White paper



### Driving to net zero construction machines



Around the globe, construction equipment lies at the heart of economic growth.

Construction machines – such as bulldozers, wheel loaders and excavators – are the work horses of the modern world, enabling us to build the infrastructure of the future.

They are also major emitters.

Worldwide – construction machinery emits around 400Mt of CO<sub>2</sub> annually – **equivalent to ten times the annual emissions of Scotland.** 

Many of these machines are to be found in urban areas, where particulate emissions as well as CO<sub>2</sub> are a major concern.

The world's cities occupy just three percent of the Earth's land but account for 60-80 percent of energy consumption and 75 percent of CO<sub>2</sub> emissions.

As we drive to net zero - we need to find ways to decarbonize these power-hungry machines. To improve air quality, reduce  $CO_2$ , and make lives better for us all.

Industry recognises this, but whilst ambitions are high, the solutions and journey towards achieving targets are not clear at all. The long duty cycles and very high power demands of big machines means there is no simple road to zero.

At Danfoss, we believe we have found a way – **by combining radical improvements in system efficiency together with electrification, we can lower global excavator emissions by 30 percent by 2030.** 

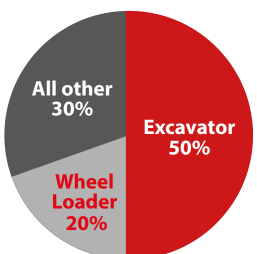
This is not easy. It is ambitious. But it can be done.

It requires the rapid adoption of existing, proven technologies. And we can begin today.

### Excavators - the journey starts here



# **CO**<sub>2</sub> emissions by construction machine type



#### Our journey begins with excavators.

Excavators account for 50 percent of all  $CO_2$  emissions generated by construction machinery, making it paramount that new solutions are introduced in this sector first.

Although alternative low carbon powertrains are already available for mini excavators, **around 90 percent of CO**<sub>2</sub> **emissions come from machines of ten tonnes or more** – so our focus starts here.

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### Electrification and efficiency - the road ahead

To understand the potential routes forward, Danfoss has conducted a rigorous analysis of the global excavator market.

We have included every excavator in operation today and have used the best market data to calculate how this sector will grow this decade. Our analysts examined the complete lifecycle  $CO_2$  footprint of each excavator class – whether standard or fully-electric – from day one of manufacture, through to operations and ultimately to end of life.

And rather than considering the impact a single technology could have on an individual excavator, our analysis includes the total effect of a number of different market adoption scenarios across the global market.

As a base case, we looked at incremental changes to excavator systems which, although they would have some impact on  $CO_2$  emissions, would not deliver the change expected.

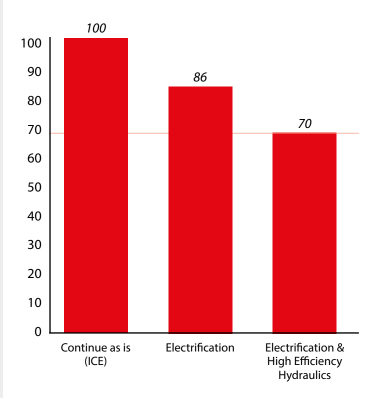
Electrification is clearly a key trend, and Danfoss is at the forefront with our groundbreaking Editron<sup>®</sup> electric drivetrains.

However, our analysis found that, even in the most optimistic best-case adoption scenario, electrification alone will only reduce emissions for the excavator sector by 14 percent by 2030.

However, if we achieve a step change in system efficiency – through the adoption of Digital Displacement<sup>®</sup> technology – alongside increasing electrification, then we calculate the sector can achieve a 30 percent reduction in overall CO<sub>2</sub> emissions by 2030.

Achieving a 30 percent  $CO_2$  reduction for excavators produced in the year 2030, would result in a total reduction of 80MT  $CO_2$  during the expected lifetime of these excavators.

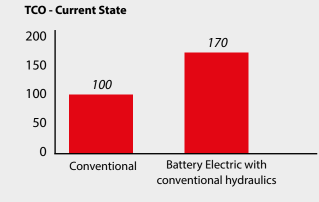
### 2030 CO<sub>2</sub> reduction scenarios (index)



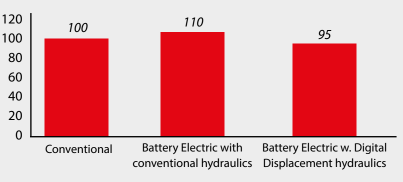
## Digital Displacement<sup>®</sup> - a 'no regrets' technology



### Excavator total cost of ownership (TCO)



#### TCO - 5 year outlook



Major assumptions Battery cost/kWh Index: 100 • Fuel price/l Index: 100 Major assumptions Battery cost/kWh Index: 65 • Fuel price/l Index: 120

The excavator of today is extremely inefficient. Between the engine and the bucket, **more than half of an engine's power is wasted as heat in the fluid power system.** 

At Danfoss we have developed a unique Digital Displacement<sup>®</sup> hydraulic pump, suitable for diesel, hybrid and fully electric off-highway machines.

This hyper-efficient, digitally controlled pump radically reduces system losses – by 30 percent or more. This ground-breaking technology has been designed by Danfoss to be easily integrated into standard machines. And because it is controlled through software, it can be configured to suit the excavator type, market or operator's preferences. This offers a straightforward route to improved efficiency and control – and a gateway to the connected world of tomorrow.

The improved system efficiency a Digital Displacement pump brings is a crucial enabler to achieving the 30 percent reduction target. By tackling efficiency head-on, Digital Displacement immediately reduces emissions in diesel and hybrid machines and improves the business case for electric powertrains

Better systems efficiency means smaller batteries and / or longer duty cycles for battery powered machines – lowering capex, opex and thereby accelerating market adoption.

Our calculations show that an electrified excavator with Digital Displacement will have a better total cost of ownership (TCO) than a standard diesel engine within the near-term (five year) horizon.

## 30 percent by 2030 – an achievable goal

Decarbonizing off-highway vehicles is a challenge. And to achieve a 30 percent reduction in global  $CO_2$  is an ambitious goal. But, if we take bold steps and begin now, it can be achieved.

Better efficiency through the widespread adoption of Digital Displacement pumps is a crucial, no-regrets first step which, when allied to increasing take up of electric and hybrid power drives, gives the industry a credible route map.

In our analysis, to achieve a whole sector reduction of 30 percent by 2030 the industry will need to accelerate battery electric vehicle adoption to around 40 percent in the 10-35 tonne class; alongside the adoption of Digital Displacement in 48 percent of machines.

If these adoption rates are not met, we can still achieve 24 percent CO<sub>2</sub> reduction through a battery electric adoption rate of 30 percent and a Digital Displacement share of 40 percent in the 10-35 tonne class.

In addition, we believe more efficient operator behaviour, enabled through enhanced controls and operator training could help close the gap to 30 percent or even exceed it.

These scenarios suggest we must begin now.

Early adoption of Digital Displacement technology, alongside an acceleration of electrification, will enable OEMs to plot their own road map ahead, confident that reduced cost and improved efficiency will meet customer demands and the industry's decarbonization ambitions.

This approach will offer customers machines that are more efficient, more productive and cheaper to run – leading to more rapid market penetration.

And looking further ahead to hydrogen powered machines – improved system efficiency is a 'no regrets' solution for today which improves the business case for adopting other technologies in the future.

Better efficiency means less fuel – whatever that fuel may be.

At Danfoss we believe the journey to net zero construction machinery begins today.