Different drive and lift motors available
Overreach of forks
Automatic fork cycle
Retractable outriggers
Dynamic Reach Control
LSC load or LSC weight
Aisle safety assist
Throughput
Individual configurable attachment bars on load or mast side
Linde Connect
Working lights into racking
Lighting for operators compartment
Operator fan and cabin
Wind protection for lateral doors and loadside (glazed doors)
Rearview (left/right) and panorama mirror
Comfortable seats (air suspended, heated, adjustable backrests, armrests, etc.)
Different types of cabins (combi, comfort, coldstore)
Operator’s compartment
Two different battery compartments
Manual or hydraulically adaptable forks
Telescopic forks
Triplex masts available up to 15650 mm lift height
Masts / Forks
Standard Equipment /Optional Equipment
24 kW Heavy Lift Motor
L Head or telescopic forks
Synchronous reach & rotate of forks
Performance
Safety
Reliability
Productivity
Modular concept
Operator’s compartment
- No modular design with exceptional stability, low deflection characteristics
- Sufficient safety distance and sight line
- More than 60 different masts available
- Manual and lift top, cradle and statue movements

- Operators cabin “Combi” for easy stacking or order picking
- Operators compartment
- Reduced shock and vibration due to isolated carriage from chassis
- Easy and adjustable access height
- Various comfortable and adjustable seats

- Various comfortable and adjustable seats
-舒适的座椅（气悬式、加热、可调节背靠、扶手等）
-不同的类型的机舱（组合、舒适、冷储）
-操作者 compartment
-不同的电池隔间
-手动或液压可调节的叉子
-可伸缩叉子
-三联杆支架，最大提升高度为15650毫米
-桅杆 / 叉子

-安全
-通过安全系统确保双人驾驶的安全
-操作者在遇到紧急情况时自动检测到不正常操作并发出警告
-更少的电池和不同的叉子可用
-手动和垂直，托盘和倾斜运动

-可靠性
-模块化理念，高度可调和良好的操作舒适度
-标准配置
-适合各种托盘
-可移动的方便叉子或托盘装载

-生产率
-集成的电子 CAN 总线技术优化了效率和生产率
-简单易用
-适用于各种托盘
-接近和托盘装载
-为了放置托盘的方便叉子

-可选择的范围
-可选的范围，适合各种托盘，动作和托盘装载
-各种舒适和可调节的座椅

-通过优化设计的重量和高度传感器
-使用个体化的显示器，扫描仪，灯
-方便的托盘或托盘装载

-操作者 compartment
-无模块化设计，具有极佳的稳定性，低弯曲特性
-足够安全距离和视线
-60多种不同的桅杆可用
-手动和垂直，托盘和托盘移动

-模块化概念
-标准单元组合可以灵活连接
-灵活的托盘和合适的外形
-方便的托盘或托盘装载

-针对模块化的概念
-效率和生产力
-集成的电子 CAN 总线技术
-托盘和合适的外形
-方便的托盘或托盘装载
## Technical Data according to VDI 2198

### Dimensions

- **Maximum stackable load**: 5000 kg
- **Reach, lateral**: 4260 mm
- **Overall length**: 6060 mm
- **Overall width**: 1800 mm
- **Overall height**: 3995 / 6233 (dB(A))

### Weights

- **Service weight**: 11555 kg
- **Battery weight (± 5%)**: 1245 kg
- **Fork spread**: 80 / 775 mm
- **Axle load with load, front/rear**: 1645 kg

### Lift Motor

- **Rating at S3 15%**: 1800 kW
- **Height of mast, extended**: 1585 mm
- **Height of mast, lowered**: 710 mm

### Drive Motor

- **Rating S2 60 min**: 60 kW
- **Acceleration time, with/without load**: 1982 / 5206 sec

### Service Brake

- **Type of drive unit**: Delta Q = 100 kg; from 500-1500 kg with L-Head model and from 500 - 1300 kg with telescopic forks

### Specifications

- **Standard mast**: (Medium, Heavy, Heavy Plus)
- **K Triplex mast**: (Basic Plus, Medium, Heavy, Heavy Plus)
- **Microprocessor**: 7.0 / 7.0
- **Polyurethane**: 6200 mm

### Notes

- ¹ only available for Basic mast
- ² only available for Heavy Plus standard mast
- ³ not available for Heavy Plus standard mast
- ⁴ Including a 180 mm (min.) operating aisle clearance.

### Diagrams

- Technical drawing of the forklift truck
- Specifications and dimensions for various mast options and configurations.