

ponte rol ante suwnice gruas cranes pont-roul ant ponte rol ante suwnice

Type of cranes according to the seizing element operation mode

Electro hydraul ical ly driven cranes

The orange peel grab or the grab are driven by an electro - hydraulic unit, consisting on an electric motor, a pump and hydraulic valves, which supply oil under pressure through duly protected hoses, to the cylinders operating the teeth or shells. All this units are integrated on the orange peel grab or grab body.

The orange peel grab or grab's electric supply is carried out through a spring reel or motorized cable reel, depending on the lifting/lowering travel and speeds.

Nowadays, most of the waste treatment plant cranes (WTC) are equipped with this type of grabs.

Mechanical ly driven cranes

The mechanically driven orange peel grabs and grabs are generally provided with four-ropes: They are based on two closing ropes and two suspension ropes.

This is why it is necessary to have a special lifting system available with two drums. Both drums must make movements, completely determined by a differential combiner, sometimes in the same direction and sometimes in the opposite direction. Its operation is carried out as follows:

1. When seizing the load, with the orange peel grab or grab being open, this is positioned on the material to be seized, with the closing rope loose. Pulling from the closing rope, the bottom beam is approached to the upper one, and therefore closing the teeth or blades. In order to make the orange peel grab or the grab enter into the material, on its own weight, the holding rope must be loosened sufficiently during the closing course or a little earlier.

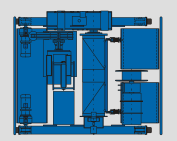


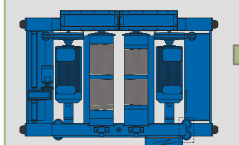
2. Lifting and lowering of the closed orange peel grab or grab. When the teeth or blades are already closed, if the closing rope is still pulled the grab goes up. So, in order to avoid that the holding rope remains too loose it must be wound in a simultaneous way as the closing and lifting.

3. When opening the orange peel grab, the holding rope is fixed and the closing rope is released, therefore the bottom beam goes down and the teeth or blades separate themselves.

4. Lifting and lowering of the open orange peel grab and grab. Then the upper beam hangs and, consequently, also the suspension rope. When you have to lower the orange peel grab or grab, the closing rope and the suspension rope must be unwound evenly and simultaneously.

Differences between hook blocks with a different driving system.





ELECTROHYDRAULIC DRIVE

- Higher control of the working performance.
- Less weight of the crab and consequently of the crane, for the same capacity.
- Less cost of the crane as a consequence of the above mentioned.
- More simple electric control gear, and consequently cheaper.
- Less lateral losses.
- Higher worn in case of waste fire in the pit.
- Possibility of coupling worn due to bumps during the operation.
- More sensible elements due to the type of the pressurization filter and the oil filter application.
- Maintenance requirement for holding eye.
- Better filling rate, due to a better nailing into the waste mass.
- Shorter orange peel grab's replacement times.
- Less height level.

MECHANICAL DRIVE

- As a general rule, higher opening and closing speed.
- Less maintenance of the proper orange peel grab or grab.
- Requires a frequent closing rope replacement in the hook block.
- Since the orange peel grab works quite inclined over the irregular surface it can affect the rope systems.

Working cycle definition

Starting basic data

Capacity of installation (t/h) Orange peel grab / grab volume (m3) Material density (t/m3) Useful working time per hour (minutes) = (60' - waste homogenizing time in the pit.)

Number of manoeuvres per hour (cycles/hour) Time AVAI LABLE per cycle (seconds/cycle)

Average travel and traverse ranges

Average of lifting and lowering (m) = H1 + H2 + 2/3 x pit H

- H1 = Height between the pit's upper part and the hopper's upper part.
- H2 = distance between the closed and lifted orange peel grab and the hopper upper part.
- It is advisable that H2 >= 1 m.
- Pit H = Pit height
- Traverse average range of crab (m) = ½ x S S = EOT crane span
- Travelling average range of EOT crane (m) = 2/3 x I

I = Longest distance between the hopper axle and the pit end (in case there are more than one hoppers and the distance between them is bigger than I, 2/3 of this new distance will be considered)

Speeds

Some speeds will be determined for each movement. The duration of the complete cycle will be verified with them.

To calculate the duration of each movement, the acceleration and deceleration times must be taken into account. For this purpose, the recommendations shown in the attached table should be taken as a base. We propose to choose, as a general rule, the values assigned to the current applications.

Description of the cycl e duration

 Orange peel grab or grab closure 	seconds
- Load lifting	seconds
 Long travel movement 	seconds
 Cross travel movement 	seconds
 Orange peel grab or grab opening 	seconds
 Cross travel movement 	seconds
 Long travel movement 	seconds
- Orange peel grab or grab lowering with no load	seconds

Total REQUIRED time per cycle

FEM (European Federation of Materials Handling and Storage) PROPOSAL ABOUT THE DURATION OF THE ACCELERATIONS (SECONDS)													
SPEEDS TO	TYPE OF APPLICATIONS												
REACH (m/min)	SLOW	CURRENT	HARD										
9,6	2,5												
15	3,2												
24	4,1	2,5											
37,8	5,2	3,2											
60	6,6	4	3										
96	8,3	5	3,7										
120	9,1	5,6	4,2										
150		6,3	4,8										
189		7,1	5,4										
240		8	6										

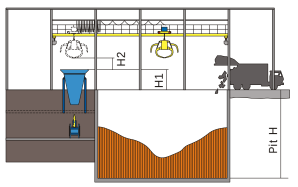
- Generally, it is convenient to carry out these movements in a semiautomatic way, i.e., the orange peel grab or grab opening and closing movements, as well as the positioning of the crane at the exact place to seize the load, should be made manually and the rest of motions automatically.

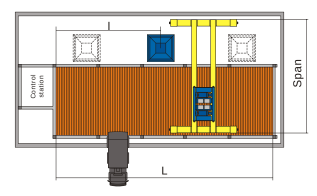
- In a semiautomatic operating mode, it is usual to carry out the crab traverse and the crane travelling simultaneously when the cycle requires to be shortened.

Verification

REQUIRED time per cycle < AVAI LABLE time per cycle (In case the available time is less than the required, it is necessary to act on the orange peel grab and grab capacity parameters and the speeds of the different movements).

Representative drawing





It is important to define the orange peel grab resting area, the EOT crane parking area, the length to pick up the rope-holder carriages and that the installations have an access for crane maintenance.

ponte rol ante suwnice gruas cranes pont-roul ant ponte rol ante suwnice

Selection tables

Cranes with an electro hydraulic grab

Type of Gear Box	Capacity tn.	Orange Peel Grab or Grab m ³	Working group*	Span (m)	Hook height of Lift (m)	Lifting Speed (m/min)	Cross travel Speed (m/min)	Long travel movement speed (m/min)
	3,2	2 - 2,5	M7 - M8	5 - 30	10 - 30	16 - 40	20 - 40	40 - 80
	4	2,5	M7 - M8	5 - 30	10 - 30	16 - 40	20 - 40	40 - 80
GHF	5	3 - 3,5	M7 - M8	5 - 30	10 - 30	16 - 38	20 - 40	40 - 80
	6,3	4 - 4,5	M7 - M8	5 - 30	10 - 30	16 - 38	20 - 40	40 - 80
	8	5 - 6	M7 - M8	5 - 30	10 - 30	16 - 40	20 - 40	40 - 80
GHG	10	8 - 9	M7 - M8	5 - 30	10 - 30	16 - 40	20 - 40	40 - 80
	12	8 - 9	M7 - M8	5 - 30	10 - 30	16 - 40	20 - 40	40 - 80
GHI	13,5	10	M7 - M8	5 - 30	10 - 30	16 - 50	20 - 40	40 - 80
GHI	15	10 - 12	M7 - M8	5 - 30	10 - 30	16 - 40	20 - 40	40 - 80

* Our experience shows that, for this type of installations, it is advisable to use high working groups as M7 or M8.

Some references

Cap. tn.	Company
3,2	DRAGADOS OBRAS Y PROYECTOS - MELILLA
4	U.T.E. PLANTA R.S.U. PINTO - MADRID
5	MASIAS RECYCLING - CHINA
6,3	ANDRITZ - SWITZERLAND
8	U.T.E. CBC MIRAMUNDO - CADIZ
10	U.T.E. ECOPARC - BARCELONA
12	U.T.E. MEIRAMA - LA CORUÑA
13,5	VERTRESA - MADRID
15	U.T.E. MONTCADA - BARCELONA





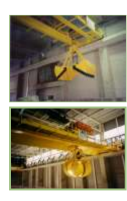
Cranes with mechanical grab

Type of Gear Box	Capacity tn.	Orange Peel Grab or Grab m ³	Working group*	Span (m)	Hook height of Lift (m)	Lifting Speed (m/min)	Cross travel Speed (m/min)	Long travel movement speed (m/min)
CLIC	12	5 - 6,3	M7 - M8	20 - 30	10 - 30	40 - 48	40 - 60	40 - 80
GHG	13	6,3 - 8	M7 - M8	20 - 30	10 - 30	40 - 48	40 - 60	40 - 80
GHI	15	8 - 10	M7 - M8	20 - 30	10 - 30	40 - 80	40 - 60	40 - 80
	18	10	M7 - M8	20 - 30	10 - 30	40 - 80	40 - 60	40 - 80
GHJ	20	12,5	M7 - M8	20 - 30	10 - 30	40 - 80	40 - 60	40 - 80
	25	12,5 - 16	M7 - M8	20 - 30	10 - 30	40 - 80	40 - 60	40 - 80

* Our experience shows that, for this type of installations, it is advisable to use high working groups as M7 or M8.

Some references

Cap. tn.	Company
10	VIROEX - USURBIL
12	TIRME S.A MALLORCA
13	GONIO S.L CUBA
15	TIRME S.A MALLORCA
18	TIRME S.A MALLORCA
20	VIROEX S.L CUBA
25	TIRME S.A MALLORCA

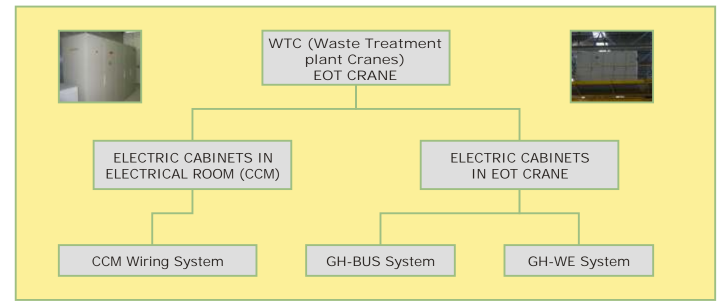




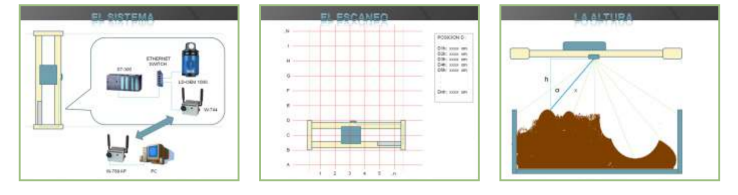
These data are guidance. In any case, it is advisable to consult GH. For different configurations or dimensions, consult GH's head offices.

Electric wiring systems standardized by GH for waste treatment plants cranes

Wiring systems diagram



Waste management automated systems



Steps to follow for a WTC project definition

The first thing to know is the location of the electric cabinets. For that issue, there are two possibilities, the decision is up to the customer and must be defined by them.

1.- Electric cabinets in a conditioned electrical room (CCR).

In that way, the only thing we have to do, is to focus the project, with all the power, manoeuvre and control cables from the electric cabinet up to the overhead travelling crane and to the cabin. (see page 6).

The protection of the electrical cabinets is better against dust, humidity, etc. and maintenance is easier. But this supposes a higher installation cost because of the fixed and mobile run of electric wiring.

2.- Electric cabinets on the overhead travelling crane.

There are two alternatives from which, the model best meeting the client's requirements, must be selected:

In places where the travel distance of the EOT crane and other characteristics are optional.

Regarding to the electric project development, the possibilities are more extended and opened to the working demands from the side of the client's specifications, for the systems developed in GH-WE and GH-BUS.

Economically, the most attractive alternative for the installation in site is the GH-WE system, since it is directly fed from a shielded cable. The installation is faster and easier than the one with the cable-holder carriages (see page 8).

The disadvantage of this system is its coverage, which at present, is limited to 100m, on the 2.4 Ghz -100mW band. Shortly, since the 5 Ghz-1W installations will be allowed, we will be able to increase its coverage considerably, in its unavailability, the slowing development of the antenna and Wifi equipment.

The GH-BUS system (see page 7) allows us to increase the travel distances. For this, amplifiers are installed, which guarantees the communication up to 300 m.

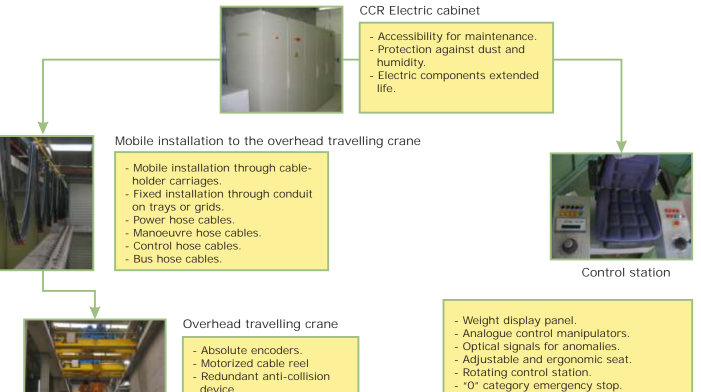
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Installation systems (CCR/Crane Control Room)

Electrical cabinet in a separate electrical room

- Fixed power and control wiring system installation, from the switchboard (CCR) up to the end of the bay at the rail height of the overhead travelling crane, through a conduit on trays or grids.
- Fixed control wiring system installation from the electric cabinet up to the control station, through a conduit on trays or grids.
- Fixed installation of the cables of emergency stops from the electric cabinet up to the hoppers, through a conduit on trays or grids.
- Mobile power and control wiring installation from the bay end at the rail height, up to the overhead travelling crane, through cable-holder carriages.
- Profibus field bus, with absolute encoders.
- Under course weight display panel, accumulated weight by shift, EOT crane anomalies.
- Communication with Scada on Ethernet or Profinet.
- Control commutation between crane's PLCs wiring on Profinet net.
- Differential selector for mechanical grab.
- Redundant anti-collision through absolute encoders.
- Cabin area limitation through absolute encoders.

CCR wiring system



- Automatism to hoppers axle.
- Return to origin.

Some project examples with cabinets in electrical room (CCR)

- Brake opening confirmation.

- Cabin area limitation.

- Ecoparc 1 Barcelona (2 EOT cranes).
- U.T.E. Montcada Barcelona (2 EOT cranes).
- Sidonsa France (2 EOT cranes).

- Tirme Methanization Plant
 Palma de Mallorca (2 EOT cranes).
- Tirme Palma de Mallorca (4 EOT cranes and 3 EOT cranes – implantation phase).

Installation Systems (GH-BUS)

Electric panel on EOT crane

- Power supply mobile installation (3x400v+PE) from the bay end at the rail height, to the EOT crane. Communication bus between the EOT crane PLCs in the control station and the emergency device through festoon system.
- Fixed wiring installation, from the bay end at the rail height, to the communication bus control station between EOT crane PLCs, from the control station and the emergency device, through conduit on trays or grids.
- Profibus field bus with absolute encoders.
- Instant weight display panel, accumulated weight by shift, EOT crane anomalies.
- Communication with Scada on Ethernet or Profinet net.
- Redundant anti-collision through absolute encoders.
- Cabin area limitation, through absolute encoders.

GH-BUS System



Control station

- Weight display panel.
- Analogue control joysticks.
- Anomalies optical signallers.
- Adjustable and ergonomic seat.
- Rotating control station.
- "0" category emergency stop. - Automatism to hoppers axle.
- Return to origin.



Mobile installation to the EOT crane

- Mobile installation through festoon system
- Fixed installation through conduit on trays or grids.
- 3x400v+PE cable.
- Bus cable.
- Cable (emergency stop)



Overhead travelling crane

- Absolute encoders.
- Motorized cable reel.
- Redundant anti-collision.
- Cabin area limitation.
- Brake opening confirmation.

Some projects with the cabinets on the EOT Crane (GH-BUS)

- U.T.E. Meirama Cerceda (5 EOT cranes).
- U.T.E. Miramundo Medina Sidonia (1 EOT crane).
- Vertresa Madrid (3 EOT cranes).
- U.T.E. Tecmed Tenerife (1 EOT crane).
- Ecoparque La Rioja Logroño (1 EOT crane).
- U.T.E. Sando Malaga (1 EOT crane).
- Abogarse Sevilla (1 EOT crane).
- Elecnor Tenerife (1 EOT crane).

Installation systems (GH-WE)

Electrical panel on the EOT crane

- Shielded conduit installation for the power supply (3x400v+PE) along the bay.
- Fixed wiring installation for the emergency device and control station.
- Control and signalling communication between the EOT crane and its control station through Wifi (3, 4 or 5 Ghz).
- Profibus field bus with absolute encoders.
- Instant weight display panel, accumulated weight by shift, EOT crane anomalies.
- Communication with Scada on Ethernet or Profinet net.
- EOT cranes control commutation through PLC at the control station.
- Redundant anti-collision through absolute encoders.
- Cabin area limitation, through absolute encoders.

GH-WE System



Control station

- Weight display panel.
- Analogue joysticks.
- Anomalies optical signallers.
- Adjustable and ergonomic seat.
- Rotating control station.
- "0" category emergency stop. Automatism to hoppers axle.
- Return to origin.
- Wifi communication between control station and EOT crane 3, 4 or 5 Ghz.
 Transmission speed.
- Power supply by means of bus bar.
- Power insulating switch ("0" category).



3x400+PE

Overhead travelling crane

- Absolute encoders.
- Motorized cable reel.
- Redundant anti-collision.
- Cabin area limitation.Brake opening
- confirmation.

Some projects with electric cabinets on the EOT crane (GH-WE)

- Biocompost Vitoria (2 EOT cranes).
- Urbaser Zamora (1 EOT crane).
- U.T.E. Hornillos Valencia (3 EOT cranes).
- U.T.E. Tem Mataró (2 EOT cranes).
- Andritz Istanbul (1 EOT crane).

Waste TreatmentOverhead travelling crane (WTC) table

Standard and optional elements. Installation examples

	GH-CCM	GH-BUS	GH-WE
DISTANCE >100mts	YES	YES	NO
ELECTRICAL CABINET'S LIFE	????	?	?
CONDITIONING OF THE ELECTRICAL CABINET 4000 W	NO	YES	YES
COST OF THE INSTALLATION	????	??	?
DIFFERENTIAL SELECTOR (MECHANICAL GRAB)	OPTIONAL	NO	OPTIONAL
ZONE LIMITATION	YES	YES	YES
REDUNTANT ANTI – COLLISION DEVICE	YES	YES	YES
VISUAL SCREEN	YES	YES	YES
PC COMUNICATION	YES	OPTIONAL	YES
ABSOLUTE ENCODERS	YES	YES	YES
INCREMENTAL ENCODERS	NO	NO	NO
INTERNET MAINTENANCE	YES	OPTIONAL	YES
WEIGHT IN COURSE	YES	YES	YES
WEIGHTING CATEGORY III	OPTIONAL	OPTIONAL	OPTIONAL
VOLUMETRIC SCANNER	OPTIONAL	OPTIONAL	OPTIONAL
PROGRAMMABLE ACC/ DEC RAMPS (ACCELERATION/DECELERATION)	OPTIONAL	OPTIONAL	OPCIONAL
ACCUMULATIVE OF WEIGHTS	YES	YES	YES
ANOLAMIES IN VISUAL DISPLAY UNIT	YES	YES	YES
REGENERATIVE FREQUENCY INVERTERS	OPTIONAL	OPTIONAL	OPTIONAL
BRAKE OPENNING CONFIRMATION	YES	YES	YES
MOTORIZAD CABLE REEL	YES	YES	YES
AUTOMATIC DEVICE OF THE ELECTRICAL CABINET	YES	YES	YES
DEVICE OF THE CONTROL CABIN	NO	YES	YES
MAGNETIC END STOPS	YES	OPTIONAL	OPTIONAL
FLOATING FRAMEWORK (4 CELLS)	OPTIONAL	OPTIONAL	OPTIONAL
RADIO REMOTE CONTROL FOR MAINTENANCE	OPTIONAL	OPTIONAL	OPTIONAL
FIX CABLE	YES	YES	YES
MOBILE CABLE	YES	YES	NO
BUS BAR	NO	NO	YES
EMERGENCY STOPS IN HOOPERS	YES	OPTIONAL	OPTIONAL
ACCES POINT/CLIENT WIFI	OPTIONAL	NO	YES
VNS0 COMBINATOR	YES	YES	YES
WINCC LICENCE	OPTIONAL	OPTIONAL	OPTIONAL



Selection of crane components:

OPEN CRAB OR HOI ST?

These are process cranes playing a crucial role. In case of failure the whole installation stops.

Therefore, it is recommended to have at least other crane as a back up, so that it can be used in case of need.

- The requirements of these type of installations for waste processing in tons per hour, generally involves a high number of cycles/hour for the crane.
- In order to be able to perform the number of cycles/hour that these types of installations usually require, it is necessary to have speeds for the mechanisms considerably higher than those in other crane applications.
- These are cranes which, even with no load, bear approximately 60% of the SWL, due to the weight of the grab. Thus, when they are loaded, they bear loads close to the SWL.
- For this reason, the F.E.M. (European Federation of Materials Handling) classification for this kind of installations and cranes; mechanisms is generally M8 and, in certain cases, lighter, i.e. M7.
- The high mass and volume of the grabs makes necessary to reinforcing the crabs from which they are suspended and adjust the accelerations to avoid being drawn when braking.
- In many cases, the uneven waste surface in the pit causes slanted grab positions, which makes the ropes to perform also in the same way. Therefore the rope guides used on the standard lifting equipments are not recommended for this industry.
- The experience points out that, when selecting this type of cranes, it is advisable to consider not only the current waste handling operations in t/hour, but also the future ones that could increase the service requirements.

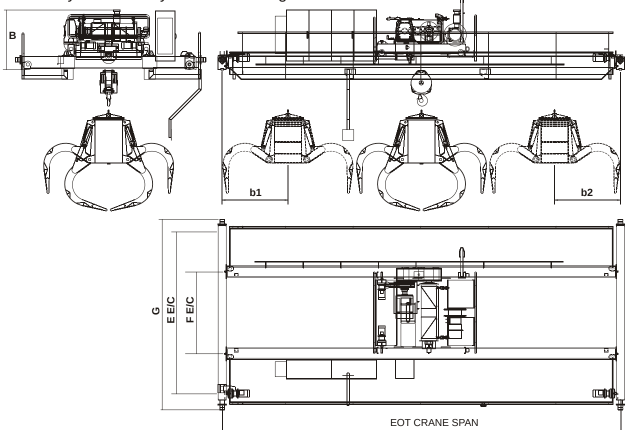
Due to the specific operation and environment, GH recommends the use of special designed WTC components to ensure the highest ROI (Return On Investment).

WTC Overhead Travelling Cranes Table

Electro hydraulic system table

Gear	Load			Lifting		span (m)	"Orange	Maulinum					E	F		RV	RV	RT	
box	cap.	Rail	н	speed	FEM	of the	peel"	Maximum Orange peel	b1	b2	A	В	E/C	E/C	G	Máx	Mín	Máx	RF
type	in ton.		m	m/min.	group	EOT crane	grab m ³	grab opening	mm	mm	mm	mm	mm	mm	mm	Kq	Kq	Kg	Kg
					_	5	-					_			_	3456	2069	346	484
						10	C				3085	1650	2800			4547	2053	455	637
	3,2		10÷30	16÷40	M8	15		3075	1537	1538				5000	5565	5644	2781	564	790
	- /					20										6518	3472	652	913
						25					2955	1782			5625	7751	4594	775	1085
						5										3733	2192	373	523
						10				1500	3085	1650			5565	4885	2115	489	684
	4		10÷30	16÷40	M8	15	3	3075	1537	1538			2800	5000	0000	6003	2822	600	840
						20 25					0055	1700			5 (0 5	7303	3917	730	1022
GHF		A-65									2955	1782			5625	8127 4071	4618 2480	813 407	1138 570
						5 10		3280	1640	1640	2245	1650			5565	5367	2480	<u>407</u> 537	751
	5		10÷30	16÷38	M8	10	3÷3,5				3345	45 1650	2800	5000		6532	2259	653	914
	Ŭ		10.30	10.30	NIC	20	3.3,5	5200	1040				2000	5000		7856	3989	78	1100
						25					3215	1782			5625	8832	4813	883	1237
						5				1	2505	1/50				4598	3052	460	643
					M8	10		3650			3585	1650		800 5000	5565	6430	2795	643	900
	6,3		$10 \div 30$	16÷38		15	4÷4,5		1825	1825			2800			7666	3334	767	1073
						20					3455				5625	8813	4132	881	1233
						25										9817	4928	982	1374
		В				5	5÷6				4200	1730			5565	5462	3876	546	765
			10 00	1/ 10	140	10		3915	1057	1050	4060	1862	0000	5000	5625	7819	3376	782	1095
	8		10÷30	16÷40	M8	15		3915	1957	1958		_	2800		_	9054	3659	905	1268
							<u>20</u> 25					3980	1950		5500	6300	10411	4539 5790	1041 1195
						 5			/5 2237	237 2238	4550	1730		5000	5565	5605	4732	561	785
						10										8391	3804	839	1175
GHG	10	A-65	10÷30	16÷40	М8	15	8÷9	4475			4410	1862	62 2800		5625	9978	4154	998	1397
						20					4000	1050		FF00	(200	11307	4863	1131	1583
						25					4330	1950		5500	6300	12776	5961	1278	1789
						5					4270	2000		5000	5625	6268	5269	627	878
						10					1270	2000		5000	5025	9322	4073	932	1305
	12		10÷30	16÷40	M8	15	8÷9	4475	2237	2238	4180	2090	2800		6300	11139	4473	1114	1560
						20								5500		12372	4998	1237	1732
						25					4130	2140			6470	14244	6444	1424	1994
						5					4975	2225		5200	5825	7725	6795 4875	773	1082
	13,5		$10 \div 30$	16÷50	M8	<u>10</u> 15	10	4615	2307	2308		_	3100			11365 13369	4875	1337	<u>1591</u> 1872
	13,5		10-30	10-50	IVIO	20	10	4015	2307	2306	4885	2315	3100	5800	6600	15245	5975	1525	2134
						25					4835	2365		5000	6770	16938	7112	1694	2371
GHI		A-75				5					5125	2225		5200	5825	7737	7633	774	1083
					M8	10	10÷12	4960	2480	2480				5200		11936	5434	1194	1671
	15	15	10÷30	16÷40		15					5035	35 2315	3100	5800	6600	14015	5380	1402	1962
						20					1085	2365		5800	6770	16060	6360	1606	2248
							25					4905	2305			0//0	18195	7855	1820

Electro hydraul ic system drawings



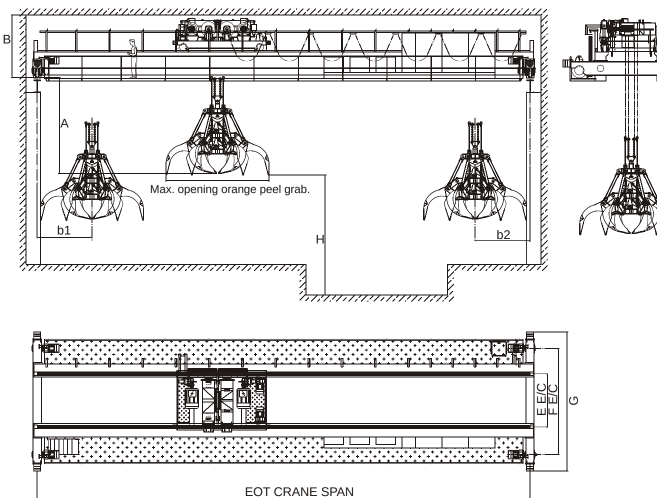
cranes pont-roul ant ponte rol ante suwnice gruas cranes pont-roul ant

WTC Overhead Travelling Cranes Table

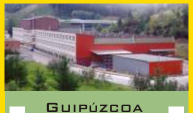
Mechanical system table

Gear box type	Load cap. in ton.	Rail	H m	Lifting speed m/min.	FEM group	span (m) of the EOT crane	"Orange peel" grab m ³	Maximum Orange peel grab opening	b1 mm	b2 mm	A mm	B mm	E E/C mm	F E/C mm	G mm	RV Máx Kg	RV Mín Kg	RT Máx Kg	RF Kg				
						20					3730	2290		5200	6600	16808	7433	1681	2401				
	12		10÷30	16÷40	M8	25	5÷6,3	4920	2500	2500	5750	2230	2800	5400	6800	19250	9250	1925	2750				
GHG		A-75				30					3660	2360		0400	6960	21408	10992	2141	3058				
ono				1.475				20					4240	2290		5200	6600	17548	7693	1755	2507		
	13		10÷30	16÷48	M8	25	6,3÷8	5350	2700	2700	4170	2360	2800	5400	6960	20792	10208	2079	2970				
						30					4170			5600	7160	22835	11765	2284	3262				
				16÷80	M7	20		5660	2900		4400	2580		5400	6960	22315	9535	2232	3188				
GHI	15	A-75	10÷30			25	8÷10			2900			2800		0000	24693	10869	2469	3528				
						30								5600	7160	26848	12328	2685	3835				
										20								5400	6960	28495	11455	2850	4071
	18		10÷30	16÷80	M8	25	10	5660	2900	2900	4400	2920	2800	5600	7160	31622	13190	3162	4517				
						30								0000	1100	33918	14558	3392	4845				
		A-100				20							2800	5400	6960	29945	12005	2995	4278				
GHJ	20	11100	10÷30	16÷80	M8	25	12,5	6120	3100	3100	4800	2920		5600	7160	33182	13630	3318	4740				
						30								5000	1100	35926	15299	3593	5132				
			10÷30			20	12,5÷16		6650 3400	3400	5080	2970	2800	5400	6960	33385	13915	3339	4769				
	25			16÷80	M7	25		6650						5600	7160	36363	14887	3636	5195				
		A-120				30								0000	, 100	39707	16893	3971	5672				

Mechanical system drawings



ponte rol ante suwnice gruas cranes pont-roul ant ponte rol ante suwnice



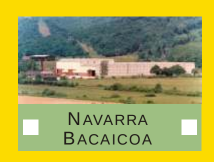
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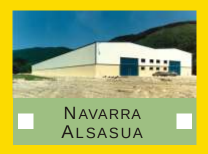




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