







Fleet management with connect:

The Linde connect: fleet management solution provides you with a comprehensive overview of your fleet: transparent driver and utilisation data, increased efficiency thanks to efficient truck deployment and optimised truck availability through improved service and reduced damage. This overview shows which functions are currently available for which series.

connect: portal

connect:portal - acquire essential truck data immediately

The connect:portal allows you to access data such as operating hours or error codes at any time – from any PC, tablet or smartphone with Internet access. connect:portal enables you to immediately acquire the most important information, generate reports and export the data to other systems.

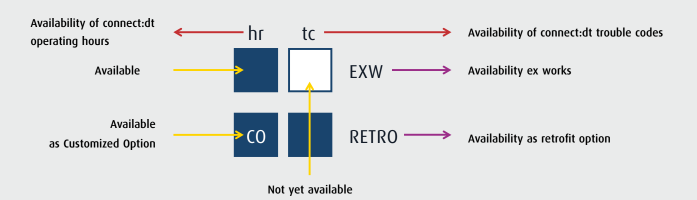
The following features are available for this purpose:



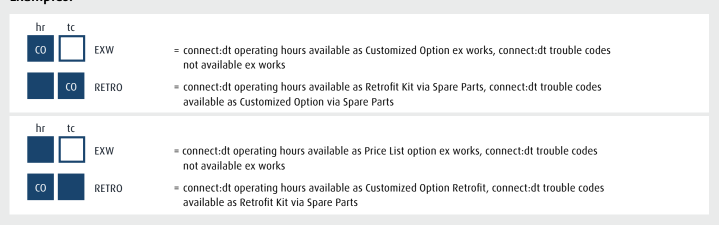
connect:dt operating hours regularly records the operating hours of a truck and stores this data in a database. This information serves as an important point of reference for scheduling maintenance work and for gauging fleet utilisation.



connect:dt trouble codes provides fleet operators with data relating to truck faults. If the operating com pany has service contracts in place, the data is automatically transferred to the Linde service organisation, thereby significantly accelerating the service processes and the procedure for procuring spare parts.



Examples:







connect:desk - fleet management and analysis

connect:desk is the centrepiece of the connect: range. This is where all of the data recorded by the hardware is collated to be analysed and monitored. The software is used to manage drivers and trucks – and provides an overview of the entire fleet. As a result, all relevant information is always available at a glance.

The following features are available for this purpose:



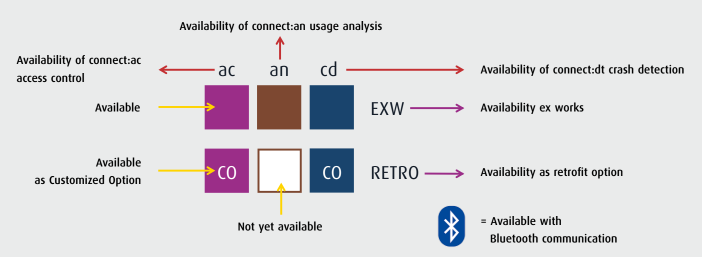
connect:ac access control enables you to monitor access to your fleet. This feature allows you to clearly assign trucks and drivers.



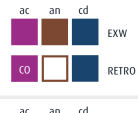
connect:an usage analysis enables you to keep a close eye on how – and to what extent of their capacity – your trucks are used.



connect:dt crash detection provides information on collisions and severe vibrations on the truck, there by helping you to identify the causes of damage.



Examples:



- = connect:ac access control available as Price List option ex works, connect:an usage analysis available as Price List option ex works, connect:dt crash detection available as Price List option ex works
- = connect:ac access control available as Customized Option Retrofit, connect:an usage analysis not available, connect:dt crash detection available as Retrofit Kit via Spare Parts
- ac an cd
 CO EXW
- = connect:ac access control available as Price List option ex works, connect:an usage analysis not available, connect:dt crash detection available as Customized Option ex works
- = connect:ac access control available as Customized Option Retrofit, connect:an usage analysis not available, connect:dt crash detection not available

Transporting

Pallet Trucks



M 25: 2,5 t BR 032



M10 X: 1,0 t M10 XE: M25 Scale +: 2,5 t M25 Scale + INOX: 2,5 t BR 033



CiTi truck: 0,5 t BR 1130



T 16: 1,8 t T 18: T 20: 2,0 t T 16 ion: 1,6 t T 18 ion: 1,8 t 2,0 t T 20 ion: BR 1152

T 30:





T 16 L: 0,8 t BR 1152







3,0 t BR 131





T 20 AP: 2,0 t T 24 AP: 2,4 t BR 131









T 20 SP B: 2,0 t T 24 SP B: T 20 SP:

2,4 t 2,0 t T 24 SP: 2,4 t BR 131



EXW



T 20 SF:

2,0 t BR 144









T 20 S:

*

2,0 t EXW BR 144





T 20 R:

2,0 t BR 140



co co exw

CO CO RETRO



4

Tow tractors



P 20:







W 04: 0,4 t BR 1193









P 30:

3,0 t BR 132









P 30 C: 3,0 t **P 50 C:** 5,0 t

BR 1190











P 50:

5,0 t BR 131









P 60: 6,0 t P 80: 8,0 t

BR 1191





CO CO CO RETRO



W 08:

0,8 t BR 1191









P 250: 25,0 t

BR 127-05



RETRO





CO CO CO RETRO



W 20: BR 127-06

2,0 t















Storage

Pallet Stackers



L10B:	1,0
L10:	1,0
L12:	1,2
L12i:	1,2
	RR 117



























L 12L: L 14L: 1,4 t L 12L AP: 1,2 t L 14L AP: 1,4 t L 12L SP:

L 14:

L 16:

L 20:

L 12 AP:

L 14 AP:

L 12 SP:

L 14 SP:

1,2 t L 14L SP: 1,4 t L 12L HP: 1,2 t L 12L HP AP: 1,2 t L 12L HP SP: 1,2 t BR 133



hr tc CO EXW

со со ехw

RETRO

EXW CO CO RETRO

RETRO

CO CO RETRO

1,4 t

1,6 t

2,0 t

1,4 t

1,2 t

1,4 t BR 133

BR 1173

co co exw



L 12 LS: 1,2 t BR 144







L 06 AC: 0,6 t L 10 AC: 1,0 t L 12 AC: 1,2 t L 16 AC: 1,6 t BR 1170





L 10 AS: 1,0 t L 12 AS: 1,2 t

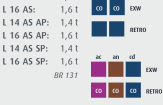
BR 1172

co co exw





L 14 AS: 1,4 t L 16 AS: 1,6 t L 14 AS AP: 1,4 t **L 16 AS AP:** 1,6 t L 14 AS SP:





L 12 R: 1,2 t L 16 R: 1,6 t L 12 R i: 1,2 t L 16 R i: 1,6 t

BR 139

EXW RETRO

co co exw CO CO RETRO

Reach Trucks



R 10 B:	1,0 t	hr
R 12 B:	1,2 t	со
R 14 B:	1,4 t	
R 16 B:	1,6 t	
	BR 1120	
		ac







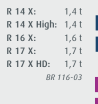


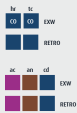














R 20 F: 2,0 t R 25 F: 2,5 t BR 8923

Turret Trucks





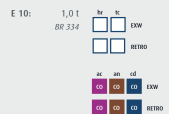
Combined Order Picker and Turret Truck



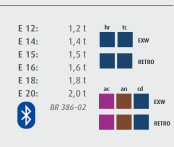
Stacking

Electric Trucks









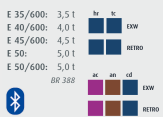
















Diesel and LPG Counterbalance Trucks















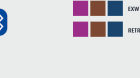






EXW













Н	100:	10,0 t
Н	100/1200	: 10,0 t
Н	120:	12,0 t
Н	120/1200	: 12,0 t
Н	140:	14,0 t
Н	140/1200	: 14,0 t
Н	150:	15,0 t
Н	160:	16,0 t
Н	160/1200	: 16,0 t
Н	180:	18,0 t
	L	3R 1401











Order Picking













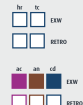
Explosion-Protected Trucks



H 20 EX D: 2,0 t H 25 EX D: 2,5 t H 30 EX D: 3,0 t **H 50 EX D:** 5,0 t **H 60 EX D:** 6,0 t BR 396/(351)



E 14 EX: 1,4 t E 16 EX: 1,6 t E 18 EX: 1,8 t E 20 EX: 2,0 t E 25 EX: 2,5 t E 25/600 EX: 2,5 t 3,0 t E 30 EX: E 30/600 EX: 3,0 t E 35 EX: 3,5 t BR 386**/(387**)



BR 1152/(131**)/(BR140)/(144*)

T 16 EX: 1,6 t T 20 EX: 2,0 t T 20 EX R: 2,0 t T 20 EX SF: 2,0 t T 20 EX SP: 2,0 t T 24 EX AP: 2,4 t T 24 EX SP: 2,4 t T 30 EX:

L 10 EX AC: L 12 EX (i): 1,2 t L 12 EX AP/SP: 1,2 t L 12 EX AC: 1,2 t L 12 EX AS: 1,2 t L 14 EX: 1,4 t L 14 EX AP/SP: 1,4 t L 14 EX AS: 1,4 t L 16 EX: 1,6 t L 16 EX AP: 1,6 t L 16 EX AS: BR 1172/(133)/(1170)



N 20 EX: 2,0 t BR 132*



R 14 EX S: R 16 EX S: 1,6 t R 20 EX S: 2,0 t BR 115



M 20 EX: M 25 EX: 2,5 t BR 032

- * Gas safety system,
- ** Full protection or Gas safety system,



Linde Material Handling ranks among the world's leading manufacturers. This position has been justly earned. Linde trucks excel not only with their recognized innovative technology but especially their low energy and operating costs, which can be as much as 40% less than competitors.

High quality in production is matched by the standard of the services we provide. With a comprehensive network of local sales partners, we are at your call around the clock and around the world.

Your local Linde partner offers you a complete single-source package. From qualified pre-sales consulting through the sale to after-sales service; including finance packages matched to your business requirements. Leasing, rental or hire purchase. Flexibility is maintained in your operational and decision-making processes.

