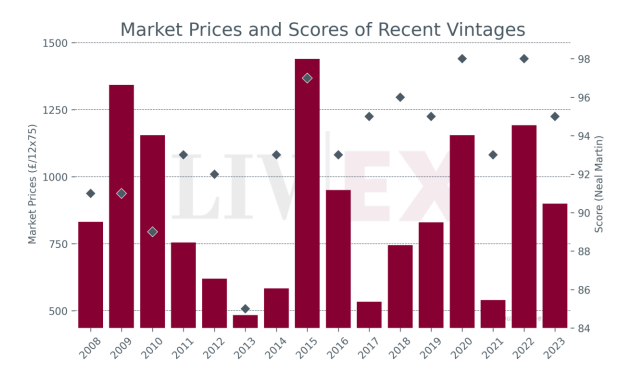
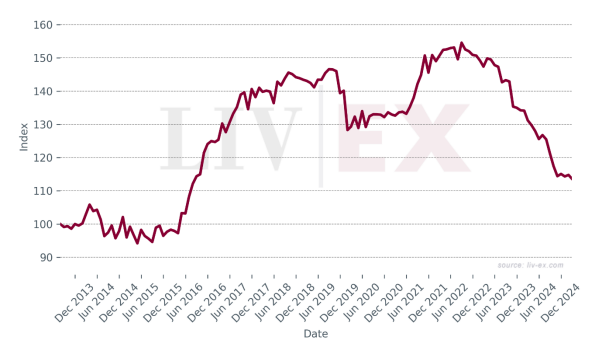
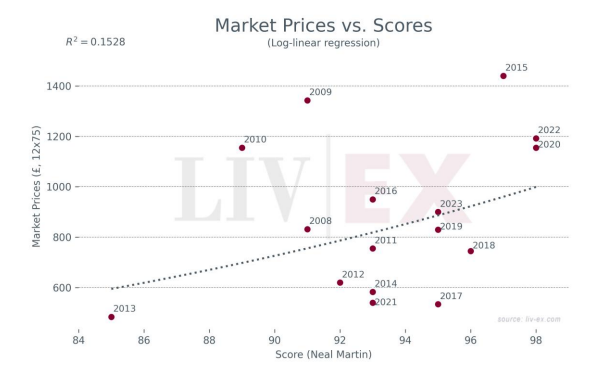
Château Canon

- Since January 2024, Canon has accounted for 0.27% of all trade value
- 2020 is its top-traded vintage by value, accounting for 20.2% of all Canon trade value.



Market Price Index





Breakdown of buyer geography

	United States	United Kingdom	Europe	Asia
Past month share (%)	17.2%	13.8%	60.1%	8.9%
Past year share (%)	41.6%	15.6%	28.0%	14.7%

Prices (£/12x75)

Vintage	Market	Ex-London	MP to ex-	Ex-neg.	MP to ex-	Ex-chât.	MP to ex-
	Price		Lon.		neg.		chât.
2023	£900	£1,074	-16.2%	£920	-2.1%	£766	17.4%
2022	£1,200	£1,440	-16.7%	£1,246	-3.7%	£1,038	15.6%
2021	£540	£1,080	-50.0%	£922	-41.4%	£768	-29.7%
2020	£1,155	£1,152	0.3%	£992	16.4%	£827	39.7%
2019	£830	£876	-5.3%	£747	11.2%	£622	33.4%
2018	£745	£1,044	-28.6%	888£	-16.1%	£740	0.7%
2017	£534	£810	-34.1%	£695	-23.2%	£580	-7.9%
<u>2016</u>	£950	£875	8.6%	£748	26.9%	£624	52.3%
<u>2015</u>	£1,440	£750	92.0%	£565	154.9%	£471	205.9%
2014	£551	£375	46.9%	£333	65.3%	£277	98.9%
2013	£484	£370	30.8%	£321	50.9%	£262	84.5%
2012	£620	£410	51.2%	£337	84.2%	£306	102.6%
<u>2011</u>	£754	£430	75.3%	£604	24.9%	£502	50.1%
2010	£1,155	£995	16.1%	£953	21.2%	£921	25.4%
2009	£1,343	£990	35.7%	£911	47.5%	£759	77.0%
2008	£832	£435	91.3%	£376	121.0%	£314	165.2%

Prices (€/1x75)

Vintage	Market	Ex-London	MP to ex-	Ex-neg.	MP to ex-	Ex-chât.	MP to ex-
	Price		Lon.		neg.		chât.
2023	€90	€105	-14.4%	€90	0.0%	€75	20.0%
2022	€120	€139	-13.5%	€120	0.0%	€100	20.0%
2021	€54	€105	-48.8%	€90	-40.0%	€75	-28.0%
2020	€116	€111	3.6%	€96	20.3%	€80	44.4%
2019	€83	€82	1.6%	€70	19.3%	€58	43.1%
2018	€74	€99	-24.6%	€84	-11.3%	€70	6.4%
2017	€53	€77	-30.5%	€66	-19.1%	€55	-2.9%
2016	€95	€84	12.9%	€72	31.9%	€60	58.3%
2015	€144	€80	80.8%	€60	140.0%	€50	188.0%
2014	€55	€43	27.2%	€38	43.1%	€32	72.2%
2013	€48	€38	27.1%	€33	46.7%	€27	79.3%
2012	€62	€40	54.3%	€33	87.9%	€30	106.7%
2011	€75	€45	69.4%	€62	20.6%	€52	45.0%
2010	€116	€94	22.9%	€90	28.3%	€87	32.8%
<u>2009</u>	€134	€98	37.2%	€90	49.2%	€75	79.1%
2008	€83	€42	100.0%	€36	131.1%	€30	177.3%