



Nguyen Xuan Tuan CHAIRMAN

A MESSAGE

From the CHAIRMAN

VITRAC "Vietnam's Leading Construction Machinery Supplier"

VITRAC aspires to bring prosperity, success and sustainable development to our partners, customers, employees, shareholders and society. VITRAC is proud to have contributed to the construction of the country's infrastructure by providing state-of-art technologies and equipment for projects in Vietnam.

With our criterion "VITRAC – FINEST PEOPLE, FINEST PRODUCTS" and operating motto "ALL FOR THE INTERESTS OF CUSTOMERS AND PARTNERS", VITRAC is proud to be a trustworthy brand among contractors and investors. VITRAC will stay, accompany, empathize with customers' difficulties and shall tirelessly seek for solutions that bring out the most satisfied products and services.

With our professional capability, reputation and prestige, VITRAC always puts our customers' legitimate interests above the Company's benefits. VITRAC is happy to serve and humbly contribute to the success of investors, contractors and partners.

With resolute efforts, all members of the Company are building day by day our common house – VITRAC, to become a place with professional working environment, integrity, friendliness, cooperation and solidarity, where each individual is nurtured, screened, trained in career and developed in character to make maximum contribution to the whole and to society.

With our current resources: Sales system, customer care system, offices, warehouses, brand and financial capacity that have been built and developed over the past 25 years nationwide, we — VITRAC - always leave the door open to partners who are individuals, enterprises with honest business aspirations to join our VITRAC great family on the basis of respect for the law, respect for legitimate rights and interests of each party.

True business is not just about making profit, but to also understand our responsibility to society. We respect the law, protect the environment, create more jobs, increase income and improve welfare for employees and shareholders; actively participate in charity and social work with a pure HEART.

TO DO BUSINESS IS TO SERVE SOCIETY

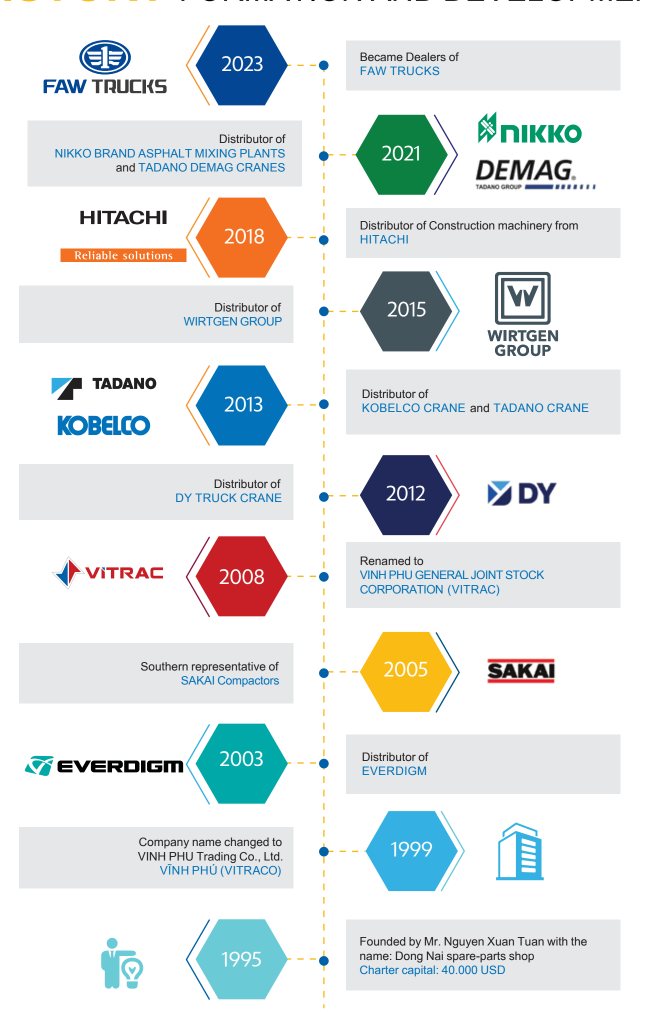
CHAIRMAN

NGUYEN XUAN TUAN





HISTORY FORMATION AND DEVELOPMENT





VISION

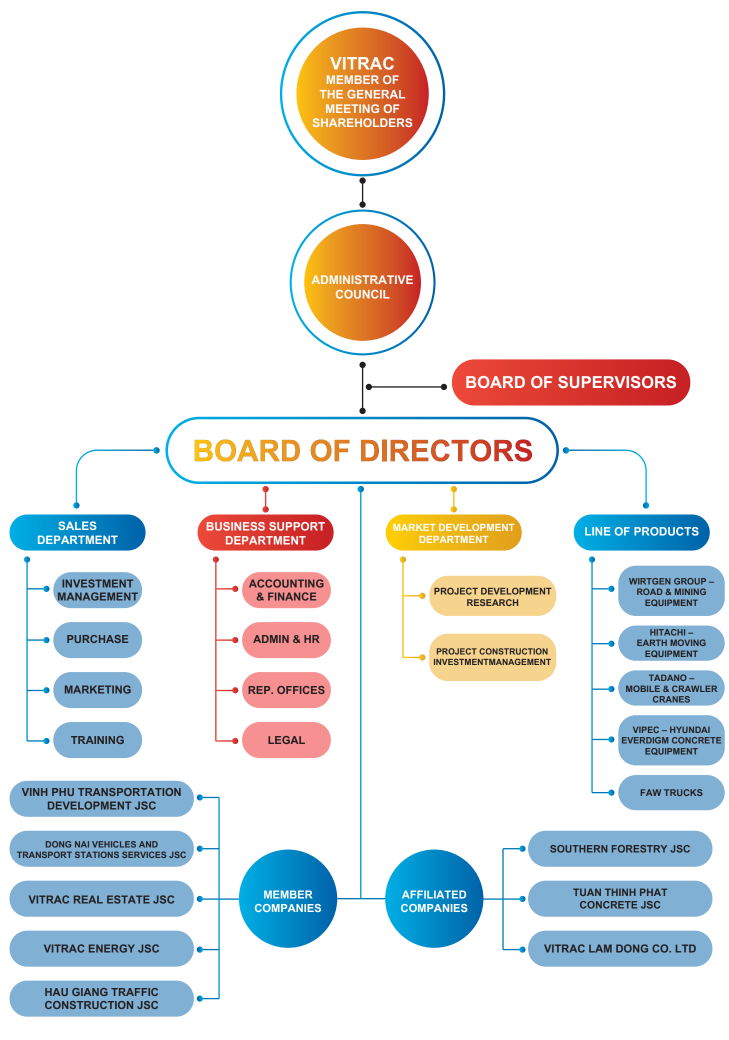
The nation is steadily prospering thanks to equipment optimization and resource regeneration.

MISSION

Unleash the potential of contractors and society through comprehensive solutions on construction machinery.

CORPORATE CULTURE VALUES

- INTEGRITY: We are honest, upstanding, act in a proper and transparent manner in all of our decisions. We don't try to please others if that goes against our integrity.
- SPECIALIZATION: We are passionate, proficient and knowledgeable in the industry we engage in. We respect and maintain professional ethics in relations with customers as well as competitors.
- SELF-DEVELOPMENT: We are aware that we still have our own shortcomings, so we are always open to sincere and frank suggestions from colleagues and customers and constantly learn to improve both ourselves and the organization.
- SOCIAL RESPONSIBILITIES: Each individual is a member of the family and each family is a member of society. We orient employees to balance work responsibilities and family responsibilities, thereby sharing responsibilities towards society and the community with specific awareness and actions.
- COMMITMENT: We truly understand and always fulfill our commitments. For us, honor and reputation are extremely important in long-term sustainable relationships with colleagues, the Company and Partners.







PRODUCTS



WIRTGEN GROUP



WIRTGEN / VÖGELE / HAMM / KLEEMANN



COLD MILLING MACHINES



Number of models:	38
Milling widths:	350 – 3,800 mm
Milling depths:	0 – 350 mm
Engine outputs:	45 - 753 kW 61 - 1,024 PS
Operating weights:	4,650 – 42,300 kg

RECYCLERS / SOIL STABILISERS



Number of models:	11
Working widths:	2,000 – 3,800 mm
Working depths:	0 – 560 mm
Engine outputs:	315 – 775 kW 428 – 1,054 hp
Operating weights :	24,200 – 53,000 kg

SLIPFORM PAVERS



	Number of models:	26
ì	Paving width inset / paving height inset:	1,000 – 16,000 mm Max. 450 mm
	Max. Mould width – offset / max. Mould height– offset	2,200 – 4,000 mm 1,300 – 3,000 mm
	Engine outputs:	492 – 321 kW 125 – 436 hp
	Operating weights :	10,350 – 102,000 kg

SURFACE MINERS



Number of models:	7
Cutting width:	2,200 – 4,200 mm
Cutting depth:	0 – 830 mm
Engine outputs:	708 – 1,194 kW 963 – 1,623 hp
Operating weights :	54,000 – 204,300 kg

PREMIUM LINE

S	Mad.	SUPER 1300-3 Tracked	Paver			
ass		Maximum pave width	5 m	Weight	10,800 kg	
ට ざ		Maximum laydown rate	350 t/h	Basic width	1.85 m	
Compact Class		SUPER 1303-3 Wheeled	d Davor			
O.			4.5 m	Maiaht	10 GEO ka	
0		Maximum pave width Maximum laydown rate	4.5 m 250 t/h	Weight Basic width	10,650 kg 1.85 m	
		Maximum laydown rate	250 (///	Dasic width	1.05111	
	_	SUPER 1600-3 Tracked	Daver			
	Jan Jan			147-1-1-1	40.050 (
		Maximum pave width	7.5 m*	Weight	18,350 kg	
		Maximum laydown rate	600 t/h	Basic width	2.55 m	
	المرا	SUPER 1603-3 Wheeled	d Paver			
		Maximum pave width	7 m*	Weight	17,750 kg	
		Maximum laydown rate	600 t/h	Basic width	2.55 m	
)	SUPER 1700-3 Tracked	Paver			
SS		Maximum pave width	5.95 m	Weight	18,300 kg	
$\frac{\Omega}{a}$		Maximum laydown rate	700 t/h	Basic width	2.59 m	
Universal Class		axiiiaiii layaowii late	7 00 411	Busio Width	2.00 111	
vers	V. II	SUPER 1703-3 Wheele	d Paver			
.iu		Maximum pave width	5.95 m	Weight	17,300 kg	
		Maximum laydown rate	700 t/h	Basic width	2.59 m	
	1871	SUPER 1800-3 Tracked	l Paver			
		Maximum pave width	10 m	Weight	19,700 kg	
		Maximum laydown rate	700 t/h	Basic width	2.55 m	
		maximum layaowii rato	700 (11	Duoio Muuii	2.00 111	
		SUPER 1803-3 Wheeled				
		Maximum pave width	8 m	Weight	18,500 kg	
		Maximum laydown rate	700 t/h	Basic width	2.55 m	
	1	SUPER 1900-3 Tracked	Paver			
	A	Maximum pave width	11 m	Weight	21,050 kg	
		Maximum laydown rate	900 t/h	Basic width	2.55 m	
	l Tolk	SUPER 2000-3 Tracked	Paver			
		Maximum pave width	8.6 m	Weight	22,250 kg	
ဟ		Maximum laydown rate	1,400 t/h	Basic width	3 m	
Highway Class	V A	SUPER 2003-3 Wheeled	d Paver			
35	A	Maximum pave width	7.75 m	Weight	21,250 kg	
hwa		Maximum laydown rate	1,400 t/h	Basic width	3 m	
I j) / T	SUPER 2100-3 Tracked	Paver			
				Woight	21 0E0 l-~	
		Maximum pave width Maximum laydown rate	13 m 1,100 t/h	Weight Basic width	21,950 kg 2.55 m	
		waxiiiuiii layuowii rate	1,100 011	Dasic width	2.00 (11	
		SUPER 3000-3 Tracked	Paver			
	A	Maximum pave width	18 m	Weight	31,800 kg	
		Maximum laydown rate	1,800 t/h	Basic width	3 m	



PREMIUM LINE

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SUPER 1800-3 SprayJet

Maximum width of spread	6 m	Weight	22,810 kg
Maximum laydown rate	700 t/h	Basic width	2.55 m



SUPER 2100-3 IP Binder course paver for InLine Pave

Maximum pave width	8.5 m	Weight	29,000 kg
Maximum laydown rate	1,100 t/h	Basic width	3 m

PowerFeeder



MT 3000-3 Standard PowerFeeder

Maximum conveying capacity 1,200 t/h	Weight	19,765 kg
	Basic width	3 m



MT 3000-3 Offset PowerFeeder

Maximum conveying capacity 1,200 t/h	Weight	24,285 kg
, , ,	Pacia width	2 m

CLASSIC LINE

SS	
$\frac{C}{2}$	
Σ	



SUPER 700 Tracked Paver

Maximum pave width	3.2 m	Weight	6,500 kg
Maximum laydown rate	250 t/h	Basic width	1.33 m



SUPER 800 Tracked Paver

Maximum pave width	3.5 m	Weight	6,500 kg
Maximum lavdown rate	300 t/h	Racic width	1 33 m





SUPER 1000 Tracked Paver

Maximum pave width	3.9 m	Weight	10,250 kg
Maximum laydown rate	270 t/h	Basic width	1.85 m



SUPER 1003 Wheeled Paver

Maximum pave width	3.9 m	Weight	10,000 kg
Maximum laydown rate	230 t/h	Basic width	1.85 m





SUPER 1600 Tracked Paver

Maximum pave width	6.3 m	Weight	17,580 kg
Maximum laydown rate	600 t/h	Basic width	2.55 m



SUPER 1603 Wheeled Paver

Maximum pave width	6.3 m	Weight	17,000 kg
Maximum laydown rate	600 t/h	Basic width	2.55 m

^{*}Maximum pave width is only available on request and requires additional equipment.

HC SERIES - FROM INDIA & CHINA FACTORIES

Basic data						
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)			
HC 119 (IN)	11	2140	82			
HC 129 (IN)	12	2140	82			
HC 208 D (CN)	20	2140	154			
HC 228 D (CN)	22	2140	154			
HC 268 D (CN)	26	2140	154			

HC SERIES

	Basic data				Drums /	variants	
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	V	VIO	Р	R
HC 110	11	2140	101	•		•	
HC 110 C	11	2140	101	•		•	
HC 130	13	2140	101	•	•	•	
HC 130 C	13	2140	101	•		•	
HC 160	16	2140	101	•		•	
HC 180	18	2140	155	•		•	
HC 200	20	2140	155	•		•	
HC 200 C	20	2140	155	•		•	
HC 250 C	25	2140	155	•		•	•

HD COMPACTLINE SERIES TANDEM AND COMBINATION ROLLERS

Basic data				Dr	ums / variar	nts	
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	Max. working width (mm)	VV	VO	VT
HD 10	2.5	1000	22.9	1050	•	•	•
HD 12	2.5	1200	22.9	1250	•	•	•
HD 13	4.0	1300	34.6	1350	•	•	•
HD 14	4.5	1380	34.6	1430	•	•	•

HD SERIES

Basic data					Dr	ums / variar	nts
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	Max. working width (mm)	VV	VO	VT
HD 70	7	1500	55.4	1600	•		•
HD 75	8	1680	55.4	1780	•	•	•
HD 90	9	1680	100	1780	•	•	•
HD 110	11	1680	100	1780	•		•

HD+ SERIES

Basic data							
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	Max. working width (mm)			
HD+ 90	9	1680	100	1850			
HD+ 110	11	1680	100	1850			
HD+ 120	12	1980	100	2150			
HD+ 140	14	2140	100	2310			

HP SERIES

Basic data							
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	Wheel load (t)	Operating weight min. (t)	Operating weight max. (t)	
HP 180	8 – 18	2084	89	1.0 -2.2	8,505	17,170	
HP 280	10 –28	2084	89	1.3 – 3.5	9,480	26,950	







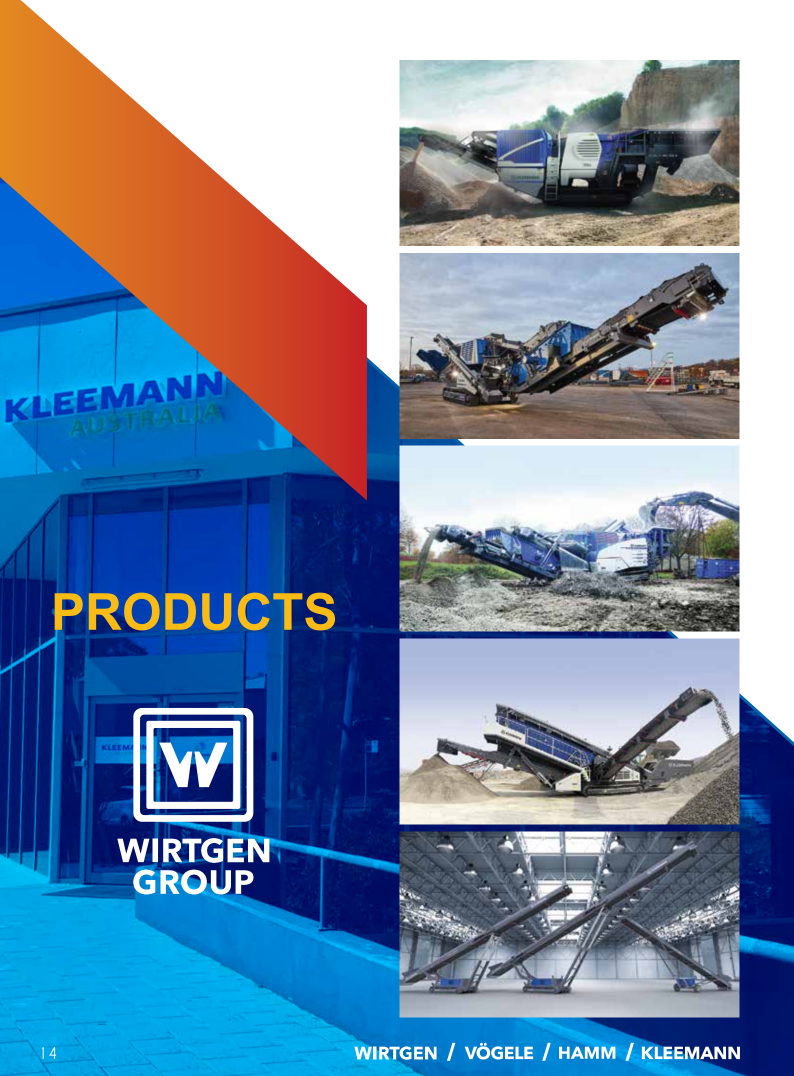






WIRTGEN GROUP

PRODUCTS





MOBICAT – MOBILE JAW CRUSHERS							
Model	MC 100 EVO	MC 110 EVO2	MC 120 PRO	MC 125 PRO	MC 140 PRO		
Feed capacity up to approx.	220 t/h	400 t/h	650 t/h	650 t/h	750 t/h		
Crusher inlet (W x D)	950 x 550 mm	1,100 x 700 mm	1,200 x 800 mm	1,250 x 1,000 mm	1,400 x 1,130 mm		
Weight	30,000 kg	42,500 kg	72,500 kg*	130,000 kg*	160,000 kg*		
Engine power	155 – 165 kW**	243 - 248 kW**	368 – 371 kW**	364 kW**	438 kW**		

MOBIREX – MOBILE IMPACT CRUSHERS				
Model	MR 110 EVO2	MR 130 EVO2	MR 122 PRO	MR 170 PRO
Feed capacity up to approx.	350 t/h	450 t/h	475 t/h	700 t/h
Crusher inlet (W x D)	1,100 x 800 mm	1,300 x 900 mm	1,270 x 1,000 mm	1,660 x 1,000 mm
Weight	44,500 kg	49,500 kg	64,000 kg*	93,700 kg*
Engine power	368 – 371 kW**	368 - 371 kW**	364 – 368 kW**	481 kW**

MOBICONE – MOBILE CONE CRUSHERS					
Model	MCO 90 EVO2	MCO 110 PRO	MCO 110 S PRO	MCO 130 PRO	MC 130 S PRO
Feed capacity up to approx.	270 t/h	470 t/h	450 t/h	590 t/h	650 t/h
Crusher system size	d = 970 mm	d = 1,120 mm	d = 1,120 mm	d = 1,320 mm	d = 1,320 mm
Weight	43,500 kg	49,500 kg	72,500 kg*	75,000 kg*	83,000 kg*
Maximum feed size	200 mm	240 mm	200 mm	330 mm	280 mm

MOBISCREEN - MOBILE SCREENING PLANTS SCALPING SCREENS MSS 352 EVO MSS 502 EVO MSS 802 EVO MSS 1102 PRO Feed capacity up to approx. 200 t/h 280 t/h 500 t/h 500 t/h Screen size (W x L) 1,220 x 2,800 mm 1,370 x 3,660 mm 1,550 x 4,880 mm 1,830 x 6,100 mm Weight 15,500 kg 23,000 kg 30,000 kg* 37,500 kg* Engine power 95 kW 95 kW 98 - 99 kW** 168 kW Classifying screens Model **MSC 702 EVO MSC 703 EVO MSC 952 EVO MSC 953 EVO MSC 1202 PRO MSC 1203 PRO** 350 t/h 350 t/h 500 t/h 750 t/h 750 t/h Feed capacity up to approx. 500 t/h 1,550 x 6,100 mm | 1,830 x 6,710 mm | 1,830 x 6,710 mm Screen size (W x L) 1,550 x 4,500 mm | 1,550 x 4,500 mm 1,550 x 6,100 mm Weight 30,500 kg 33,500 kg 33,000 kg 37,000 kg 38,000 kg 42,500 kg Engine power 73 kW 73 kW 87 - 99 kW 87 - 99 kW 168 kW 168 kW

MOBIBELT – MOBILE STACKERS			
Model	MBT 20 (crawler)	MBT 24 (crawler)	MBW 15 (wheel)
Feed capacity up to approx.	450 t/h	450 t/h	350 t/h ¹⁾ / 150 t/h ²⁾
Hopper volume	1.2 m ³	1.2 m ³	1.7 m ³
Belt length	20,000 mm	24,000 mm	15,000 mm
Weight	10,500 kg	13,000 kg	4,500 kg



ASPHALT MIXING PLANTS



NBD Series 160 / 240



CBD Series 60 / 80 / 100 / 120

RECYCLING SYSTEM



Kit Type - NRK Series



Top-Drum Unit Type



HITACHI

Reliable solutions



HITACHI



Reliable solutions

WHEEL LOADERS



ZW140

Operating Weight:	10240 - 10540 kg
Engine Output:	96 kW (129 HP)
Bucket Capacity:	ISO Heaped: 1.5 - 2.3 m ³



ZW180-5A

Operating Weight:	14370 - 14860 kg
Engine Output:	128 kW (172 HP)
Bucket Capacity:	ISO Heaped: 2.2 - 3.3 m ³



ZW220-5A

Operating Weight:	16810 - 17380 kg
Engine Output:	144 kW (193 HP)
Bucket Capacity:	ISO Heaped: 2.7 - 3.4 m ³

WHEEL EXCAVATORS



ZX170W-5A

Operating Weight:	16800 - 18300 kg
Engine Output:	113 kW (152HP)
Backhoe Bucket:	SAE, PCSA heaped: 0.60 - 0.70 m ³ / CECE heaped: 0.55 - 0.60 m ³



ZW190-5A

Operating Weight:	18100 - 19800 kg
Engine Output:	113 kW (152 HP)
Backhoe Bucket:	SAE, PCSA heaped: 0.70 - 0.80 m ³ / CECE heaped: 0.60 - 0.70 m ³



ZW210-5A

Operating Weight:	20100 - 21600 kg
Engine Output:	113 kW (152 HP)
Backhoe Bucket:	SAE, PCSA heaped: 0.80 - 0.91 m ³ / CECE heaped: 0.70 - 0.80 m ³

EXCAVATORS



ZX70-5G

Operating Weight:	6650 - 6950 kg
Engine Output:	42.4 kW (56.9 HP)
Backhoe Bucket:	ISO Heaped: 0.13 - 0.33 m ³



ZX130-5G

Operating Weight:	12200 - 12800 kg
Engine Output:	66.0 kW (88.5 HP)
Backhoe Bucket:	ISO Heaped: 0.19 - 0.59 m ³



ZX200-5G

Operating Weight:	19800 kg
Engine Output:	125 kW (168 HP)
Backhoe Bucket:	ISO Heaped: 0.51 - 1.20 m ³



ZX210LC-5G

Operating Weight:	20400 kg
Engine Output:	125 kW (168 HP)
Backhoe Bucket:	ISO Heaped: 0.51 - 1.20 m ³



ZX240LC-5G

Operating Weight:	24000 kg
Engine Output:	32 kW (177 HP)
Backhoe Bucket:	ISO Heaped: 0.80 - 1.40 m ³



ZX330-5G

Operating Weight:	32100 kg
Engine Output:	184 kW (246 HP)
Backhoe Bucket:	ISO Heaped: 1.15 - 1.62 m ³



ZX350LCH-5G

Operating Weight:	34100 kg
Engine Output:	184 kW (246 HP)
Backhoe Bucket:	ISO Heaped: 1.15 - 1.62 m ³



ZX470-5G

Operating Weight:	46700 kg
Engine Output:	235 kW (315 HP)
Backhoe Bucket:	ISO Heaped: 1.15 - 2.65 m ³



WHEEL LOADERS FOR MINING



ZW310-5A

Operating Weight:	22410 - 22860 kg
Công suất động cơ:	216 kW (290 HP)
Bucket Capacity:	ISO Heaped: 3.4 - 4.5 m ³



ZW370-G

Operating Weight:	28970 - 29700 kg
Công suất động cơ:	255 kW (340 HP)
Bucket Capacity:	ISO Heaped: 4.2 - 7.5 m ³



ZW550

Operating Weight:	45130 - 45960 kg
Công suất động cơ:	345 kW (463 HP)
Bucket Capacity:	ISO Heaped: 6.0 - 10.0 m ³

RIGID DUMP TRUCKS



EH3500ACII

Operating Weight:	309,000 kg
Engine Output:	1491 kW (2000 HP)
Nominal Payload:	168 tấn (185 tấn)



EH4000ACII

Operating Weight:	384000 kg
Engine Output:	1864 kW (2500HP)
Nominal Pavload:	22 tấn (244.7 tấn)



EH5000ACII

Operating Weight:	500000 kg
Engine Output:	2014 kW (2700 HP)
Nominal Payload:	287 tấn (315 tấn)

EXCAVATORS FOR MINING



ZX670LCH-5G

Operating Weight:	68200 kg
Engine Output:	312 kW (418 HP)
Backhoe Bucket:	ISO Heaped: 2.5 - 3.5 m ³



ZX870H-5G

Operating Weight:	84200 kg
Engine Output:	360 kW (483 HP)
Backhoe Bucket:	ISO Heaped: 2.9 - 4.5 m ³



EX1200-6

Operating Weight:	111000 kg		
Engine Output:	567 kW (760 HP)		
Backhoe Bucket:	SAE, PCSA Heaped: 5.2 - 6.7 m ³		



EX1900-6

Operating Weight:	192000 kg		
Engine Output:	810 kW (1086 HP)		
Backhoe Bucket:	SAE, PCSA Heaped: 4.4 - 12.0 m ³ CECE Heaped: 3.8 - 10.6 m ³		



EX2600-

E/(2000 0				
Operating Weight:	252000 kg			
Engine Output:	1119 kW (1500 HP)			
Backhoe Bucket:	SAE, PCSA Heaped: 17.0 m ³ CECE Heaped: 15.0 m ³			



EX3600-6

Operating Weight:	362000 kg
Engine Output:	1450 kW (1944 HP)
Backhoe Bucket:	SAE,PCSA Heaped: 22.0 m ³ CECE Heaped: 19.2 m ³



EX5600-6

Operating Weight:	533000 kg
Engine Output:	2 x 1119 kW (2 x 1500 HP)
Backhoe Bucket:	SAE, PCSA Heaped: 34.0 m ³ CECE Heaped: 30.0 m ³







ALL TERRAIN CRANES



Model	Max. Lifting Capacity (t)	Boom sections	Boom (m)	Jib (m)	Drive
AC 9.700-1	700	5	60	96	18x8x16
AC 8.500-1	500	5	56	96	16x8x14
AC 7.450-1	450	7	80	81	14x8x14
AC 6.300-1	300	7	80	63	12x6x10
AC 5.250-1	250	7	70	45	10x6x10
AC 5.220L-1	220	8	78	27	10x6x10
AC 5.220-1	220	7	68	36	10x8x10
AC 5.160-1	160	7	68	33	10x6x10
AC 5.140-1	140	6	60	32	10x6x10
AC 5.130-1	130	6	59.8	33	10x6x10
AC 5.120-1	120	7	60	31.9	10x6x10
AC 4.110-1	110	7	60	31.9	8x6x8
AC 4.100(L)-1	100	6	59.4	27	8x4x8
AC 4.080-1	80	7	60	6.5	8x4x8
AC 4.070-2	70	6	50	16	8x4x8
AC 3.060-1	60	6	50	16	6x4x6
AC 3.055-1	55	6	50	1	6x4x6
AC 3.045-1 City	45	5	31.2	13	6x4x6
AC 2.040-1	40	4	35.2	9	4x2x4

ROUGH TERRAIN CRANES





Model	Max. Lifting Capacity (t)	Boom sections	Boom (m)	Jib (m)	Drive
GR-1450EX	145	6	61	18	6x4x6
GR-1100EX	110	6	56	17.7	4x4x4
GR-1000EX-4	100	5	51	17.7	4x4x4
GR-900EX-4	90	5	47	17.7	4x4x4
GR-800EX	80	5	47	17.7	4x4x4
GR-700EX-4	70	5	47	17.7	4x4x4
GR-600EX	60	5	43	17.7	4x4x4
GR-500EXL	51	5	42	12.7	4x4x4
GR-500EXS	50	4	33	12.7	4x4x4
GR-300EX	30	4	31	12.8	4x4x4
GR-130EX	13	6	23.8	5.5	4x4x4



TELESCOPIC BOOM CRAWLER CRANES





Model	Max. Lifting Capacity (t)	Boom sections	Boom (m)	Jib (m)
GTC-2000	200	6	60	23
GTC-1300	120	5	47.2	32
GTC-900	80	5	43	17.7
GTC-700	60	4	36	17.7
GTC-550	50	4	34.7	15.2
GTC-350	35	3	27.2	12.8

TRUCK CRANES •



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Model	Max. Lifting Capacity (t)	Boom sections	Boom (m)	Jib (m)	Drive
GT-750EL	75	5	47	14.3	8x4x4
GT-600EL	60	5	43	14.3	8x4x4
GT-300EL	30	4	34	14	6x4x2



LATTICE BOOM CRAWLER CRANES



Model	Max. Lifting Capacity (t)	Boom Length (m)	Tip Height (m)
CC 88.3200-1 TWIN	3200	54 - 156	234
CC 88.1600-1	1600	54 - 156	239
CC 68.1250-1	1250	30 - 156	206
CC 38.650-1	650	24 - 171	193
CC 28.600-2	600	24 - 138	189
CC 24.400-1	400	24 - 126	166





CONCRETE PUMPS EQUIPMENT

BOOM PUMPS				Num	ber of models: 24
Model	ECP38CX-5	ECP42CXN-5	ECP45CX-5	ECP50CXN-5	ECP60CX-5
Boom type	ZR	ZR	ZR	RZ	RZ
Vertical reach (m)	37,1	39,3	42,1	47,1	55,2
Hydraulic system	FFH - Free Flow Hydraulic System, Pump Cell from Bosch Rexroth – Germany – A4VG125 x2				
Drive	6x4	6x4	8x4	8x4	10x4
Carrier Trucks	HYUNDAI / DAEWOO				



TRAILER PUMPS

Numb		

Model	ETP970	ETP990	ETP1015
Delivery cylinder Stroke / Diameter	1,600 / 200 mm	1,600 / 200 mm	2,100 / 200 mm
Max. Theoretical concrete preasure	110 bar	110 bar	230 bar
Max. Theoretical concrete output	90 m³/h	90 m³/h	100 m³/h
Engine outputs	151 kW (DOOSAN)	213 kW (DOOSAN)	294/397 KW (DOOSAN)



LINE PUMPS

Number of models: 6

Model	ELP990	ELP1015	ELP1017
Delivery cylinder Stroke / Diameter	1,600 / 200 mm	2,100 / 200 mm	2,100 / 180 mm
Max. Theoretical concrete preasure	110 bar	230 bar	280 bar
Max. Theoretical concrete output	90 m³/h	100 m³/h	85 m³/h
Engine outputs	Chassis engine	294 / 397 kW (DOOSAN)	432 KW (SCANIA)
Drive	4x2	4x2	6x4 - 6x2
Carrier Trucks		HYUNDAI/DAEWOO	



CONCRETE PLACING BOOMS

Number of models: 6

Model	EPB24	EPB28	EPB30	EPB	32CL	EPB36CL	EPB42
Boom type	4Z	4R	3R	4R	4Z	4R	3R
Vertical reach (m)	23.75 m	28.2 m	29.5 m	31.91 m	31.5 m	35.5 m	41.6 m
Depth reach (m)	21 m	24.7 m	22.7 m	27.5 m	27.4 m	29.6 m	27 m



*CL: Counterless

FIREFIGHTING & RESCUE APPARATUS









Aerial Ladders

Aerial Platforms

Snokel & Water Tower

Pumpers & Tankers

CONSTRUCTION & DEMOLITION EQUIPMENTS















Breakers

Multiprocessors

Pulverizers

Shears

Grabs

Compactors

Quick couplers



TRACTOR





4X2 HAN V 260HP		6X4 J6P 375HP	
Wheel Base (mm)	3400	Wheel Base (mm)	3450+1350
Curb Weight (kg)	5810	Curb Weight (kg)	8350
Gross Combination Weight (kg)	31885/31885	Gross Combination Weight (kg)	40000/39520
Max. Power (HP/rpm)	260/2300	Max. Power (HP/rpm)	375/2100
Emission Standard	EURO 5	Emission Standard	EURO 5





6X4 JH6 460HP		6X4 JH6 430HP	
Wheel Base (mm)	3300+1350	Wheel Base (mm)	3300+1350
Curb Weight (kg)	9040	Curb Weight (kg)	9370
Gross Combination Weight (kg)	39750/38830	Gross Combination Weight (kg)	40000/38500
Max. Power (HP/rpm)	460/1900	Max. Power (HP/rpm)	430/1900
Emission Standard	EURO 5	Emission Standard	EURO 5

DUMP TRUCK





8X4 JH6 390HP		6X4 JH6 390HP	
Wheel Base (mm)	1900+3100+1350	Wheel Base (mm)	3500+1350
Curb Weight (kg)	15520	Curb Weight (kg)	13440
Gross Vehicle Weight (kg)	31000/30000	Gross Vehicle Weight (kg)	25000/24000
Max. Power (HP/rpm)	390/1900	Max. Power (HP/rpm)	390/1900
Emission Standard	EURO 5	Emission Standard	EURO 5

CARGO TRUCK



4X2 J6L		
Wheel Base (mm)	7100	
Curb Weight (kg)	5600	
Gross Vehicle Weight (kg)	18000	
Max. Power (HP/rpm)	220/2500	
Emission Standard	EURO 5	

SEMINARS & TRAINING ACTIVITIES

VOEGELE TRAINING





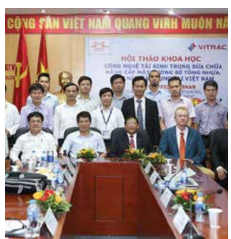




KLEEMANN TRAINING

SIGNING CEREMONY OF TRAINING WITH UNIVERSITY OF TRANSPORT TECHNOLOGY







SEMINAR OF
ROAD RECYCLER
WITH
DIRECTORATE
FOR ROADS OF
VIETNAM



TRAINING FOR TADANO MOBILE CRANE OPERATION AND MAINTENANCE















SEMINAR OF
HITACHI USED
CONSTRUCTION
MACHINERY IN
SOUTH EAST ASIA &
PACIFIC MARKETS







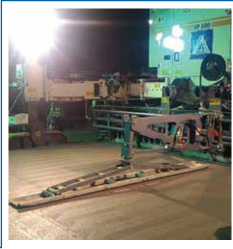
SUPPLIED WIRTGEN GROUP ROAD MACHINES LINE UP IN HA LONG VAN ĐON

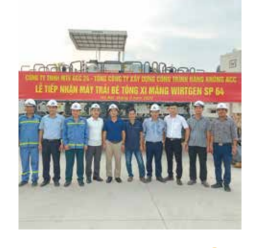


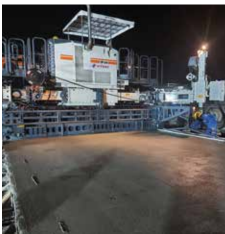












SLIPFORM PAVERS,
MODEL SP64 HANDED
OVER TO
ACC & AMACCAO –
LANDING ROADS
MAINTENANCE OF
TAN SON NHAT AND
NOI BAI AIRPORTS

THE FIRST
COMPLETE 5 SET
OF MOBILE
CRUSHERS FOR
LICOGI16 / LIZEN





COMMISIONING OF BENNINGHOVEN ASPHALT MIXING PLANT TO LICOGI16 / LIZEN









SUPPLIED
WIRTGEN GROUP
ROAD MACHINES
LINE UP IN
BAC GIANG
LANG SON











F1 CIRCUITS PROJECT – HANOI





HITACHI MACHINERY
PACKAGE HANDED
OVER TO
BIOMASS FUEL VIETNAM

180T ALL TERRAIN CRANE HANDED OVER TO PTSC





SOUTH WEST &
HIGHLANDS
WIND MILL
PROJECTS









81 UNITS OF FIRE FIGHTING AND RESCUE VEHICLES HANDED OVER TO MPS

USED

CONSTRUCTION MACHINERY

COMMITMENTS

- SUPPLYING WARRANTY, COMMISIONING
- APPLICATION TRAINING, MAINTENANCE
- **UP TO MANUFACTURERS STANDARDS**



















VINH PHU TRANSPORTATION

DEVELOPMENT JSC

Headquarters: 135A, Le Van Duyet st, Quarter 8, An Binh Ward, Bien Hoa, Dong Nai **Year of establishment:** before 1975 **Web:** www.vitracvantai.vn **Charter Capital:** 42B VNĐ **Email:** info@vitracvantai.vn

2017 officially became VITRAC member company Legal representative: Mr. Nguyen Xuan Tuan

MAIN BUSINESS ACTIVITIES

Passenger transport activities on fixed routes and contracts: Dong Nai province to other provinces. Passenger transport by bus: Inner Dong Nai province and to Ho Chi Minh City. Cargo transportation activities: Inner Dong Nai province.

Formerly Sonadezi Transport Joint Stock Company - Total number of vehicles: 198 units

LONG KHANH BRANCH

Address: 21/4 st, Quarter 5, Xuan Binh Ward, Long Khanh City, Dong Nai



BRANCHES	ADDRESS	TOTAL AREA
Company Office	994 Ha Noi Hwy, Quarter 2, Binh Da Ward, BH - DN	5,400 m ²
Binh Da Packing Station	990 Ha Noi Hwy, Quarter 2, Binh Da Ward, BH - DN	19,600 m ²
Tam Hiep Workshop	1/1 Pham Van Thuan, Tam Hiep Ward, BH - DN	15,000 m ²
Xuan Binh Packing Station	Highway no.1, Xuan Binh ward, Long Khanh, DN	1,500 m ²
Domestic River Port An Binh	11, Bien Hoa 1 IZ, An Binh Ward, BH - DN	17,200 m ²
Tan Bien Packing Station	49 Dieu Xien St, Tan Bien Ward, BH - DN	17,300 m ²







DONG NAI VEHICLES AND TRANSPORT STATIONS

SERVICES JSC

Headquarters: 988 Ha Noi Hwy, Quarter 2, Binh Da Ward, Bien

Hoa, Dong Nai.

Year of establishment: 1995

2020 officially became VITRAC member company.

Web: benxedongnai.com.vn
Email: dongnaibenxe@gmail.com

Charter Capital: 10B VNĐ

Legal representative: Mr. Tong Thanh Hai

MAIN BUSINESS ACTIVITIES

Support service activities related to transport (bus station operation, passenger service; Air ticket and train ticket agency; Car ticket agent inside and outside the province; Agency service, load and unload transportation, Logistics; Support services related to transportation).

Direct support service activities for road transport (operating bus stations; parking management and parking activities) Transporting passengers by road; Lodging; Restaurants and catering services; Warehousing and storage of goods.

Currently, the company is organizing, managing and operating more than 05 bus stations, intercity bus stations with more than 5 bus routes and more than 180 fixed routes within the province, adjacent and inter-provincial North-South.

BRANCHES	ADDRESS	TOTAL AREA
Dong Nai Bus Station	988 Ha Noi Hwy, Quarter 2, Binh Da Ward, BH, DN	7,500 m ²
Long Khanh Bus Station	1 Hung Vuong, Xuan Trung Ward, Long Khanh City, DN	10,100 m ²
Dau Giay Bus Station	No.1, Block Tran Hung Dao, Dau Giay, Thong Nhat, DN	15,000 m ²
Tan Phu Bus Station	Nguyen Van Linh St, Tan Phu, DN	6,000 m ²
Phu Thanh Bus Station	Bau Sen, Phu Thanh Commune, Nhon Trach, DN	26,000 m ²

VIPEC

CONCRETE EQUIPMENT JSC.

Headquarters: 990 Ha Noi Hwy, Quarter 2, Binh Da

Ward, Bien Hoa, Dong Nai Year of establishment: 2021 Web: www.bombetong.com.vn Email: info@vipec-vp.vn Charter Capital: 20B VNĐ

Legal representative: Mr. Nguyen Xuan Thanh

MAIN BUSINESS ACTIVITIES

Distributor of supplying concrete pumps, fire fighting trucks, attachments, rock drills ... from Hyundai Ever-

digm - South Korea.

Sales agent of concrete plant from Dai Nam - Local

manufacturer.













VITRAC ENERGY JSC.

Headquarters: 990 Ha Noi Hwy, Quarter 2, Binh Da

Ward, Bien Hoa, Dong Nai

Formerly VITRAC Long Binh Co. Ltd

Year of establishment: 2021 Charter Capital: 20B VNĐ

MAIN BUSINESS ACTIVITIES

Wholesale of solid, liquid, gaseous fuels and related products (except petrol and oil), agent for selling CNG of PVGas.



HAU GIANG

TRAFFIC CONSTRUCTION JSC.

Headquarters: 418, Highway no.1, Tan Phu, Cai Tac Town, Chau Thanh A Dist, Hau Giang Province.

Year of establishment: 2006 Charter Capital: 7,2B VNĐ

MAIN BUSINESS ACTIVITIES

Construction of traffic infrastructure, civil construction, supply of fresh concrete, hot asphalt concrete.





VITRAC

REAL ESTATE JSC

Headquarters: 990 Hanoi Highway, KP2, Binh Da Ward, Bien Hoa, Dong Nai. **Year of establishment:** 2008 **Tax code:** 3601026110 **Charter Capital:** 108B VNĐ **Email:** diaocland@vitrac.com

MAIN BUSINESS ACTIVITIES

Design, evaluate construction design of civil works, industrial buildings, technical infrastructure - Grade III. Provide consultancy for construction investment project management, industrial buildings, technical infrastructure - Grade III. Construct civil and industrial buildings - Grade III. Consult and supervise construction of civil and industrial buildings - Grade III.

AFFILIATED COMPANIES

TUAN THINH PHAT CONCRETE JSC VITRAC owns 35% of share capital

Tax code: 3603644384

Address: 990 Ha Noi Hwy, Quarter 2, Binh Da Ward,

Bien Hoa, Dong Nai.

VITRAC LAM DONG CO. LTD VITRAC owns 30% of share capital

Tax code: 5801313268

Address: Town no.3, Da Kho Ward, Da Te District,

Lam Dong.

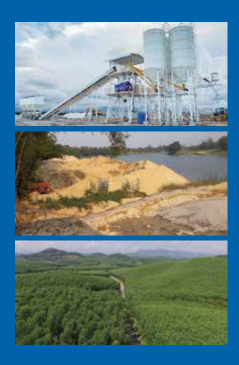
Owning a sand mine and mining sand in Lam Dong.

SOUTHERN FORESTRY JSC VITRAC owns 25% of share capital

Tax code: 0304977171

Address: 06 Nguyen Thanh Y, Da Kao Ward, District 1,

Ho Chi Minh City.



INDUSTRIAL REAL ESTATES RENTAL ACTIVITIES VITRAC REAL ESTATE JSC













VITRAC ENERGY JSC TYPIAL PROJECTS









TEAM BUILDING ACTIVITIES







CHARITY ACTIVITIES FOR PEOPLE IN

THE CENTRAL OF VIETNAM - LE THUY, **QUANG BINH**























