

All Vessels

Name	Built	Dwat/Draft	Cubic capacity	Crane capacity	Lift.cap.
Daxia	2011	56,800 mt on 12.80 m	71,591,359 cbm / 2,529,730 cbft	4 cranes, each up to 36 mt	36 mt
BBC Neptune	2010	37,503 mt on 10.40 m	47,848 cbm / 1,689,741 cbft	4 cranes, each up to 30 mt	30 mt
Pacific Harmony	2015	31,798 mt on 11.00 m	38,959 cbm / 1,375,821 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt	500 mt
Caspian Harmony	2015	31,671 mt on 11.00 m	38,959 cbm / 1,375,821 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt	500 mt
Caribbean Harmony	2017	31,651 mt on 11.00 m	38,959 cbm / 1,375,821 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt	500 mt
Baltic Harmony	2016	31,651 mt on 11.00 m	38,959 cbm / 1,375,821 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt	500 mt
Atlantic Harmony	2017	31,651 mt on 11.00 m	38,959 cbm / 1,375,821 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt	500 mt
Kingfisher	2012	28,341 mt on 10.00 m	39,102 cbm / 1,380,871 cbft	3 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
Kingcup	2011	28,259 mt on 10.00 m	39,102 cbm / 1,380,871 cbft	3 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
Sevgi	2012	28,085 mt on 10.10 m	39,102 cbm / 1,380,871 cbft	3 cranes, each up to 200mt, combinable up to 400mt + 1 crane of 45mt	400 mt
Huanghai Advance	2012	28,085 mt on 10.10 m	39,102 cbm / 1,380,871 cbft	3 cranes, each up to 200mt, combinable up to 400mt + 1 crane of 45mt	400 mt
Industrial Guide	2010	19,347 mt on 9.50 m	26,400 cbm / 932,305 cbft	2 cranes, each up to 700 mt, combinable up to 1400 mt + 1 crane of 180 mt	1,400 mt
Industrial Grace	2010	19,347 mt on 9.50 m	26,400 cbm / 932,305 cbft	2 cranes, each up to 700 mt, combinable up to 1400 mt + 1 crane of 180 mt	1,400 mt
Taiga Desgagnes	2007	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
Sjard	2007	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
Kurt Paul	2009	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Weser	2006	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Volga	2009	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Mississippi	2006	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Hudson	2009	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Elbe	2006	17,500 mt on 9.70 m	21,496 cbm / 759,121 cbft	3 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
Lolland	2011	17,371 mt on 9.86 m	19,633 cbm / 693,350 cbft	2 cranes, each up to 150 mt + 1 crane of 80 mt, combinable up to 300 mt	300 mt
Gotland	2011	17,371 mt on 9.86 m	19,633 cbm / 693,350 cbft	2 cranes, each up to 150 mt + 1 crane of 80 mt, combinable up to 300 mt	300 mt
BBC Thames	2008	17,300 mt on 9.69 m	20,041 cbm / 707,727 cbft	3 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Rio Grande	2008	17,300 mt on 9.69 m	20,041 cbm / 707,727 cbft	3 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Rhine	2008	17,300 mt on 9.69 m	20,041 cbm / 707,727 cbft	3 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Orinoco	2008	17,300 mt on 9.69 m	20,041 cbm / 707,727 cbft	3 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
Nordika Desgagnes	2010	17,000 mt on 9.70 m	18,789 cbm / 663,506 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt + 1 crane of 80 mt	500 mt

All Vessels

Name	Built	Dwat/Draft	Cubic capacity	Crane capacity	Lift.cap.
BBC Seine	2010	17,000 mt on 9.70 m	19,777 cbm / 698,429 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt, combinable up to 500 mt	500 mt
BBC Parana	2012	17,000 mt on 9.70 m	19,777 cbm / 698,429 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt, combinable up to 500 mt	500 mt
BBC Nile	2011	17,000 mt on 9.70 m	19,777 cbm / 698,429 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt, combinable up to 500 mt	500 mt
BBC Ganges	2010	17,000 mt on 9.70 m	19,777 cbm / 698,429 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt, combinable up to 500 mt	500 mt
BBC Danube	2013	17,000 mt on 9.70 m	19,777 cbm / 698,429 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt	500 mt
BBC Congo	2010	17,000 mt on 9.70 m	19,777 cbm / 698,429 cbft	2 cranes, each up to 250 mt + 1 crane of 80 mt, combinable up to 500 mt	500 mt
Wybelsum	2008	16,921 mt on 9.90 m	26,839 cbm / 947,814 cbft	gearless	mt
Suederoog	2005	16,921 mt on 9.90 m	26,839 cbm / 947,814 cbft	2 cranes, each up to 45 mt	45 mt
Petkum	2008	16,921 mt on 9.90 m	26,839 cbm / 947,814 cbft	2 cranes, each up to 45 mt	45 mt
Norderoog	2004	16,921 mt on 9.90 m	26,839 cbm / 947,814 cbft	2 cranes, each up to 45 mt	45 mt
Langeness	2006	16,921 mt on 9.90 m	26,839 cbm / 947,814 cbft	2 cranes, each up to 45 mt	45 mt
Hooge	2006	16,921 mt on 9.90 m	26,839 cbm / 947,814 cbft	2 cranes, each up to 45 mt	45 mt
Nordic Svalbard	2010	16,500 mt on 9.50 m	22,502 cbm / 794,649 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 120 mt	800 mt
BBC Sapphire	2012	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Ruby	2015	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Pearl	2012	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Moonstone	2013	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Emerald	2013	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Coral	2012	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Citrine	2012	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Aquamarine	2012	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Amethyst	2012	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Amber	2011	14,800 mt on 9.10 m	20,140 cbm / 711,236 cbft	2 cranes, each up to 400 mt, combinable up to 800 mt + 1 crane of 80 mt	800 mt
BBC Peru	2012	13,500 mt on 8.25 m	17,257 cbm / 609,425 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Carolina	2007	12,782 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
Zelada Desgagnes	2009	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt

All Vessels

Name	Built	Dwat/Draft	Cubic capacity	Crane capacity	Lift.cap.
Sedna Desgagnes	2009	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
Rike	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
Louise Auerbach	2007	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
Lisa Auerbach	2008	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
Claude A. Desgagnes	2011	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Virginia	2011	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
BBC Vermont	2008	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Utah	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
BBC Tennessee	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
BBC Oregon	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
BBC Michigan	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Maryland	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Maine	2007	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Georgia	2008	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Fortune	2008	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
BBC Florida	2009	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Delaware	2007	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC California	2008	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
BBC Arizona	2012	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
BBC Alberta	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
Alina	2010	12,780 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 180 mt, combinable up to 360 mt	360 mt
Lily Auerbach	2007	12,744 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
Leanne Auerbach	2008	12,744 mt on 8.00 m	14,856 cbm / 524,633 cbft	2 cranes, each up to 150 mt, combinable up to 300 mt	300 mt
Rosaire A. Desgagnes	2007	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
HR Endeavour	2004	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Zarate	2007	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Rosario	2007	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Plata	2005	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Ontario	2004	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Kansas	2006	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Campana	2004	12,700 mt on 8.00 m	15,952 cbm / 563,340 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt

All Vessels

Name	Built	Dwat/Draft	Cubic capacity	Crane capacity	Lift.cap.
Miena Desgagnes	2017	12,500 mt on 8.10 m	17,600 cbm / 621,537 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Russia	2018	12,500 mt on 8.10 m	17,600 cbm / 621,537 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Industrial Swift	2017	12,300 mt on 8.10 m	17,600 cbm / 621,537 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Industrial Strength	2016	12,300 mt on 8.10 m	17,600 cbm / 621,537 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Industrial Song	2017	12,300 mt on 8.10 m	17,600 cbm / 621,537 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Industrial Skipper	2016	12,300 mt on 8.10 m	17,600 cbm / 621,537 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Jade	2007	12,000 mt on 7.90 m	17,257 cbm / 609,422 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Louise	2018	11,800 mt on 8.05 m	15,200 cbm / 536,782 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Challenger	2008	11,121 mt on 7.40 m	14,807 cbm / 522,904 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Emsland	2010	11,000 mt on 7.40 m	14,807 cbm / 522,904 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	140 mt
BBC Brazil	2011	10,872 mt on 7.40 m	14,807 cbm / 522,905 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Courage	2003	10,596 mt on 7.40 m	14,807 cbm / 522,904 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
Industrial Edge	2009	10,000 mt on 7.70 m	15,427 cbm / 544,799 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Industrial Echo	2010	10,000 mt on 7.70 m	15,482 cbm / 546,746 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Industrial Eagle	2008	10,000 mt on 7.70 m	15,482 cbm / 546,742 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Kimberley	2009	10,000 mt on 7.70 m	15,427 cbm / 544,799 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Newcastle	2009	9,823 mt on 7.78 m	12,822 cbm / 451,898 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	mt
BBC Skysails	2008	9,821 mt on 7.73 m	12,822 cbm / 451,898 cbft	2 cranes, each up to 40 mt, combinable up to 80 mt	80 mt
BBC Nyhavn	2012	9,821 mt on 7.73 m	12,822 cbm / 451,898 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Norfolk	2012	9,821 mt on 7.73 m	12,822 cbm / 451,898 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC New York	2009	9,821 mt on 7.73 m	12,822 cbm / 451,898 cbft	2 cranes, each up to 60 mt, combinable up to 80 mt	120 mt
BBC Naples	2010	9,821 mt on 7.78 m	12,822 cbm / 451,898 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Nagasaki	2011	9,821 mt on 7.73 m	12,822 cbm / 451,898 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Xingang	2013	9,300 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt
BBC Vesuvius	2012	9,300 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt
BBC Rushmore	2012	9,300 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt
BBC Olympus	2012	9,282 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt
BBC Mont Blanc	2011	9,282 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt
BBC Kibo	2011	9,282 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt
BBC Fuji	2011	9,282 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt
BBC Everest	2011	9,282 mt on 7.60 m	13,119 cbm / 463,292 cbft	2 cranes, each up to 350 mt, combinable up to 700 mt	700 mt

All Vessels

Name	Built	Dwt/Draft	Cubic capacity	Crane capacity	Lift.cap.
Ice Sun	2007	8,200 mt on 7.40 m	12,643 cbm / 446,482 cbft	2 cranes, each up to 60 mt, combinable up to 60 mt	60 mt
Ice Bird	2007	8,200 mt on 7.40 m	12,643 cbm / 446,482 cbft	2 cranes, each up to 60 mt	60 mt
Industrial Dolphin	2007	8,034 mt on 7.70 m	11,326 cbm / 399,973 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Industrial Dart	2008	8,000 mt on 7.70 m		2 cranes, each up to 250mt, combinable up to 500 mt	500 mt
Industrial Cape	2001	8,000 mt on 7.70 m	11,179 cbm / 395,000 cbft	2 cranes, each up to 200 mt, combinable up to 400 mt	400 mt
BBC Vela	2008	8,000 mt on 7.70 m	11,326 cbm / 399,973 cbft	2 cranes, each up to 250mt, combinable up to 500 mt	500 mt
BBC Ursa	2000	8,000 mt on 7.70 m	11,326 cbm / 399,973 cbft	2 cranes, each up to 200mt, combinable up to 400 mt	400 mt
BBC Orion	2007	8,000 mt on 7.70 m	11,326 cbm / 399,973 cbft	2 cranes, each up to 250mt, combinable up to 500 mt	500 mt
BBC Brisbane	2012	8,000 mt on 7.00 m	11,500 cbm / 406,365 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Bergen	2011	8,000 mt on 7.00 m	11,500 cbm / 406,365 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Belem	2012	8,000 mt on 7.00 m	11,500 cbm / 406,365 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Bangkok	2011	8,000 mt on 7.00 m	11,500 cbm / 406,365 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Balboa	2012	8,000 mt on 7.00 m	11,500 cbm / 406,365 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Bahrain	2012	8,000 mt on 7.00 m	11,500 cbm / 406,365 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Livorno	2012	7,933 mt on 7.00 m	12,459 cbm / 439,984 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Lagos	2012	7,933 mt on 7.00 m	12,459 cbm / 440,000 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC London	2011	7,821 mt on 7.00 m	12,181 cbm / 430,167 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Lisbon	2011	7,821 mt on 7.00 m	12,181 cbm / 430,167 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Lima	2010	7,821 mt on 7.00 m	12,181 cbm / 430,167 cbft	2 cranes, each up to 80 mt, combinable up to 160 mt	160 mt
BBC Seattle	2007	7,707 mt on 7.03 m	9,594 cbm / 338,797 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Polonia	2010	7,700 mt on 7.15 m	9,856 cbm / 348,268 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Kwiatkowski	2008	7,700 mt on 7.15 m	9,856 cbm / 348,268 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
BBC Gdansk	2009	7,700 mt on 7.15 m	9,856 cbm / 348,268 cbft	2 cranes, each up to 120 mt, combinable up to 240 mt	240 mt
Pantanal	2004	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Panagia	2004	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Switzerland	2008	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Scandinavia	2007	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Greenland	2007	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Germany	2003	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Europe	2003	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
BBC Austria	2009	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt

All Vessels

Name	Built	Dwat/Draft	Cubic capacity	Crane capacity	Lift.cap.
BBC Asia	2003	7,500 mt on 7.60 m	11,021 cbm / 389,040 cbft	2 cranes, each up to 250 mt, combinable up to 500 mt	500 mt
Hollum	2009	6,150 mt on 5.70 m	9,329 cbm / 329,450 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Pacific	2006	6,150 mt on 5.70 m	9,329 cbm / 329,450 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Ocean	2011	6,150 mt on 5.70 m	9,329 cbm / 329,450 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Marmara	2010	6,150 mt on 5.70 m	9,329 cbm / 329,450 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Magellan	2010	6,150 mt on 5.70 m	9,329 cbm / 329,450 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Caribbean	2008	6,150 mt on 5.70 m	9,329 cbm / 329,450 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Adriatic	2008	6,150 mt on 5.70 m	9,329 cbm / 329,450 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
Apolo	2003	5,565 mt on 6.65 m	7,177 cbm / 253,452 cbft	2 cranes, each up to 40 mt, combinable up to 80 mt	40 mt
S. Rafael	2000	5,560 mt on 6.65 m	7,177 cbm / 253,452 cbft	2 cranes, each up to 40 mt, combinable to 80 mt	80 mt
Ruby	2001	5,560 mt on 6.65 m	7,177 cbm / 253,452 cbft	2 cranes, each up to 40 mt, combinable to 80 mt	80 mt
Geise	2006	4,325 mt on 5.74 m	6,371 cbm / 224,895 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt
BBC Romania	2006	4,325 mt on 5.74 m	6,371 cbm / 224,895 cbft	2 cranes, each up to 60 mt, combinable up to 120 mt	120 mt