



SPECIAL PURPOSE EXCAVATOR EXCAVATOR SPECIAL PARTS

Best Quality Perfect Service

HDTMC Co., Ltd. was established to be a specialized world best heavy equipment attachment company in 1991.

Based on the accumulated technology of experts who have worked for research and development in the field of heavy equipment for a long time, the company supplies various kinds of parts for heavy equipment to the world market. And the company continuously works for research and development and produces products for special device application using standard excavators such as demolition, material handling, forestry work etc.

HDTMC Co., Ltd. will not be self-satisfied with our present but all our staff members will do their best to grant the best values to "Human and Technology" and we promise that we will open your dream and future with our best quality and perfect service.





Create the Engineering Solution in Construction Equipment Business Global competitiveness with sales of 40 billion KRW HDTMC Co., Ltd. will move forward with the goal of becoming the world's best specialized heavy equipment company. Technology Customer Creative management management management

History



08 Patent certificate for power transmission device of electric construction machinery **05** Patent certificate for power interrupter of electrically driven construction machinery

Quality & Environment

Quality Policy

HDTMC puts Customer satisfaction first.

HDTMC Co., Ltd. has set "Customer Satisfaction" as its quality policy in order to receive customers 'trust and love by providing products and services that satisfy customers' expectations and needs. To realize this policy, all employees must establish quality goals for each department and regularly check and review whether the goals are achieved.

Environment Policy

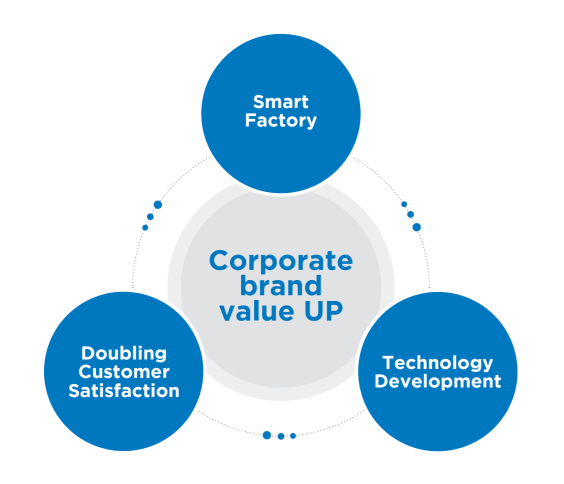


Certificate



ISO14001

Management Philosophy



Smart factory

- Contribution to sales growth by improving productivity through factory automation
- Improvement of manufacturing process, improvement of cost competitiveness
- Replacement of outdated equipment, expansion of robotic processes
- Inventory management, removal of waste factors
- Quality improvement
- Establishment of integrated technical data management system (in progress)

Doubling customer satisfaction

- Strengthening guality inspection of manufactured products
- Promoting customer confidence in our products
- Maintaining safety stock, improving machine up-time
- Improving market quality problems and shortening lead time

Technology development

- Continuous development of next-generation core technology
- Training professionals
- Accumulation of technical data through PLM
- Strengthening intellectual property rights such as patents and overseas certifications



Crebiz

인상함위 프리츠마 절단, 소성가공, 제관품, 조선부품, 방산부품, 중장비부품, 압력용기에 대한 설계, 생산 및 부가서비스

크리비즈입중원

Robot welding



No	Equipment Name	Size	Q´ty	Usage
01	Welding Robot	RTE476-S, 20,500*6,000*5,200	1	HR Boom & Arm
02	Welding Robot	RTE476-S, 9,260*3,650*4,423	1	20T Boom
03	Welding Robot	QRC350, 8,170*7,000*2,700	2	T/M Support
04	Welding Robot	RTE476-S, 7,200*6,010*3,534	1	T/M Support
05	Welding Robot	HH020, 3,155*3,900*1,800	1	Front Lug



No	Equipment Name	Size	Q´ty	Usage
01	HR Demolition Boom	3,000*14,000	1	EC380EHR, EC480EGR, EC750EHR
02	HR Demolition Arm	2,400*12,000	1	EC380EHR, EC480EGR, EC750EHR
03	Straight Boom	2,700*12,440	1	EC300E, EC380E

Processing line



No	Equipment Name	Size
01	Duflex-boring #1	2,000x15,500
02	Duflex-boring #2	2,000x8,000
03	MCT #1	
04	130CX	1,600x4,000
05	130T	1,600x3,000
06	Milling #6	1,600
07	Milling #7	2,000
08	Milling #8	3,400
09	Router Machine	3,000x10,000

Painting line



No	Equipment Name	Size	Q´ty	Usage	
01	Painting shop length	80 Meters	1		
02	Hoist capacity	6.0 ton	10Set	All parts can be painted	
03	Conveyor length	160 Meters	1		
04	Primer coat room	1,800*1,800	1		
05	Top coat room	6,000*1,500	2		

05 Best Quality Perfect Service

Q´ty	Usage		
1	Boom / Arm machining		
1			
2	TRACK Motor Support		
1	D/Blade, C/Frame machining		
1	D/Blade, for mini EXC		
1	Chamfer, Cutting		
1	Chamfer, Cutting		
1	Chamfer, Cutting		
1	Chamfer, Cutting (for large EXC)		



Major Parts Production



Major Parts Production line



Boom&Arm



TM support & bearing



D/B&Outrigger

Ultra High Reach Demolition



This is a special demolition equipment for buildings with long axis to dismantle old high-rise buildings in the city safely and perfectly.

38~75ton class equipment





Demolition set





Extension set



Foresty Machine Modification



This equipment is developed for forestry, such as logging, loading, transport and road expansion in forest areas, and is divided into Harvester, Log loader, Road builder, Shovel logging etc. based on use.

Harvester



This is a representative logging equipment for forest work, which was developed to chop wood in consistent length and cut off branches.

> with jib bucket



Log loader



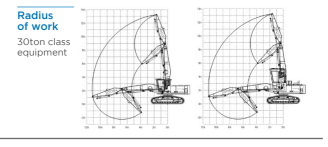
Road builder



Shovel logging



This forestry equipment was developed to transport or load the hardwood logged in forestry operation.



This forestry equipment is developed to make strip roads and forestry roads used to transport forest products in forest areas.

This equipment moves hardwood logged in workspace to the road where transport vehicle can enter.

Foresty Machine Modification

Winch assist





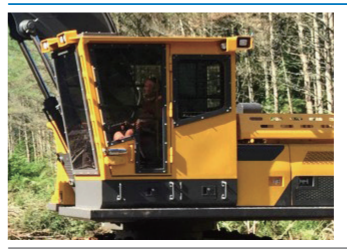


Cab modification

Rear Entry Cab



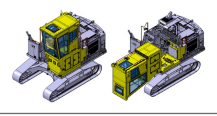
Rops Cab



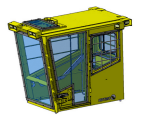
Elevating Cab



The application of a towing device for the safety of the slope logging equipment and Digging can be performed in parallel for improved utilization. Cab installed in forestry equipment, mostly used for log loading in forest, secures operator's visibility and enables back entry to provide convenience and safety to operator, as well as lowering overall height by tilting the cab to the front during transport.



This cab is designed to protect the operator from any unexpected accidents that may occur during operation, and is acknowledged for international standard ROPS(Roll Over Protective Structures).



This cab elevating system adjusts cabin height according to operation condition to secure the sight needed in various operations.



Electric Excavator



This excavator uses electricity as energy in limited workspace, which is highly economical compared to diesel and causes no air pollution.

Class & System	30ton class Dual power	38ton class Dual power	48ton class Dual power	75ton class Dual power	Remark
Main Motor	IE3 3Phase, 380V, 440V, 160KW 4Pole, 60Hz	IE3 3Phase 380V, 440V, 200KW-220KW 4Pole, 60Hz	IE3 3Phase 380V, 440V 250KW-280KW 4Pole, 60Hz	IE1 3Phase 380V, 440V, 385kw 4Pole, 60Hz	IE1 (Standard efficiency) > 375kW Motor IE3 (Premium efficiency) < 375kW Motor
A/C Motor	3Phase 380V, 440V, 7.5KW 4Pole, 60Hz	3Phase 380V, 440V, 7.5KW 4Pole, 60Hz	3Phase 380V, 440V, 7.5KW 4Pole, 60Hz	3Phase 380V, 440V, 7.5KW 4Pole, 60Hz	A/C compressor Motor
Start Method	Reactor Type				
Cabin Heating	Electric Heater			_	
		-			
		-			
Safety Device	Maximum reach close alarm				-
		Maximum rea	Maximum reach power-cut		-

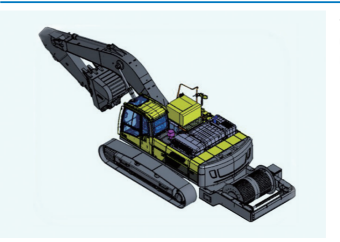
Ground pole type Electric excavator



Roof rail type Electric excavator



Cable reel type Electric excavator



This is an electric excavator mainly used outdoors, and a pole that can supply power is installed outside, making it possible to adjust the working radius according to the length of the cable coming from the pole.



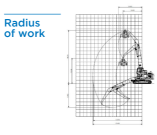
This is an electric excavator mainly used indoors, and it enables the movement of equipment along the rail for power supply installed on the ceiling, and the working range of the equipment is adjusted according to the length of the rail.

This is an electric excavator which is mainly used tunneling and underground work. The maximum working range is 100M.

Material Handler



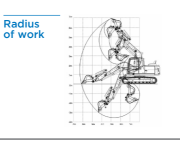
Long boom and goose-neck arm are installed on standard excavator to handle metal wastes and scraps, so handler, scrap loader, etc. can be attached at the end of the arm.



Short boom & Short arm for Basement machine



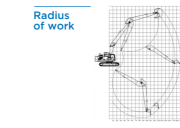
This equipment is developed to enable work in spaces with limited height, such as tunnels or underground excavation as it is equipped with a short boom and short arm.



Long boom & Long arm



Long reach boom and arm is a special purpose attachment for a variety of application such as clearing silt in river, digging in the sand, trimming of slope of the land or dam, digging deep gully, dig deep in the sea for port.



Others

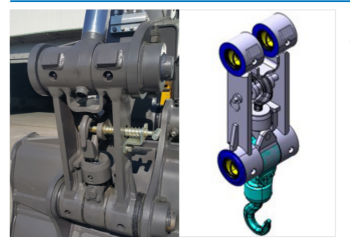
Auxiliary oil cooler kit



Pattern change



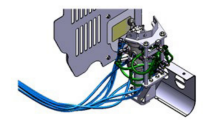
Lifting hook



An auxiliary cooling device designed to improve the performance of the hydraulic system from heat caused by excessive work in forestry and underground drilling equipment.



A device designed to easily change the operation pattern of the joystick's Volvo, Komatsu, Hitachi, and SA using a lever.



A device that can safely transport and place objects with a hook attached to the C-rod.

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