Merrock Company Profile

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Company Name	Dongguan Merrock Industry Co., Ltd		
Main Products	Concrete/Epoxy/Stone/Terrazzo Floor Grinding/Polishing Machines, diamond tool		
Address	Xiya Industrial Zone, Jiaolian Community, Wanjiang, Dongguan, GuangDong, China 523000		
Website	www.merrock.com		
Contact Person	Alex Li (Mr.) Mobile/Whatsapp: +86 13018652227 Email: paperhopper@gmail.com		
Business Condition	Manufacture , OEM/ODM Service Offered		
Constitution of Company	Private & Limited Company		
Sales Team	10	R&D Team	4
Production Team	50	QC Team	3
Factory Information	Factory Size: 10,000 square meters Number of Production Lines:5		
FOB Port	SHENZHEN	Lead time (days)	7-15 days (LCL) 30-45 (FCL)
Company Service	OEM/ODM,Sample/Quality Control/Cerfificate		
Brief Introduction	Founded in 2007, Merrock is one of the leaders of floor preparation machinery based on		
	geared construction & diamond technology in China. At present, Merrock products have been widely used throughout the world, serving over scountries. Our grinders were accepted and praised for its super stability and durability.		
History	 2007 - Dongguan Merrock Industry Co., Ltd was founded. 2009 - Merrock started to produce grinding equipments. 2011 - Merrock began producing chemicals. 2013 - Merrock merged Guangzhou Dangsing Abrasive Co., Ltd, which is one of the earliest 		
	abrasive manufacturers in China.		
	2015 - Merrock developed an initial agents and partners network in the US and UK.		

Factory / Production Workshop







Packaging & Loading













Diamond tool workshop







Chemical workshop







Merrock in Exhibitions













What makes Merrock different?

Superior spare parts & raw materials

Merrock chooses superior & branded spare parts & raw materials.

Motor - SIEMENS/WONDER/JOVAS.

Inverter - VEICHI/SINOVO.

Bearings - NSK.

Superior processing methods

CNC machines, for processing the gears and gear boxes.

Laser cutting machines, for processing the metal frames of the machines.

Strict Quality Control

Every machine will be tested before&after assembling to make sure it runs smoothly and the gear box is well sealed.

Gear boxes and gear steel will be left alone for nearly half a year to relief the inner stress to make sure the gear box could be more stable and no easy to deform.