

COMPANY ANNOUNCEMENT

No. 84/2021

Tvis, 31 May 2021

Transactions in connection with share buy-back programme

As mentioned in announcement no. 77/2021, TCM Group A/S ("TCM Group" or "the Company") has initiated a share buy-back programme which will run from 26 April 2021 until 11 March 2022. During this period, the Company will buy own shares for up to a maximum of DKK 100 million under the programme.

The share buyback has been set up and structured in accordance with the safe harbour rules in art. 5 of the Market Abuse Regulation and the European Commission Regulation 1052/2016 of 8 March 2016.

The following transactions have been executed during the period 25 - 28 May 2021:

Date	No. of shares	Average price (DKK)	Total value (DKK)
Accumulated, last announcement	76,000		12,678,650
25 May 2021	4,000	162.33	649,320
26 May 2021	4,000	163.02	652,080
27 May 2021	4,000	162.01	648,040
28 May 2021	5,000	161.45	807,250
Total	17,000		2,756,690
Accumulated under the programme	93,000		15,435,340

Following these transactions, TCM Group A/S holds 378,714 shares as treasury shares, corresponding to 3.8 percent of the Company's total share capital.

An overview showing the transaction data for the period 25 - 28 May 2021 is enclosed.

For further information please contact:

Torben Paulin, CEO, TCM Group A/S, +45 21 21 04 64

About TCM Group

TCM Group is Scandinavia's third largest manufacturer of kitchens and furniture for bathrooms and storage. The products are Danish design, produced in Denmark and rooted in a proud tradition of good quality and good craftsmanship. TCM Group pursues a multi-brand strategy, under which the main brand is Svane Køkkenet and the other brands are Tvis Køkkener, Nettoline and kitchn. Combined, the brands cater for the entire price spectrum, and are sold through c. 140 dealers in Denmark and the rest of the Scandinavia. In addition, TCM Group sells private label kitchens through DIY stores in Denmark and independent kitchen stores in Norway. See www.tcmgroup.dk for more information.