HELI合力

www.helichina.com

45t

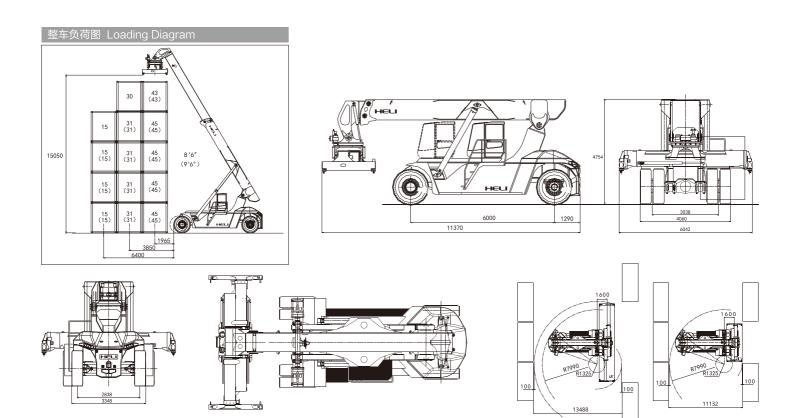
RSHD4531-A19LLIG2



- 基于成熟平台打造,车体不需要进行较大的改动就可以实现"油改电"。
- 标准化电池组设计,换电更便捷;电池组内置自动灭火系统(可选)。
- 牵引采用电动直驱系统,具有效率高、平顺性好及可靠性高等优点。
- 制动、伸缩变幅能量双回收,配合大臂能量再生,有效提高续航时间。
- 采用高速比驱动桥,相同的电机情况下可以输出更大的扭矩动力;制动性 能优异,满足长高频制动作业要求。
- 全新宽视野驾驶室,全悬浮座椅,座椅集成式操控台,提供轻松舒适的驾驶感受。
- 数字化显示仪表,全面实时监控整车状态;高压电气箱自带BMS检测;大臂 高度角度检测安全控制系统,提升驾驶稳定性。
- Based on mature platform, the truck needn't to make major changes to achieve "oil to electricity".
- Standardized battery pack design makes battery changing more convenient. And the battery
 pack has a built-in automatic fire extinguishing system.
- The traction adopts electric direct drive system, which has the advantages of high efficiency, good smoothness and high reliability.
- Double recovery of braking and telescopic luffing energy, combined with boom energy regeneration, effectively improve the service time.
- Using high-speed ratio drive axle, the motor can output greater torque power; Excellent braking
 performance meets the requirements of long and high frequency braking operations.
- New wide-view cab, full-suspension seats and integrated console provide comfortable driving experience.
- Digital display instrument rrealize real-time monitoring of vehicle status; The high-voltage electrical box comes with BMS inspection; Boom height and angle detection system improves driving stability.

RSHD4531-A19LLIG2

	特性 Characteristics			
1.01	型号	Model		RSHD4531-A19LLIG2
1.02	额定载荷(第一排/第二排/第三排)	Rated capacity (the first/ second/third row)	kg	45000/31000/15000
1.03	载荷中心距	Load center (the first/ second/third row)	mm	1965/3850/6400
1.04	最大起升高度(第一排)	Max.Lifting height(the first row)	mm	15050
	尺寸 Dimensions			
2.01	全长(带货叉)	Overall length(with fork)	mm	11300
2.02	全宽	Overall width	mm	4148
2.03	吊臂最小高度	Min.Boon height	mm	1145
2.04	吊臂最大倾角	Max.Boon tilting angles	0	60
2.05	最小转弯半径(外)	Min.outside turning radius	mm	7790
2.06	吊具	Container spreader		ElME 817 INN
2.07	侧移	Side shift	mm	+800~-800
2.08	旋转	Rotation	mm	-105~+195
2.09	蓄电池电压/容量	Battery voltage/rated capacity	V/Ah	618.24/684
2.10	电控	Controls		苏州绿控 Suzhou LVKON
2.11	驱动桥	Drive axle		德国凯斯勒 Kessler



- * 本公司保留更改产品设计和规格的权力,恕不另行通知。 * Details of specifications and equipment are based on information available at time of printing and may change without notice.



安徽合力股份有限公司 ANHUI HELI CO., LTD.

地址 / 中国·合肥方兴大道668号 Add / No.668, FangXing Road, Hefei, China 邮编(Post Code) / 230000

邮箱(E-MAIL) / Sale-HVE@helichina.com 客服热线(Customer Service Hotline) / 4001-600761 服务电话(Service Tel) / +86-551-63689111,63689365 **传真(Fax) / +86-551-63689365**