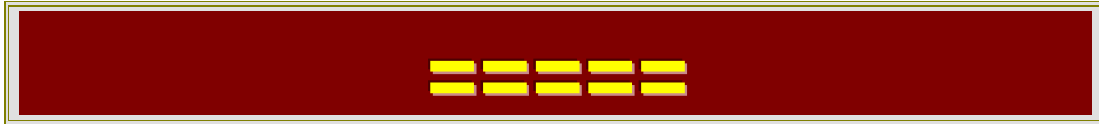


HRODC Ltd.



HRODC Ltd QUOTATION



With Kindest Regards,

A stylized, handwritten signature in gold ink, appearing to read "R. B. Crawford".

Prof. Dr. R. B. Crawford
Chief Executive



Human Resource and Organisational Development Consultancy (HRODC) Ltd. Registered in England No. 6088763.

Registered Office: 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK

Prof. Dr. R. B. Crawford

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Chief Executive & Chief Consultant – HRODC Ltd.



V.A.T. # 8958 765 38

	<h1 style="text-align: center;">HRODC Ltd.</h1>	
<p>122A Bhylls Lane, Wolverhampton, WV3 8DZ, UK Telephone: +44 (0) 1902 763 607 +44 (0) 1902 569133 Mobile: +44 (0) 7736 147507 E-mail: consult@hrod-consultancy.com sales@hrod-consultancy.com Website http://www.hrod-consultancy.com</p>		<p>328 Linen Hall, 162-168 Regent Street, London. W1B 5TD, UK Tel: +44 (0) 20 84809628 Mobile: +44 (0) 7736 147507 E-mail: consult@hrod-consultancy.com sales@hrod-consultancy.com Website http://www.hrod-consultancy.com</p>
<h2>Human Resource and Organisational Development Consultancy (HRODC) Ltd.</h2>		

HRODC Ltd QUOTATION

To:	
Quotation #	
Req. Ref.	NA
Date Issued:	
Validity Period:	30 Days
Prepared By:	Prof. Dr. R. B. Crawford
Number of Pages:	

HRODC Ltd – Legal Parameter

Human Resource and Organisational Development Consultancy (HRODC) Ltd is Registered in England, with Registration Number 6088763. Its VAT Registration is: 8958 765 38. It is directly accountable to, and monitored by, several government agencies, including Companies House, an Executive Agency of the Department for Business, Enterprise and Regulatory Reform (BERR). All 'Offices' of HRODC Ltd, including National Representatives are subject to public scrutiny and transparency. Its Registered Office is 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK, with Office in London UK. It has National Representatives in Nigeria, Ghana, Cameroon, United Arab Emirates (UAE), Kingdom of Saudi Arabia, among others. Prof. Dr. R. B. Crawford, PhD (London), MEd.M. (Bath), Adv. Dip. Ed. (Bristol), PGCIS (TVU), ITC (UWI), MAAM, MAOM, LESAN, MISGS. Visiting Prof. P.U.P. is its Chief Executive.

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Machine Quotation

Column Number						
Row No.	1	2	3	4	5	6
	Product or Service	Product/Service #	Short Description	Quantity	Unit Price US\$	Total Cost in US\$
1.	Asphalt Milling Machine	HRODC AMM1	HRODC_AMM1 Asphalt Milling Machine	1	\$58,000.00	\$58,000.00
2.	Asphalt Milling Machine	HRODC AMM2	HRODC_AMM2 Asphalt Milling Machine	1	\$61,408.00	\$61,408.00
3.	Asphalt Milling Machine	HRODC AMM3	HRODC_AMM3 Asphalt Milling Machine	1	\$79,387.00	\$79,387.00
4.	Asphalt Milling Machine	HRODC AMM4	HRODC_AMM4 Asphalt Milling Machine	1	\$97,440.00	\$97,440.00
5.	Asphalt Milling Machine	HRODC AMM5	HRODC_AMM5 Asphalt Milling Machine	1	\$152,000.00	\$152,000.00
6.	Asphalt Milling Machine	HRODC AMM6	HRODC_AMM6 Asphalt Milling Machine	1	\$481,200.00	\$481,200.00
7.						
8.						
Subtotal		Excluding Delivery, installation and training				
Delivery		Delivery lead time 3 weeks, Shipping time 5-6 weeks				
V.A.T. @		Europeans Only				
Grand Total						
Payment Terms		<ol style="list-style-type: none"> The prices, above, exclude delivery, installation and training, unless otherwise stated. These costs will be advised at your request. Products costing in excess of us US\$40,000.00 require a deposit of 50% by Telegraphic Transfer (TT) or bank counter credit, at the time of order. The remaining 50%, by Irrevocable Letter of Credit (ILC), is required one week before shipment of the complete item. 100% of the cost of items of up to \$40,000.00 is required at the time of order. Bank details for payment, and extended terms, where applicable, will be included in the Proforma Invoice, following the confirmation of your order. 				



Product Description

HRODC Series of Asphalt/ tarmac/ Concrete Miller/ Cutter

HRODC Series of milling or cutting machine is are a revolutionary and versatile road maintenance equipment used on urban roads, suburban roads, driveways, airport runways, housing estates, business parks, etc. They find their place easily in large-scale highways, urban roads, freight yard, etc for renovation of asphalt and concrete pavements. They are highly efficient for single-run removal of the entire concrete or asphalt overlay. They can also be used for cleaning protuberance, oil layers, reticulation and vehicle tracks, as well as road trench, tunnel excavation. Cemented and asphalted road surfaces that have been roughened or dislocated will benefit for HRODC Asphalt/ Concrete Milling or Cutting Machines' smoothing action. The equipment features advanced performance, high efficiency, simple operational processes, ease of control of milling depth, operational flexibility, exceptional manoeuvrability and old material recycling ability.

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Beginning of HRODC_AMM1 Asphalt-Concrete Milling-Cutting Machine



- ✚ Hydraulic driving milling drum has the obvious characteristics of stable milling and high efficiency.
- ✚ Compact three-wheel machine with front-wheel drive. The advance speed is infinitely variable in both gear which can be suitable for the requirement of different working conditions.
- ✚ The front steering driving axle has large steering angle and small turning radius, can mill along the manhole covers.
- ✚ The dimension of the appearance is small.
- ✚ The milling depth is hydraulically controlled and is easy to be adjusted, with stepless adjustment ranging from a certain mm to 60mm.
- ✚ The high-strength and high wear resistance imported cutter and cutter rest have long service life and low construction cost.
- ✚ The imported hydraulic elements have high working reliability.
- ✚ Excellent wetting milling performance with right rear leg which can be fast swung into the frame

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makes the milling drum attached to the road edge stone or wall for milling operation.

Hydraulic handheld breakers and rumble strip equipment can be selected.

Main Technical Specification

	Max Milled width	mm	350
	Max Milled depth	mm	60
Milling Wheel	Milled drum tools		38
	Drum diameter	mm	460
Engine	Model		YC4D80-T11
	Rated Power	kw	56
	Rated speed	rpm	2200
Specifications	Operating Speed	m/min	0~25
	Travel Speed	km/h	0~6
	Grade ability	%	≥20
	Ground Clearance	mm	≤80
	Operation weight	kg	4350
Volume	Fuel tank	L	90
	Hydraulic oil tank	L	70
	Water tank	L	220
Measurement	Overall machinery	mm	2820x1225x20500
	Conveyor	mm	
Travel Mode			Tire

End of HRODC_AMM1 Asphalt-Concrete Milling-Cutting Machine

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Beginning of HRODC_AMM2 Asphalt-Concrete Milling-Cutting Machine



- ✚ The integrated welded frame has strong anti-vibration and anti-torsion strength.
- ✚ The hydraulic driving milling drum has the characteristics of stable milling and high reliability.
- ✚ Three-wheel full driving moving system and the hydraulic differential lock can ensure to be suitable for the poor road conditions with stepless transmission and high/low shift gears to meet the fast transfer and milling operation requirement.
- ✚ The steering of the single front wheel, with small turning radius, can mill along the manhole covers.
- ✚ The dimension of the appearance is small, which is smart and has strong slope climbing capability.
- ✚ The milling depth is easy to be adjusted, with stepless adjustment ranging from certain mm to 120mm.
- ✚ The high-strength and high wear resistance imported cutter head and cutter rest have long service life and low construction cost.

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- ✚ The imported hydraulic parts and reducers have high working reliability.
- ✚ Excellent wetting milling performance with right rear leg which can be fast swung into the frame makes the milling wheel attached to the cad edge stone o wall for milling operation.
- ✚ Hydraulic handheld breakers can be selected.

Technical Specification

	Max, milling width	mm	500
	Max. milling depth	mm	120
Milling Wheel	Number of tools		44
	Drum diameter with tools	mm	660
Engine	Model		4BTA3.9-C110
	Rated Power	KW	82
	Rated Speed	rpm	2200
Specifications	Operating speed	m/min	0 ~ 30
	Travel speed	km/h	0 ~ 6
	Ground clearance	%	60
	Ground clearance	mm	≤120
	Operating weight	kg	7000
Volume	Fuel Tank	L	140
	Hydraulic oil tank	L	120
	Water Tank	L	300
Measurement	Overall machinery LxWxH	mm	3470x1765x3070
	Conveyor LxWxH	mm	
	Travel Mode		Tire

End of HRODC _AMM2 Asphalt-Concrete Milling-Cutting Machine



Beginning of HRODC_AMM3 Asphalt-Concrete Milling-Cutting Machine



- ✚ The integrated welded frame has strong anti-vibration and anti-torsion strength.
- ✚ The Mechanical driving milling drum has the characteristics of stable milling and high efficiency.
- ✚ The mechanical hydraulic mixing driving moving system has two-gear speed which can be suitable for the requirement of different working conditions and improve the working efficiency.
- ✚ The front steering driving axle has large steering angle and small turning radius.
- ✚ The milling depth is hydraulically controlled and is easy to be adjusted, with stepless adjustment ranging from a certain mm to 120mm.
- ✚ Opening the rear door of the milling room, the operator will have enough cutter replacement operation space. The cutter replacement is simple and convenient.
- ✚ The high-strength and high wear resistance imported cutter and cutter rest have long service life and low construction cost.
- ✚ The imported hydraulic elements have high working reliability.

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- ✚ Excellent wetting milling performance with right gear leg which can be fast swung into the frame makes the milling drum attached to the road edge stone or wall for milling operation.

Technical Specification

	Max, milling width	mm	1020
	Max, milling depth	mm	120
Milling wheel	Number of tools		84
	Drum diameter with tools	mm	660
	Model		YC6108
Engine	Rated power	kw	115
	Rated speed	rpm	2200
Specifications	Operating speed	m/min	0 ~ 13
	Travel speed	kw/h	0 ~ 13
	Ground clearance	%	≥20
	Ground clearance	mm	≤120
	Operating weight	kg	13500
Volume	Fuel tank	L	210
	Hydraulic tank	L	160
	Water tank	L	360
Measurement	Overall machinery LxWxH	mm	4371x2294x3130
	Conveyor LxWxH	mm	
	Travel Mode		Tire

End of HRODC_AMM3 Asphalt-Concrete Milling-Cutting Machine

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V.A.T. # 8958 765 38

Beginning of HRODC_AMM4 Asphalt-Concrete Milling-Cutting Machine



- ✦ The integrated welded frame has strong anti-vibration and anti-torsion strength.
- ✦ Mechanical diving milling drum has the obvious characteristics of stable milling and high efficiency.
- ✦ The mechanical hydraulic mixing driving moving system has two-gear speed which can be suitable for the requirement of different working conditions and improve the working efficiency.
- ✦ The front steering driving axle has large steering angle and small turning radius.
- ✦ The milling depth is hydraulically controlled and is easy to be adjusted, with stepless adjustment ranging from certain mm to 120mm.
- ✦ Opening the rear door of the milling room, the operator will have enough cutter replacement operation space. The cutter replacement is simple and convenient.
- ✦ The high-strength and high wear resistance imported cutter and cutter rest have long service life and low construction cost.
- ✦ The imported hydraulic elements have high working reliability.
- ✦ Excellent wetting milling performance with right rear leg which can be fast swung into the frame makes the milling drum attached to the road edge stone or wall for milling operation.

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V.A.T. # 8958 765 38

Technical Specification

	Max Milling width	mm	1020
	Max milling depth	mm	120
Milling wheel	Number of tools		84
	Drum diameter with tools	mm	660
Engine	Model		D6114
	Rated power	kw	125
	Rated speed	rpm	2200
Specifications	Operating speed	m/min	0 ~ 13
	Travel speed	km/h	0 ~ 13
	Ground clearance	%	≥20
	Ground clearance	mm	≤120
	Operating weight	kg	14500
Volume	Fuel tank	L	210
	Hydraulic oil tank	L	160
	Water tank	L	360
Conveyor	Width	mm	400
Measurement	Overall machinery LxWxH	mm	4583x2294x3130
	Conveyor LxWxH	mm	6428x700x610
	Travel Mode		Tire

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End of HRODC_AMM4 Asphalt-Concrete Milling-Cutting Machine

Beginning of HRODC_AMM5 Asphalt-Concrete Milling-Cutting Machine



- ✚ The machine has the milling width of 1,320mm, the maximum milling depth of 315mm, with large milling depth, which can meet more construction working conditions.
- ✚ The rear material conveying is adopted, with material conveying belt width of 600mm and powerful material conveying capability.
- ✚ The milling drum is driven by two four-link belts with automatic tensioning device.
- ✚ The moving system is the four-wheel fully hydraulic driving. The solid rubber wheel moving mechanism implements the stepless speed regulation by the hydraulic system with two speed regulation gears. The differential lock makes uniform driving forces even on the slippery road surfaces.
- ✚ The machine has the advantages of being suitable for different milling materials and milling depth, optimizing power output automatic adjusting function and implementing maximization of the productivity.
- ✚ The brake system implements the travelling brake by the reverse dragging of the hydraulic system. The multi-disc typed brake is arranged on the rear wheel reducer to implement the parking brake.
- ✚ The automatic depth control (selectable) adopts the contact-typed or non contacted typed sensor for detection with digitally milling depth.



Technical Specification

	Max milling width	mm	1320
	Max milling depth	mm	315
Milling wheel	Number of tools		112
	Drum diameter with tools	mm	980
Engine	Model		C6121ZLG51
	Rated power	kw	190
	Rated speed	rpm	2200
Specification	Operating speed	m/min	0 ~ 30
	Travel Speed	km/h	0 ~ 7
	Ground clearance	%	50
	Ground clearance	mm	≤320
	Operating weight	kg	20000
Volume	Fuel tank	L	280
	Hydraulic oil tank	L	160
	Water width	L	780
Conveyor	Width	mm	600
Measurement	Overall machinery LxWxH	mm	5255x2480x3245
	Conveyor LxWxH	mm	7020x1030x1040

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	Travel Mode		Tire
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End of HRODC_AMM5 Asphalt-Concrete Milling-Cutting Machine

Beginning of HRODC_AMM6 Asphalt-Concrete Milling-Cutting Machine



- ✚ The material conveying system consists of the material collecting belt and the material discharging belt. The two-step belt conveying devices are stepless speed regulation control, and the material conveying belts can be freely folded by hydraulic system.
- ✚ The large power CUMMINS engine with the power of 447kw is matched with full set of electronic engine control device which fully meets the American standard and European standard, has the overall monitoring function which ensures extremely high working reliability and low fuel consumption, and has the fully automatic overload control system to carry out the overload protection to the engine and ensure the machine continuously obtain best power at the same time.
- ✚ The milling drum is driven by 12 high-strength V-typed belts to ensure that the power is sufficiently and effectively transmitted to the cutter; the fast cutter and cutter rest replacement system is taken as the standard pad assembly, which is easy to be replaced at



any moment. Furthermore, cutters with different performances are provided to mill the material ranging from the soft asphalt to the hardest cement concrete road surface.

- ✦ The cutter arranged in spiral shape ensures the smoothness of the cutting surface. The material discharging vane on the rotor formed by the milling cutter rest ensures the milling material effectively transmitted from the milling drum to the initial belt conveyor.
- ✦ The moving driving system with 4 highly wear resistance rubber crawler belt ensures obtaining the largest traction performance on the precondition that the working speed of the machine is not reduced. The working and moving speed belongs to the stepless speed regulation, with four-wheel independent.
- ✦ Steering system which has 4 steering modes to be chosen, including the front wheel, rear wheel, front and rear wheel matching and crab moving type, with high working sensitivity.
- ✦ The milling depth control: the milling machine is provided with a set of precise automatic control device which is convenient for controlling the milling depth. Based on a two side plates of the milling drum, the controlling device adjusts the length of the cylinder in the front crawler supporting column by continuous signal output and feedback, for keeping arranged milling depth. The driver can monitor the milling depth on the control table or ground, and the manual control can exceed the automatically controlled instructions.
- ✦ Automatic power adjusting system: the fully automatic power adjusting system makes the engine load automatically implement the best match between the milling power and the driving power. The adjustment of the automatic power can ensure the mechanism to exert the best effect on any working conditions and not make the mechanism overload. The automatic adjuster can exceed the manually operated instructions.
- ✦ The intelligent control system can implement the advanced functions such as the online display of the information, malfunction diagnose, malfunction alarm and maintenance curing prompt, etc, of the whole machine on the working mode and moving mode; meanwhile, all datum can be objectively read by virtue of the matching monitor.
- ✦ The hydraulic system: moving device, conveyor, cooling fan, water injection device and all hydraulic control elements, etc, are driven by the independent hydraulic motor. All hydraulic pumps are driven by the diesel engine through the pump drives. The return hydraulic oil and the hydraulic oil of all control-function elements are filtrated by the oil return suction filter. The system technology is advanced with reliable performance.

Technical Specification

	Max milling width	mm	2000
	Max milling depth	mm	320
Milling Wheel	Number of tools		168
	Drum diameter with tools	mm	980

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Engine	Model		QSX15
	Rated power	kw	447
	Rated Speed	rpm	2100
Specifications	Operating Speed	m/min	0 ~ 30
	Travel Speed	km/h	0 ~ 5
	Ground clearance	%	80
	Ground clearance	mm	≤300
	Operating weight	kg	32500
Volume	Fuel tank	L	1300
	Hydraulic oil tank	L	400
	Water tank	L	3400
Conveyor	Width	mm	800
Measurement	Overall machinery LxWxH	mm	7130x2500x3000
	Conveyor LxWxH	mm	8000x1150x900
	Travel mode		Track

End of HRODC_AMM6 Asphalt-Concrete Milling-Cutting Machine



**Additional
Comments**

Please note that we are actively engaged in research and development. Consequently, our product description, specification and aesthetic features are constantly changing so as to improve the quality and physical appearance of the products to our clients. Consequently, e might vary the characteristics of the above products, without notice.

With Kindest Regards,



Prof. Dr. R. B. Crawford
Chief Executive

