

## FERRARI N.V.: PERIODIC REPORT ON THE BUYBACK PROGRAM

Maranello (Italy), May 9, 2022 - Ferrari N.V. (NYSE/EXM: RACE) ("Ferrari" or the "Company") informs that the Company has purchased, under the sixth tranche of the common share buyback program announced on March 3, 2022 ("Sixth Tranche"), additional common shares - reported in aggregate form, on a daily basis - on Euronext Milan (EXM) as follows:

Trading Date (dd/mm/yyyy)	Stock Exchange	Number of common shares purchased	Average price per share  excluding fees (€)	Consideration  excluding fees  (€)
02/05/2022	EXM	9,167	199.2871	1,826,865.25
04/05/2022	EXM	20,800	195.7968	4,072,572.75
05/05/2022	EXM	4,721	194.8128	919,711.15
06/05/2022	EXM	62,633	187.2048	11,725,195.30
Total	-	97,321	190.5482	18,544,344.45

<sup>(\*)</sup> translated at the European Central Bank EUR/USD exchange reference rate as of the date of each purchase

Since the announcement of the Sixth Tranche of the buyback program dated March 3, 2022 till May 6, 2022, the total invested consideration has been:

- Euro 80,515,495.25 for No. 420,639 common shares purchased on the EXM
- USD 9,990,538.84 (Euro 9,133,362.89\*) for No. 52,571 common shares purchased on the NYSE.

As of May 6, 2022, the Company held in treasury No. 10,901,415 common shares equal to 4.24% of the total issued share capital including the common shares and the special voting shares, net of shares assigned under the Company's equity incentive plan.



Since January 1, 2019 until May 6, 2022, the Company has purchased a total of 5,781,697 own common shares on EXM and NYSE, excluding transactions for Sell to Cover, for a total consideration of Euro 893,069,424.69.

A comprehensive overview of the transactions carried out under the buyback program, as well as the details of the above transactions, are available on Ferrari's corporate website under the Buyback Programs section (https://www.ferrari.com/en-EN/corporate/buyback-programs).

For further information: Media Relations

tel.: +39 0536 949337

Email: media@ferrari.com