

INTRODUCING MULTILIFT FUTURA



LAUNCH BROCHURE

A NEW-GENERATION SKIPLOADER BUILT TO PERFORM

Owners and operators of skiploaders know: the challenge to perform starts over every day. Again and again, you are put to the test — expected to work smarter and faster. And not only in easy conditions, but also where streets are narrow and obstacles unpredictable.

Now we are introducing a new-generation skiploader designed to lift you to new levels of productivity, safety and flexibility. With over 100 smart innovations, the MULTILIFT Futura is built to perform, today and tomorrow.



Here are just a few of the advancements you gain.

- EvoLight[™] construction means more payload
- Distinctive SwanNeck[™] increases reach
- FlexControl[™] offers freedom of control
- SkipTop[™] covers any load automatic, fast and safe
- SafetyPlus[™] boosts safety for both operator and surroundings



Explore the future of skiphandling futura.multilift.com

100 INNOVATIONS TO HELP YOU PERFORM

MULTILIFT Futura combines good looks, street smarts and forward thinking. Leading the way in skiphandling, the MULTILIFT Futura features a long list of design innovations — many you can see and many more behind the scenes. All ensuring the highest durability, professional appearance, top performance and safe, easy, fast operation. After all, a skiploader should be a workhorse — lifting and transporting containers rather than spending time in the repair shop.

Here are just a few examples of leading-edge advancements in MULTILIFT Futura. Contact your local dealer to learn more.

EvoLight[™] construction means more payload

MULTILIFT Futura is light, lean and tough. The completely redesigned lightweight steel construction, gives you 300-500 kg more legal payload without compromising strength. That means you can haul more while saving fuel and reducing CO_2 emissions. And it also helps save wear and tear on city streets.

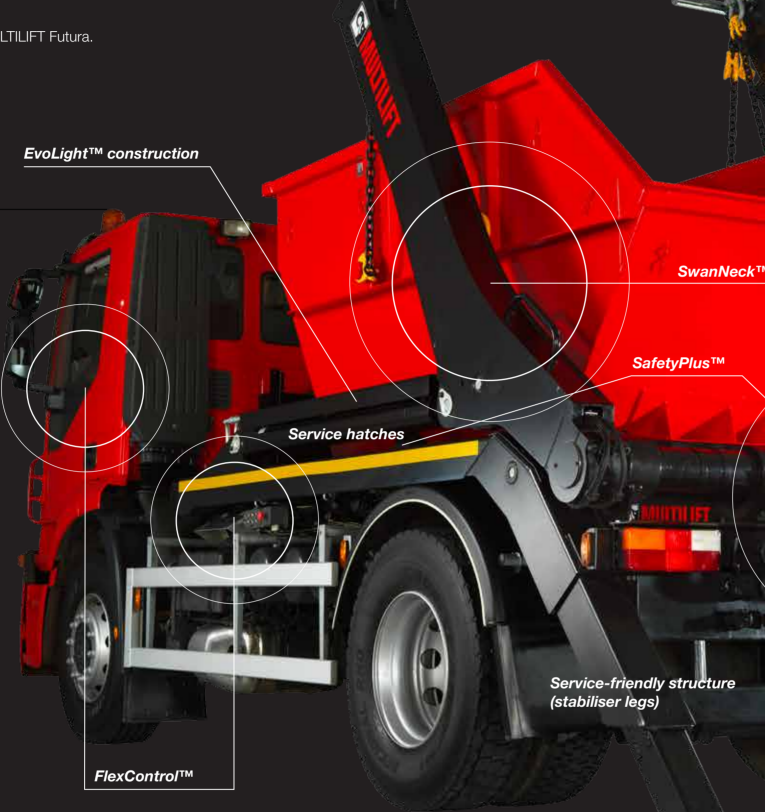
- Lightweight, high-strength steel construction
- Optimised cylinders
- 300-500 kg more legal payload
 Steel castings to strengthen and
- Steel castings to strengthen and streamline construction



SwanNeck[™] increases reach

With the distinctive MULTILIFT SwanNeck[™] design, you can go further than the competition. Literally. The precisely calculated curve in combination with the extra-long telescopic arms increases the skiploader's reach in container handling while maintaining perfect stability — even when lifting over fences and obstacles, or from an unaligned angle.





FlexControl[™] offers freedom of control

FlexControl[™] gives you freedom to customise your skiploader — paying only for what you need when you need it, as the modular system makes retrofitting easy. Control options even include the possibility to have outside, in-cab, radio remote controls, or a customised combination.

Other smart options include a dynamic on-board weighing system, which weighs the container during the loading movement, and smart-drive for telescopic arms and stabiliser legs. With smart-drive, the RH/LH sides can operate simultaneously or independently, keeping constant speed regardless of how and to which direction you drive the functions.



- PLC control system with CAN bus interface
- In-cab, radio, outside controls or combo
- Dynamic on-board weighing system
 Two appendix drive for main arms
- Two-speed comfort drive for main armsFast-speed offload with safety interlock
- Smart-drive for telescopic arms and stabiliser legs



Easy-to-change slide pads



SkipTop[™] covers any load — automatic, fast and safe

With just the touch of a button, SkipTop[™] makes it automatic, fast and safe to cover any load. With no need to climb up and wrestle with covers and ropes, SkipTop[™] saves your time and your back. Not to mention setting higher safety standards on the road.

- Bolt-on interface
- Safe to operate with radio controls



SafetyPlus[™] boosts safety for both operator and surroundings

Safety, both for the operator and surroundings, is paramount for MULTILIFT. The new-generation skiploader adds leading-edge safety innovations, such as hydraulic side stops, hydraulic container lock and precise controls combined with safety interlocks, to help eliminate needless risks in skiphandling.

- Rated lashing points
- Hydraulic side stops
- Hydraulic rear lock
- Manually adjustable and locked container side and front stops
- Pneumatic safety latch for tipping hook



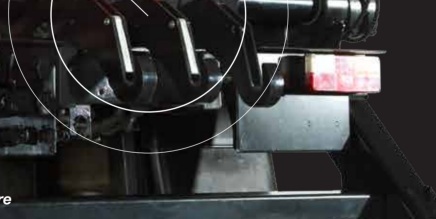






Bolt-on tipping hooks





Long lifetime and easy service

- Service-friendly design to optimise total cost of ownership
- Service points easily accessible
- Vast assortment of retrofit options
- Proven MULTILIFT control system
- Hydraulic design concept based on hoses for easy serviceability

Built-in quality

- Pre-painted components
- Optional zinc primer for main frames
- All components from MULTILIFT preferred and approved suppliers
- FEM analysis and strain gauge testsFrame, swing arms and telescopic arms fulfil
- tight MULTILIFT quality requirements

Quicker installation

- Fast Bolt-On concept
- Integrated rear light brackets
- Integrated and certified URB
- Increased space for mudguards and other components on chassis sides
- Modern and convenient CAN bus installation for control system

BUILT TO PERFORM

Hiab is the world's leading provider of on-road load handling equipment. Customer satisfaction is the first priority for us. Hiab's product range includes HIAB loader cranes, JONSERED recycling and forestry cranes, LOGLIFT forestry cranes, MOFFETT truck mounted forklifts and MULTILIFT demountables, as well as DEL, WALTCO and ZEPRO tail lifts.

hiab.com

Hiab is part of Cargotec. cargotec.com

To learn more about MULTILIFT visit **multilift.com**

15

LB-FUTURA-MULTILIFT-EN-WW_150324



hiab.com