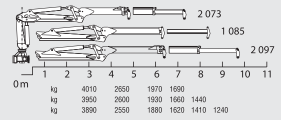
HZT080 L0



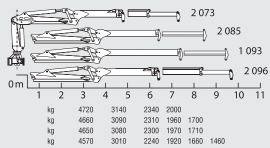
HZT100 L0



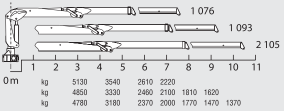
HZT120 L0



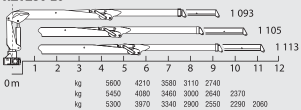
HZT140 L0



HZT160 L0



HZT250 L0



HZT LO

Standard Not Foldable crane for heavy duty timber applications

Standard

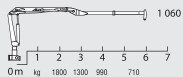
Double activations at the boom end
Top seat back column with joy-sticks and pedals
Top controls for all cranes movements
Single or double circuit power
Hydraulic outriggers
Stabilizers legs with hydraulic drop
Top seat ladder (only with top seat behind the column)
Protected hydraulic connections and cylinders
Four point bridge from 10 tm crane
Dead point opposite to stabilizer bar
CE SAFETY SYSTEM ACCORDING TO EN 12999

	lifting moment	Slewing torque	Slewing angle	Slewing speed	a Working pressure	Oil flow	Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
HZT080 LO							
1 077	79	18	430	- 5	230	70	1550
HZT100 LO							
2 073 1 085 2 097	102 100 96	22 22 22	435 435 435	5 5 5	220 220 220	80 2x70 80 2x70 80 2x70	1950 2000 2090
HZT120 LO							
2 073 1 085 2 097	122 120 116	25 25 25	435 435 435	5 5 5	240 240 240	80 2x70 80 2x70 80 2x70	2080 2150 2220
HZT140 LO							
2 073 2 085 1 093 2 096	142 140 139 135	30 30 30 30	435 435 435 435	5 5 5 5	240 240 240 240	90 2x80 90 2x80 90 2x80 90 2x80	2430 2460 2520 2600
HZT160 LO				_			
1 076 1 093 2 105	161 151 136	35 35 35	435 435 435	5 5 5	230 230 230	2x90 2x90 2x90	2580 2800 2860
HZT250 L0 1 093	256	38	435	5	230	2x90	3120
1 105 1 113	244 241	38 38	435 435 435	5 5 5	230 230 230	2x90 2x90 2x90	3280 3370

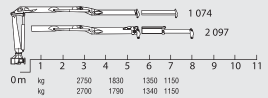




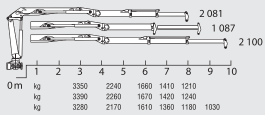
HZT040 Z0



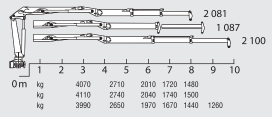
HZT090 Z0



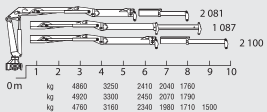
HZT110 Z0



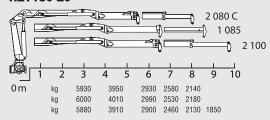
HZT130 Z0



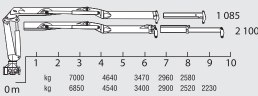
HZT150 Z0



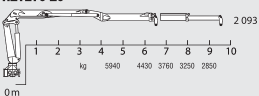
HZT180 Z0



HZT210 Z0



HZT270 Z0



HZT ZO

Top Class Foldable Crane for heavy duty timber applications

Standard

Double activations at the boom end
Top seat back column with joy-sticks and pedals
Top controls for all cranes movements
Single or double circuit power
Hydraulic outriggers
Stabilizers legs with hydraulic drop
Top seat ladder (only with top seat behind the column)
Protected hydraulic connections and cylinders
Four point bridge from 10 tm crane
Dead point opposite to stabilizer bar
CE SAFETY SYSTEM ACCORDING TO EN 12999



	lifting moment	Slewing torque	Slewing angle	Slewing speed	par Morking pressure	Oil flow	Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
HZT040							
1 060	39	11	400	6	210	30	950
HZT085							
1 074	83	18	420	6	270	60	1730
2 082	81	18	420	- 6	270	60	1820
HZT110 2 081	101	28	435	6	240	70 2x60	2020
1 087	101	28	435	6	240	70 2x60 70 2x60	2020
2 100	99	28	435	6	240	70 2x60	2100
HZT130	- 00		100		2.10	10 2/100	2100
2 081	122	30	435	6	260	80 2x70	2310
1 087	124	30	435	6	260	80 2x70	2300
2 100	120	30	435	6	260	80 2x70	2370
HZT150	4.40	00	405		000	000.00	0.450
2 081 1 087	146 148	33 33	435 435	6	260 260	90 2x80 90 2x80	2450 2540
2 100	143	33	435	6	260	90 2x80	2560
HZT180	170] 55	100	0	200	J 30 Z X 00	2000
2 080C	178	35	435	6	250	90 2x80	2550
1 085	180	35	435	6	250	90 2x80	2540
2 100	175	35	435	6	250	90 2x80	2680
HZT210							
2 085	210	38	435	6	260	2x90	3030
2 100 HZT270	206	38	435	6	260	2x90	3150
2 093	267	42	390	6	230	2x100	3210
2 030	201	42	330	0	230	2 100	3210





Options and Accessories

Version

CE Safety according to EN 12999 NO CE Countries version

Control Configuration

Top seat with joysticks and pedals

Top seat with direct levers

Top seat with servo hydraulic controls

Stand up platform (single and double)

Radio remote control

Cabin (available in different configurations)

Truck engine controls with Start/stop and Speed control



Top seat with servo hydraulic controls

Stabilizers

Hydraulic or Manual extending Outriggers

Stabilizer legs with hydraulic drop

Manual or Hydraulic revolving stabilizers at 180°

Automatic revolving stabilizers at 45°

Extra Extension Outrigger available

Pantographic Stabilizers

Long stabilizer legs (+200mm)



Radio remote

Led Spot Lights

Accessories

Led Spot Lights

High Pressure Filters

Tie Rod Kit for crane fitting

Heated seat

Top seat with shelter

Oil Tank

Oil cooler for single / double circuit with by-pass valve, in mounting kit







www.hyvacrane.com www.hyva.com







HYVA Holding B.V.

Antonie van Leeuwenhoekweg 37 2408 AK Alphen aan den Rijn The Netherlands

Telephone: (31)172 - 42 35 55

Telefax: (31)172 - 43 31 96

info@hyva.com

Dealer:

Data, descriptions, and illustrations pertain only and uniquely to models sold at the time of printing of this brochure. After the date of printing, this information is purely indicative and not binding upon HYVA. Future modifications are solely at the discretion of HYVA and are always in compliance with applicable and pertinent safety standards. To obtain updated data, descriptions, and illustrations, contact the manufacturer or your reseller. Cranes manufactured and/or marketed by HYVA. HYVA is not responsible for the special applications depicted. Crane applications and accessories described herein are only examples. Some applications and equipment shown may not be approved for use in CE countries or other areas. It is the installer's responsibility to ensure that the crane is applied correctly, and that its application, installation, and accessories described manufactured and/or marketed by HYVA. HYVA is not responsible for the special applications depicted.

In the contribution of the property of the p