

SPECIAL PURPOSE FORKLIFTS



AL FARIS FORKLIFTS

16t with LOAD STABILIZER attachment 33t with COIL RAM attachment





Product quality, reliability and maneuvering precision allow operators to work with maximum productivity.



TOTAL COST OF OPERATION



TRUST AND RELIABILITY

Al Faris is your trusted partner present in the MENA region with more than 3200 staff present





Excellent visibility, low noise level, user-friendly adjustments, and more, ensure excellent ergonomics and safety.

DESIGNED FOR MAXIMUM PRODUCTIVITY

Your AI Faris forklifts will always deliver what your operations require. With Power mode activated, operators will have the power necessary to go all-in at every instant and work with maximum productivity.

Our Cummins and Volvo engines are powerful, yet highly fuel efficient.

The variable pumps automatically sense the load in every operation and adjust the oil flow accordingly, allowing up to 40% faster lifting cycles while reducing fuel consumption. This will dramatically improve your productivity - depending on number of lift cycles.

COST SAVING FEATURES

FUEL-EFFICIENT ENGINE

The new tier 4 final compliant engines reduce fuel consumption by up to 5%*.

ENERGY EFFICIENT SYSTEMS

Optimized variable hydraulic system and variable cooling fan allows for savings up to 10%*.

ECONOMY DRIVE MODE

Using Economy drive mode, fuel consumption is reduced by up to 15%*.

INCREASED UPTIME

Longer service intervals and improved problem detection reduce downtime.

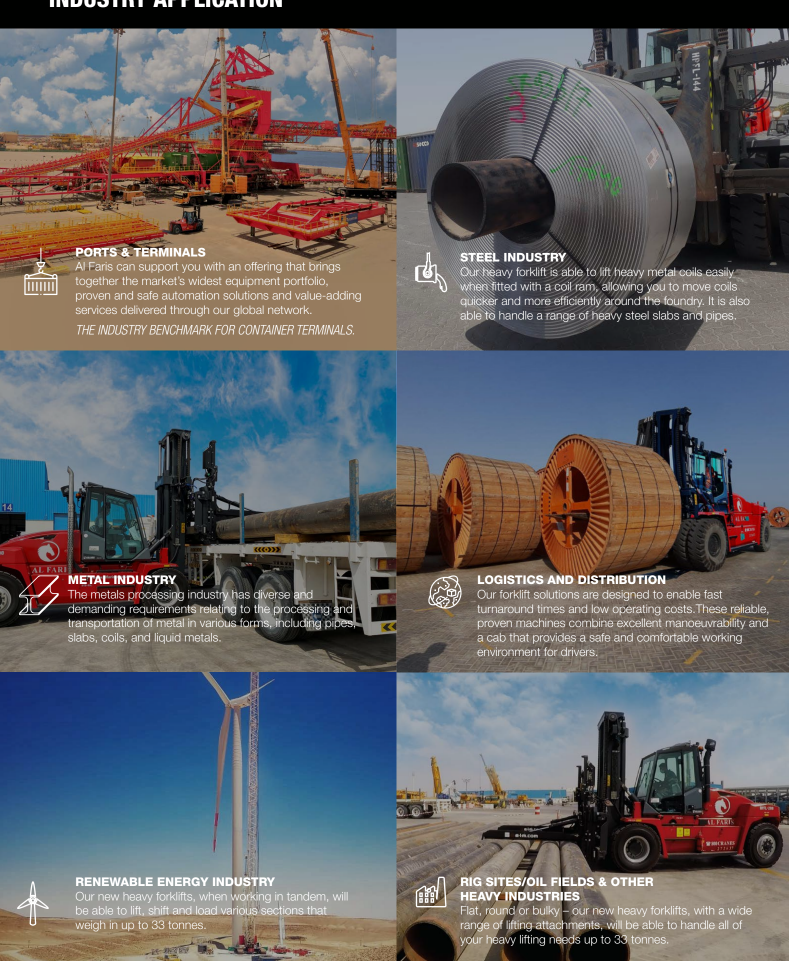








INDUSTRY APPLICATION







productivity levels high - and keep running, maintenance and lifetime costs low.

IMPROVING SAFETY AND OPERATING COSTS

Al Faris forklifts contribute to safe driving, low accident rates as well as low operator misuse, abuse or accidents.

IMPROVED TRUCK SAFETY FEATURES

Al Faris forklifts help reduce the risk of accidents. It meets all current and emerging demands for operator health and safety.

SPEED LIMITATIONS

Al Faris can configure your forklift depending on your needs. Limitations can be set both in relation to lifting height and travel speed or in combination. In order to increase the safety in your operations.

FIRE SUPPRESSION SYSTEM

In the unlikely event of a fire in the engine compartment the suppression system will automatically be activated to suppress the fire.



FEATURES AND OPTIONS

with LOAD STABILIZER attachment.

LOAD SENSING HYDRAULICS
The variable pumps automatically sense the load in every operation and adjust the oil flow accordingly.

TURNABLE DRIVER SEAT 180°
The rotatable seat is a perfect option when driving involves a lot of reversing.

HEAVY DUTY LIFT EQUIPMENTOur long experience of extreme applications all over the MENA region has gained us knowledge to optimize the use of our lifting equipment.

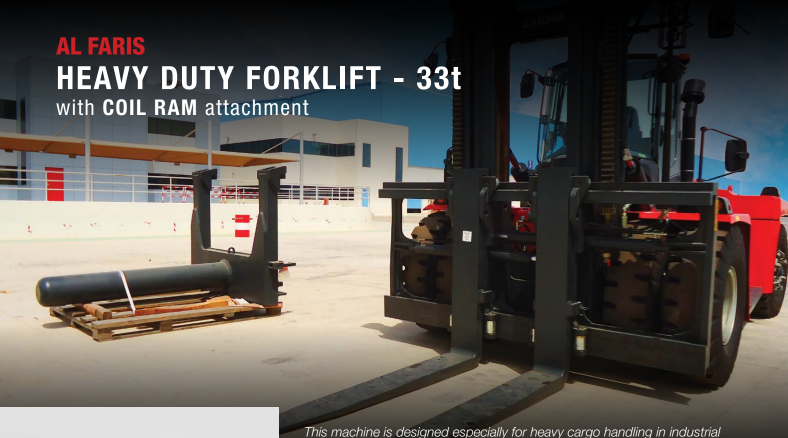
TEMPERATURE CONTROL FANA new cooling system improves uptime and operational reliability.

ECO DRIVE AXLEA lower rpm and an optimised gear ratio lowers the fuel consumption by up to 20% and makes the machine quieter to operate without losing any performance.









applications, such as steel and manufacturing industry, as well as ports and terminals.

KEEPING YOU OPERATIONAL AT ALL TIMES

The new and intelligent control system ensures that operators are alerted as soon as something is wrong, or even risks becoming a problem. This means that many faults can be eliminated before they arise.

PRIORITIZING SAFETY AND OPERATOR ERGONOMICS

Safety always comes first. Al Faris makes every effort to offer machines that are safe to operate at every worksite. We ensure the driver's environment in the cabin is optimal in regards to ergonomics, visibility and noise.

Our EGO cabin offers the ultimate in ergonomics. Numerous electronically operated adjustments allow the operator to customize his workplace.

DESIGNED FOR MAXIMUM PRODUCTIVITY

Your Al Faris forklift will always deliver what your operations require. With Power mode activated, operators will have the power necessary to go all-in at every instant and work with maximum productivity. Pushing it hard, while ensuring best-in-class fine-maneuvering.



Office Locations

