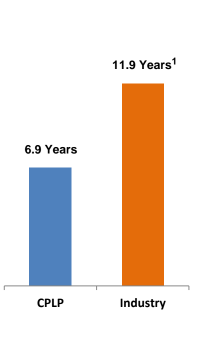


Modern High-Specification Fleet

Vessel Name Type **TEU / DWT Built** Yard Eco-Flex, Wide Beam Container 9,288 CMA CGM Amazon 2015 Daewoo Eco-Flex, Wide Beam Container CMA CGM Uruguay 9.288 2015 Daewoo CMA CGM Magdalena Eco-Flex, Wide Beam Container 9.288 2016 Daewoo Agamemnon **Container Carrier** 8.266 2007 Daewoo Archimidis **Container Carrier** 8,266 2006 Daewoo Hyundai Prestige Eco Wide Beam Container Carrier 5,023 2013 HHI Hyundai Premium Eco Wide Beam Container Carrier 5,023 2013 HHI Hyundai Paramaount Eco Wide Beam Container Carrier 5.023 2013 HHI Hyundai Privilege Eco Wide Beam Container Carrier 5,023 2013 HHI Eco Wide Beam Container Carrier Hyundai Platinum 5.023 2013 HHI Cape Agamemnon Capesize Dry Cargo 179,221 2010 Sungdong

Fleet Profile



Fleet Age

High Quality Customer Base







6.9 Years Weighted Average Fleet Age

¹ Industry average age data from Clarksons as of February 2019 weighted by dwt for the composition of the CPLP fleet.



Rates

Strong Charter Coverage

Charter Profile

Expiry Of Current Charters

Vessel Type	Apr	-19	Apr-2	D Ap	r-21	Apr	-22	Apr	-23	Apr-2	24	Apr-25	Gross Rate Per Day	
Containership	Agamemnon												\$20,000	
Containership	Archimidis												\$18,000	
Eco Containership	CMA CGM Amazon												\$39,250	
Drybulk	Cape Agamemnon												\$42,200	the second
Eco Containership	CMA CGM Uruguay												\$39,250	
Eco Containership	CMA CGM Magdalena												\$39,250	
Containership	Hyundai Prestige											•	\$29,350 / \$34,250 ¹	
Containership	Hyundai Premium												\$29,350 / \$34,250 ¹	
Containership	Hyundai Paramount												\$29,350 / \$34,250 ¹	
Containership	Hyundai Privilege												\$29,350 / \$34,250 ¹	
Containership	Hyundai Platinum												\$29,350 / \$34,250 ¹	

Revenue Weighted Average Remaining Charter Duration: 5.1 Years

1. \$23,480pd between July 18, 2016 to December 31, 2019. Further upward adjustment by \$4,900pd from January 2020 or fitting of scrubber, whichever is later, until charter expiry.

E.