

Norwegian – a simpler, lighter and more flexible airline



NAS today

Long Haul operation: discontinued

Simplified short haul operations: ~51 B737NG with full flexibility due to PBH to April 2022, 30 to 50 in operation over the summer 2021 across the Nordic markets

Capex commitments : no outstanding order, full flexibility to determine future fleet strategy and take advantage of a market favourable to fleet acquirer

Work force: 4,100 employees [2,670 crew / 1,450 other staff]

TEV as of 3 June 2021: Total EV of ~NOK 16.5 bn NOK ~NOK 3.7 bn of net debt

A restructured and investable Norwegian



¹⁾ Please see page 11 for further details on the capital raise ²⁾ Full PBH for production exceeding approximately ten aircraft

Norwegian now has the second strongest balance sheets in Europe

European airlines adjusted gearing ratios² and net debt¹



Note 1: While for a majority of airlines, Net Debts have been calculated as of 31/03/2021, there can be some timing differences due to availability of data. Wizz Air Net Debt forecasted for 31/12/2021 (source: MarketScreener). NAS Cash and Net Debt based on estimates as of end of May 2021.

Note 2: Proxy of Market Cap (instead of accounting equity) as of 24/03/2021 used for all airlines. NAS Market Cap based on 24/05 closing share price, and shares registered as of 26/05. Source: Airlines annual and financial reports, Yahoo Finance and CiQ

A near 20 years history and high brand loyalty to a Scandinavian lowcost operations supports the profitability of Norwegian success

 \rightarrow

 \rightarrow

Competitive cost position already in 2022



Source: Figures based on company FY19 annual reports and Company estimate for 2022. Note that select companies apply deviating accounting year.

1) Flyr is yet to operate but have indicated a CASK-target level (unspecified time) in their investor presentation released March 2021.

Comments

A leading cost position has been Norwegians historical competitive advantage in its core markets, in combination with a strong Nordic network.

A turnaround from growth to profitability was initiated in 2018 – with NOK 2.3 bn in cost reductions realized in 2019. Further initiatives were halted due to the pandemic.

Significant cost reductions realized in restructuring on the aircraft, vendor and employee side, in addition to being relieved of commitments.

Smaller operation and shorter sector length outweighs cost gains measured on a per ASK basis, but increased underlying competitiveness on route-for-route basis

Cost-efficiency part of our DNA – also going forward with clear areas of priority to further strengthen cost position

Norwegian will focus 100% on historically profitable short-haul routes





- Truly Nordic: All routes are Nordic-touching
- markets, with growth opportunities post-Covid
- ٠

¹ Unless otherwise specified, narrow body figures include all operation covered by the Boeing 737-800 NG and Boeing 737-800 MAX in 2019, including non-European routes such as Argentina domestic, US Caribbean & Transatlantic routes flown by narrow-bodies

Profitable core: The routes and markets of the business that historically have had strong performance

Retain needed scale: A fleet size that retains sufficient market presence and scale economies in core

With PBH to 1. April 2022 – low financial risk in Covid environment and ramp up

Future network retains the presence & connectivity that our Nordic customers value



We preserve our Nordic market presence

Nordic market presence in '22 vs. '19



based aircraft



80%

from 2019

touching routes retained

92 %, or 300+ Nordic-

Kept 88 % of the fleet size allocated to the Nordics

Optimized timetables and reduced frequency – maintaining 80 % of the seat capacity from 2019

2022 - Focus on Nordic routes with proven historical profitability



Proven profitability for several years in a mature market with limited competition

Key drivers for improved profitability in 2022

 \rightarrow **Route mix:** The main effect (over 50 %) derives from network changes by rationalizing underperforming routes, both non-Nordic and intra-Nordic, and optimizing the highest-margin routes on timing and

→ Underlying RASK improvement mainly from increased ancillary revenue from already-implemented initiatives, while largely stable ticket revenue with projected demand/supply mostly in balance.

→ Underlying CASK improvement: Overall unit cost projected to be higher than in 2019 from loss of scale, but on a comparable route-byroute basis the new operation is more competitive with underlying cost reductions on the fleet, personnel, and in the supply chain.

→ Rationalization may lead to a lower market share depending on competition post-Covid – but the footprint ensures that Norwegian retains a strong presence on all key routes in order to defend our position and deter incursion into the Nordic arena.

With Power by the Hour agreements until 1 April 2022 Norwegian can finetune a ramp-up with limited financial risk



competition and production level

¹⁾ Full PBH for production exceeding approximately ten aircraft

risk in 2021

Cash-accretive operation Operational requirements	
htsized labor force, union Covid tocol & use of furlough asures	Crew flexibility
ntrolled, iterative ramp-up ough diligent monitoring of mand & quick operational ecution	Intelligent planning
mmission aircraft when demand lear, use tactical marketing & utious overhead ramp-up	Minimize fixed costs
et closure, NAS estimates it OK300M depending on	

Fly Norwegian

Book tickets at Norwegian.com

