

Ship to Shore Spreaders



## KEY FEATURES:

- · Heavy duty double girder design
- Robust and reliable hydraulically powered telescoping system
- High torque single cylinder actuated corner flippers
  - Higher torque than motor/gear version
- Separating twin-lift configuration Separating two 20ft containers from 0 to 1600 mm
- · Memory Positioning, Height Detection & Twin-Twenty Detection Systems available
- High reliability and maintenance friendly
- Twin motor/pump power pack unit Failsafe redundancy
- Mobile Electronic Control Unit operated Dedicated to heavy duty mobile applications
- Spreader CANopen ready prCiA 444 application profile, crane add-on devices
- Full electric system diagnosis Overload, short-circuit, wire break detection
- Superior powder coating surface protection Higher physical, chemical and discolouration resistance

THE VDL CH6550 SERIES ARE QUAYSIDE CRANE SPREADERS DESIGNED TO HANDLE

20-40FT / 20-40-45FT ISO CONTAINERS. THE DOUBLE GIRDER DESIGN IS STRUCTURALLY

WELL PROVEN AND FULLY DEDICATED TO SHIP TO SHORE APPLICATIONS.

The robust and reliable telescoping system consists of 3-point mounted hydraulic cylinders, impact protected with spring washer packages and hydraulic relief valves. The twistlock- beams are equipped with the quick exchange floating twistlocks system. The standard spreaders are hydraulically powered by the twin motor/pump power pack, mounted on heavy duty shock absorbers. The VDL CH6550 Long Twin is the dedicated separating twin-lift version of the ship to shore spreader range. Both series are standard equipped with high torque

single cylinder actuated corner flippers and are available with several options.

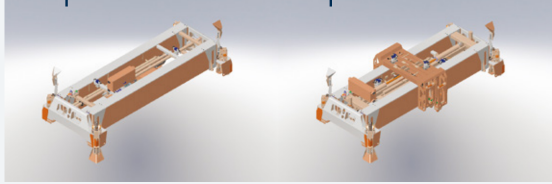
All VDL spreaders are protected with a unique thermosetting powder surface coating. The environment-friendly process (no solvent, no air pollution) provides maximum corrosion resistance and surface hardness and, above all, an outstanding appearance!

VDL Containersystemen is part of the VDL Groep, an international industrial organisation. It is a conglomerate of flexible, independent companies, each with its own specialty. The strength of the VDL Groep lies in the mutual co-operation between the companies. Since its founding in 1953, the VDL Groep has grown to include 77 operating companies, spread over 14 countries with more than 6,300 employees.



Strength through cooperation

Ship to Shore Spreaders





	SHIP TO SHORE SPREADERS		
Model	CH6550	CH6550 Fixed Twin	CH6550 Long Twin
Lifting capacity (Single lift)		51T/41T (40ft/45ft)	
	+/- 10% loading eccentricity		
Lifting capacity (Twin lift)	-	2x32,5T	2x32,5T
Lifting Lugs capacity		4x 10T	
Spreader Tara weight	9.600 kg	10.600 kg	12.000 kg
	Depending on specifications, excl. headblock mounting		
Hoisting Speed	Max. 180 m/min		
Horizontal acceleration	Max. 0,5 m/sec		
Design Criteria	EN 15056 / EN 13001 H2 Q4		
	2.000.000 Load cycles		
Flippers	4 corner flippers hydraulically operated		
180° rotation time	4-6 seconds adjustable		
Torque	Up to 4500 Nm (acting) / 7000 Nm (retaining)		
Twistlocks	Forged and hardened steel		
90° rotation time		≤ 1 second	
Speed up/down twin boxes	-	4 to 6 seconds	4 to 6 seconds
Telescoping	3 point mounted hydraulic cylinder		
Time to 20 to 40ft	≤ 20 seconds		
Time to 20 to 45ft		≤ 27 seconds	
Time to 0 to 5ft	-	-	Aprox. 20 seconds
(Separating twin-lift)			
Max. hydraulic pressure		Aprox. 140 bar	
Electrics			
Power supply	3x 400 VAC / 50-60 Hz or otherwise as agreed		
Control from crane	Conventional (10-450 VDC/10-450 VAC), Profibus or Canbus		
Control on spreader	24 VDC		
Power consumption	2x 5,5 kW or less if wanted		
Indicator lights	High power LED lights		
Surface coating	Powder surface coating, 210 µm paint thickness		
Main Options			
All electric spreader	Av	railable for single and fixed tw	vin
Flippers	Side flippers hydraulically operated		
Telescoping positions	All positions from 20 to 45ft possible		
Rotator	-95° / +185° rotation		
Memory Positioning	All positions from 20 to 45ft possible		
2x20ft detection System	Detects 2x20ft containers when in 40ft mode		
Height detection System	Detects the distance between spreader and container		
Other capacity	Spreader capacity can be in- and decreased upon request		
System diagnosis	Onboard spreader display		
	Fault monitoring diagnostic messages to crane		
	Sensor diagnostics		





The full manufacturing process of VDL Containersystemen is certified with ISO 9001 and 14001 qualification, approved by TÜV.



VDL Containersystemen bv Industrieweg 21 5527 AJ Hapert P.O. Box 99 5527 ZH Hapert The Netherlands T: +31 (0)497 - 38 70 50 F: +31 (0)497 - 38 68 55 sales@vdlcontainersyst.nl www.vdlcontainersystemen.com

These specifications are for information purposes only. They are suject to modifications without prior notice.

03-2014