



CB Series End Carriage

CLESCRANE

Address: Room 902, Building 6, No. 26 Dongqing Street, Zhengzhou, Henan, P.R.China; P.C.: 450000

Tel: +86-371-5532 8269 Ext.1002

Email: inquiry@clescrane.com

Website: www.clescrane.com

Clescrane retains the rights to change on product design and specs. at any time.
When purchase and delivery, subject to our actual products.

CB Series End Carriage

Our crane end carriage adopts a variety of advanced design concept, modular design, and compact structure. Compatibility is higher. According to the working condition requirement, perfect travelling drive solutions are customized, with smooth, safe and reliable operation with high flexibility. End carriage has box structure with resistance to distortion and is equipped with Cles module systematic full set of gear motor and travelling wheels, adapting to various lifting equipment operation requirements without any damage to the track.

Application

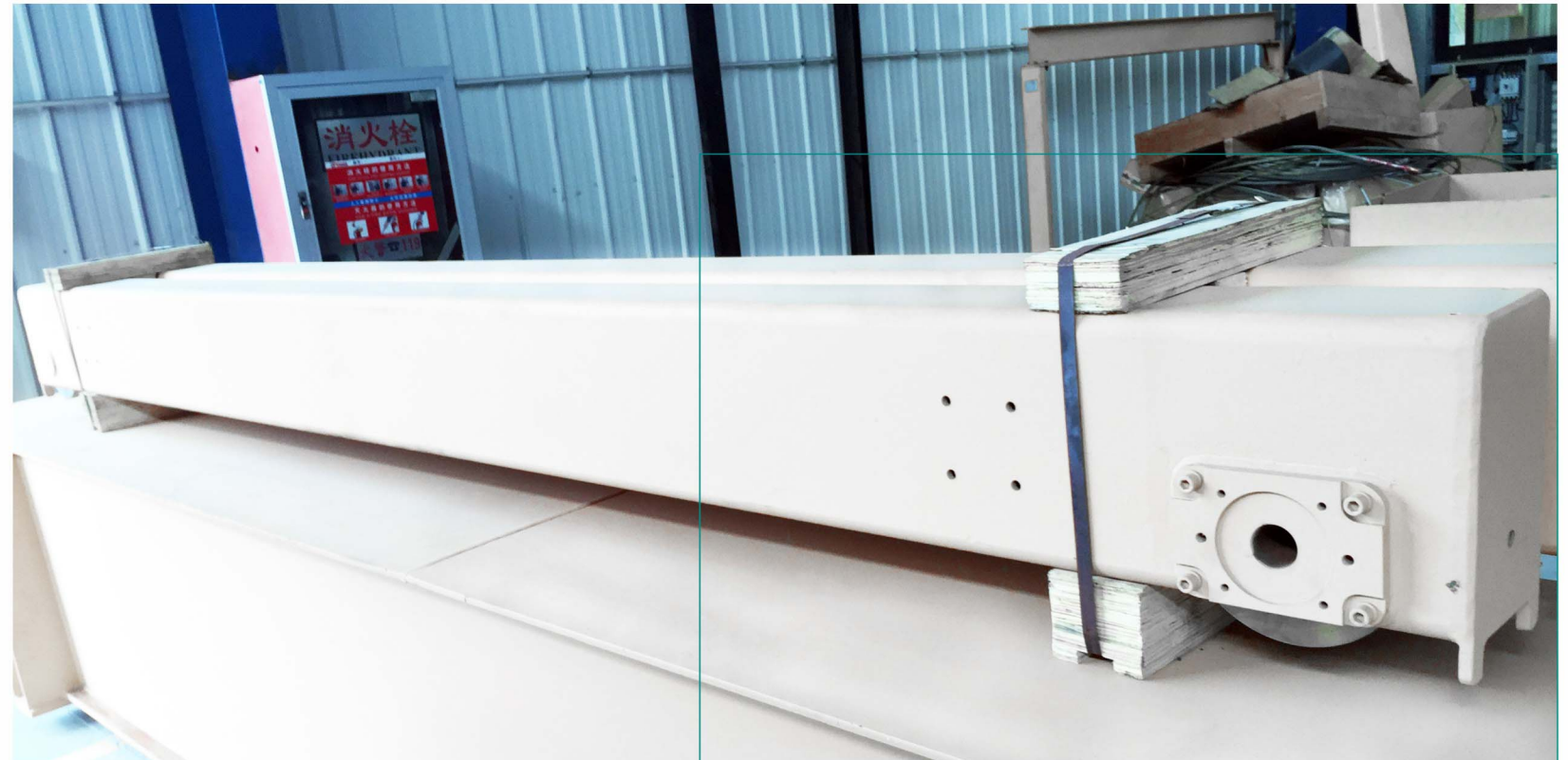
CB series standardized end carriages are mainly adapted to CHS and CHD bridge cranes.



Product Features

End carriage includes:

The end carriage includes: wheels, motor, buffers, support of bus bar, flange plate and bolts to be connected with main girder.



42CrMo alloy forged wheels, wear-resistant impact, and bearing standards using China LYC and HRB bearings, high performance, and long life. If you want SKF or FAG brand bearings, we can supply.



End carriage drive power smaller than 2 * 1.1KW, our standard configuration is CLES drive produced by ourselves. End carriage drive power equals or bigger than 2 * 1.1KW, our standard configuration is F series gear motor of SEW.

F series reducer, hollow shaft drive, high work level, wide range of speed regulation, which is the world trend.

End carriage is made of rectangular tube, completely opened, bored, milled and drilled with CNC boring milling machine. The processing is precise and the low alloy steel structure provides high strength and malleability.

High precision
Stable operation
Easy assembly
Easy to maintain

Product Type

End Carriage for Overhead Crane V=32m/min			
Model	Application	SEW	
		Mode	Power (Kw)
CBS1210	CHS5-7.5m		
CBS1214	CHS5-10.5m		
CBS1218	CHS3.2-13.5m		
CBS1222	CHS3.2-16.5m		
CBS1227	CHS3.2-19.5m		
CBS1231	CHS3.2-22.5m		
CBS1610	CHS8-7.5m	FA37DRS80S4	0.75
CBS1614	CHS8-9m		
CBS1618	CHS6.3-13.5m		
CBS1622	CHS5-16.5m		
CBS1627	CHS5-19.5m		
CBS1631	CHS5-22.5m		
CBD1622	CHD5-13.5m	FA37DRS71M4	0.55
CBD1627	CHD5-18.5m	FA37DRS80S4	0.75
CBD1631	CHD5-21.5m		
CBD1638	CHD5-22.5m		
CBS2010	CHS12.5-7.5m	FA47DRS80M4	1.1
CBS2014	CHS12.5-10.5m		
CBS2018	CHS12.5-13.5m		
CBS2022	CHS12.5-16.5m		
CBS2027	CHS12.5-19.5m		
CBS2031	CHS12.5-21.5m	FA57DRS90M4	1.5
CBS2038	CHS12.5-24m		

CBS2038	CHD10-18.5m	FA47DRS80M4	1.1
CBD2027	CHD10-21.5m		
CBD2031	CHD6.3-26.5m		
CBD2038	CHD10-26.5m	FA47DRS90M4	1.5
CBG2012	CHD32-15.5m	FA67DRS100M4	3
CBG2014	CHD32-22.5m		
CBG2016	CHD25-33.5m		
CBG2018	CHD25-34.5m		
CBD2527	CHD25-18.5m	FA67DRS90L4	2.2
CBD2531	CHD25-22.5m		
CBD2538	CHD20-26.5m		
CBD2545	CHD16-31.5m		
CBG2512	CHD40-13.5m	FA67DRS100M4	3
CBG2514	CHD40-22.5m		
CBG2514	CHD40-25.5m	FA77DRS132S4	4
CBG2516	CHD40-29.5m		
CBG2518	CHD40-34.5m		
CDG3227	CHD32-18.5m	FA67DRS90L4	2.2
CDG3231	CHD32-22.5m		
CDG3238	CHD25-26.5m		
CDG3245	CHD25-29.5m		
CBG3214	CHD50-13.5m	FA77DRS100M4	3
CBG3216	CHD50-22.5m		
CBG3218	CHD50-28.5m	FA77DRS112M4	4
CBG3220	CHD50-34.5m		
<div>Note:<div>1. End carriage drive power < 2 * 1.1KW, our standard configuration is CLES customized driving device.</div><div>2. End carriage drive power ≥ 2 * 1.1KW, our standard configuration is F series gear motor of SEW brand. If needed, we can according to your requirements equip with protection IP65 F series insulation grade driving device.</div></div>		<div>Product code:</div> <div><div>CB S 12 10</div><div><div>Wheelbase</div><div>Wheel Diameter</div><div>S: Single Girder D: Double Girder G: 8 Wheels</div></div></div>	

CLESCRANE

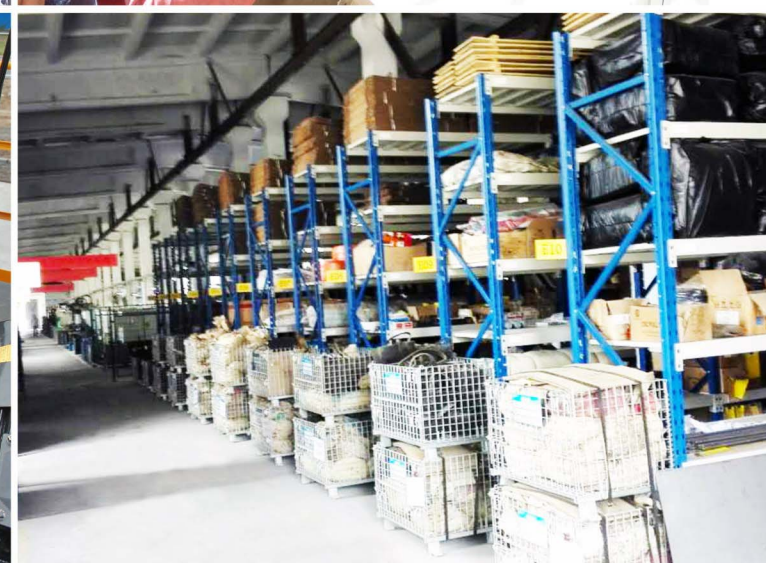
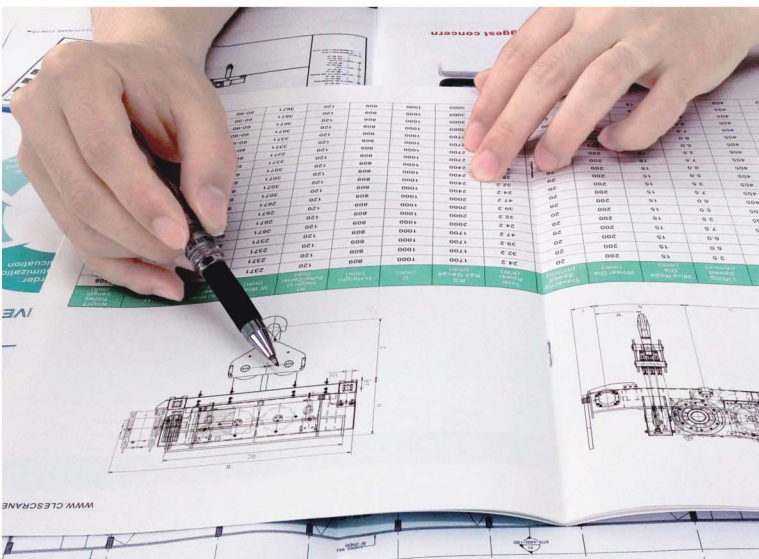
crane systems

ABOUT US

With the target of "technology-driven, quality seize the market", Clescrane was established as a systems engineering company in the field of material handling in the year of 2012. Our services cover a wide range of industries, which includes manufacturing industry, processing industry, energy regeneration and so on.

We have been working with the international well-known electrical companies in order to look for cooperation of intelligence hoisting machinery equipment. At the same time, our technical engineers are constantly providing customized designs to meet our customers' needs. Our equipment supervision team ensures the best quality of equipment for our customers. Our professional technical service team will provide zero-distance service to our customers. Clescrane is just on your side to help enhance your business and get sustainable development.

Technology is Clescrane survival principle, quality is the basic foundation of Clescrane survival. Depending on our own technology strength and supervision team, Clescrane has the professional sub-contractor who can provide us the good quality crane parts and control the whole cost in the competitive level. Clescrane intends to create an innovative lifting equipment export service companies and provide customers with the best solution and high-quality manufacturing products. With spirit of "customer first" business philosophy, Clescrane strategic objectives are not for the short-term interests instead of sacrificing the future. Clescrane people will wholeheartedly provide dedicated service for worldwide customers. When you choose Clescrane, you also increase security and efficiency for your business development at the same time.



SERVICE

Our service solutions are specially made based on different requirements of individual clients.

Meeting their standards could remove any of their worries.

Including:

- Customized solutions
- Reliable, efficient and safe crane equipment
- High quality packaging
- Installation and Assembly & Test running
- Professional training
- Plenty of spare parts
- Maintenance
- Analysis and Suggestions
- Intelligent crane design software
- The experienced team of engineers

Clescrane's service pack is safe and costs less.

Clescrane's service pack also applies to cranes and hoists produced by other manufacturers.