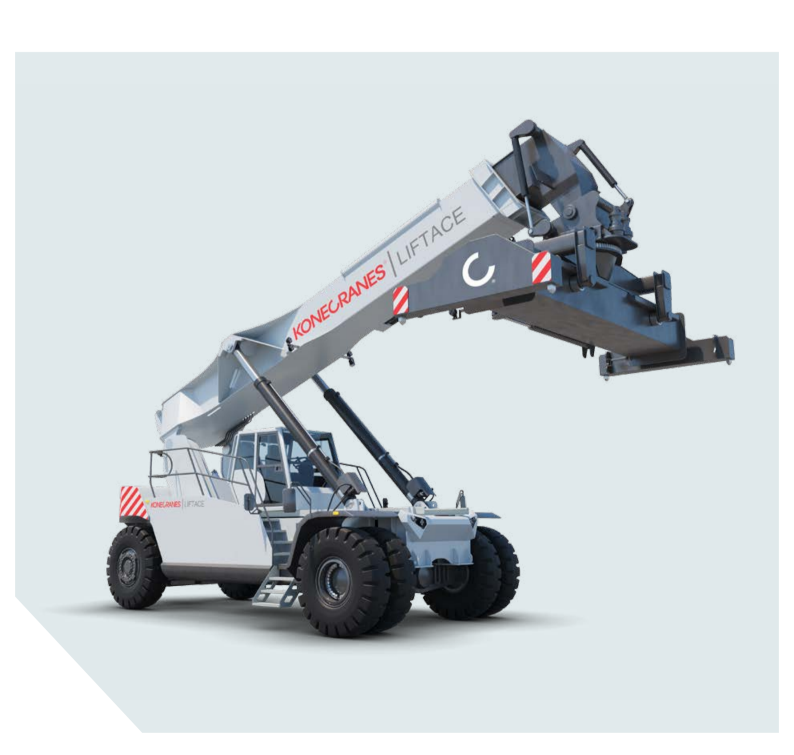


**HIGH STANDARD LIFT TRUCKS** 

# **KONECRANES LIFTACE REACH STACKERS**



Konecranes Konecranes Liftace Reach Stackers Konecranes

### **KONECRANES LIFTACE REACH STACKERS**

Konecranes Liftace Reach Stackers consist of the well-known TFC models and the R models launched in April 2015 under the Liftace name. Built on engineering tradition and expertise, these reach stackers are dependable workhorses, simple to maintain, robust and good value for money. Thanks to a high degree of standardization, terminal operators benefit from short delivery lead times – making Konecranes Liftace Reach Stackers available, servicable and durable.

Konecranes Liftace Reach Stackers are of high standard and specially designed to work with modern control systems and drive technology. Engines comply with emission standards EU Stage IIIA (EPA Tier 3) and EU Stage IV (EPA Tier 4 final).

#### Versatile, reliable and powerful

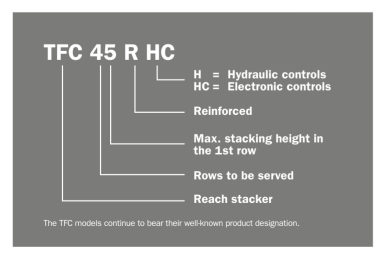
Whether for use in port, railway or intermodal terminals, in container stackyards or any other area of logistics, Konecranes Liftace Reach Stackers are known for good quality, robust design and reliability in operation when handling containers or heavy general cargo. With the durable Konecranes Liftace Spreaders, 20' to 40' containers are stacked up to 1-over-6 high-cube containers high.

To handle general cargo, the machines can be fitted with dedicated lifting gear. Konecranes Liftace Reach Stackers meet the challenges of professional cargo handling with high loading capacities of 45 t and high working speeds while providing simple and safe operation.

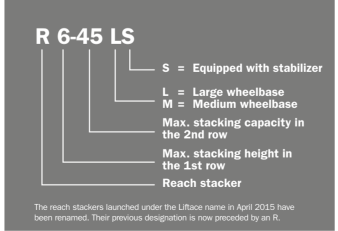
#### Konecranes Liftace Reach Stackers at a glance

- · Productive working speeds for efficient handling rates
- Economical low fuel consumption and predictable maintenance cost
- · Simple operation and maintenance
- · Proven technology agile, robust and reliable
- · Safe reliable monitoring and excellent visibility

### TFC MODEL PRODUCT DESIGNATIONS



### R MODEL PRODUCT DESIGNATIONS





Konecranes Liftace Reach Stackers

Model	TFC 45 h/hc *	TFC 45 R h/hc *	R 5-31	R 5-33	R 5-36	R 6-36 M	R 6-41 MS	R 6-45 LS
Capacities								
Front stabilizer (stacking capacities with stabilizer applied)							V	V
Maximum stacking height, 1st / 2nd / 3rd row								•
- 8'6" standard containers	5/5/4	5/5/4	5/5/4	5/5/4	5/5/4	6/6/5	6/6/5	6/5/4
- 9'6" high-cube containers	5 / 4 / 3	5 / 4 / 3	5 / 4 / 3	5 / 4 / 3	5 / 4 / 3	6/5/4	6/5/4	5/5/4
Maximum capacity, 1st / 2nd / 3rd row [t]								
- 8'6" and 9'6" containers	45 / 27 / 13	45 / 31 / 16	45 / 31 / 15	45 / 33 / 17	45 / 36 / 18	45 / 36 / 18	45 / 41 / 31	45 / 45 / 36
Maximum speeds								
Lifting [m/s]								
- laden, 26 t	h: 0.25 / hc: 0.26	h: 0.25 / hc: 0.26	0.34	0.34	0.34	0.34	0.34	0.34
- unladen	h: 0.34 / hc: 0.40	h: 0.34 / hc: 0.40	0.45	0.45	0.45	0.45	0.45	0.45
Lowering [m/s]								
- laden, 26 t	0.50	0.50	0.45	0.45	0.45	0.45	0.45	0.45
– unladen	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
Traveling [km/h]								
- laden, 45 t	25	25	25	25	25	25	25	20
- unladen	25	25	25	25	25	25	25	20
Weights [t]								
Total weight (unladen, with standard top pick spreader)	68	72	71	73	75	72	80	81
Axle load, front / rear [t]								
– laden, 45 t (boom $\alpha = 45^{\circ}$ )	87 / 26	87 / 30	87 / 29	87 / 31	87 / 33	88 / 29	89 / 36	85 / 41
– laden, 30 t (boom $\alpha = 45^{\circ}$ )	69 / 29	69 / 33	69 / 32	69 / 34	69 / 36	70 / 32	71 / 39	68 / 43
– unladen (boom α = 25°)	36 / 32	36 / 36	38 / 33	38 / 35	38 / 37	38 / 34	40 / 40	39 / 42
Wheels and tires								
Tire size	18.00-25	18.00-25	18.00-25	18.00-25	18.00-33	18.00-25	18.00-33	18.00-33
Rim size	13.00-25	13.00-25	13.00-25	13.00-25	15.00-25	13.00-25	15.00-25	15.00-25
Number of wheels, front (driven) / rear	4 / 2	4 / 2	4 / 2	4 / 2	4 / 2	4 / 2	4 / 2	4 / 2
Additional data								
Drawbar pull [kN]								
- with standard Stage IIIA (Tier 3) engine Cummins QSM11	290	290	280	280	260	280	260	260
- with standard Stage IV (Tier 4f) engine Volvo TAD1170VE	n.a.	n.a.	280	280	260	280	260	260
- with optional Stage IV (Tier 4f) engine Cummins QSL9	n.a.	n.a.	280	280	260	280	260	260
Maximum gradeability with standard Stage IIIA (Tier 3) engine [%]								
- laden, 45 t	24.8	24.5	24.0	23.0	20.0	23.0	20.0	20.0
– unladen	42.0	40.0	40.0	38.0	34.0	39.0	32.0	32.0
Maximum gradeability with standard Stage IV (Tier 4f) engine [%]								
- laden, 45 t	n.a.	n.a.	24.0	23.0	20.0	23.0	20.0	20.0
- unladen	n.a.	n.a.	40.0	38.0	34.0	39.0	32.0	32.0
Maximum gradeability with optional Stage IV (Tier 4f) engine [%]					01.0	55.5	02.0	02.0
- laden, 45 t	n.a.	n.a.	24.0	23.0	20.0	23.0	20.0	20.0
– unladen	n.a.	n.a.	40.0	38.0	34.0	39.0	32.0	32.0

 $<sup>\</sup>ast$  TFC 45 and TFC 45 R are available with hydraulic (h) or electronic (hc) controls. All other models are equipped with electronic controls.

Konecranes Liftace Reach Stackers Konecranes Liftace Reach Stackers Konecranes

## **LOAD CHARTS**

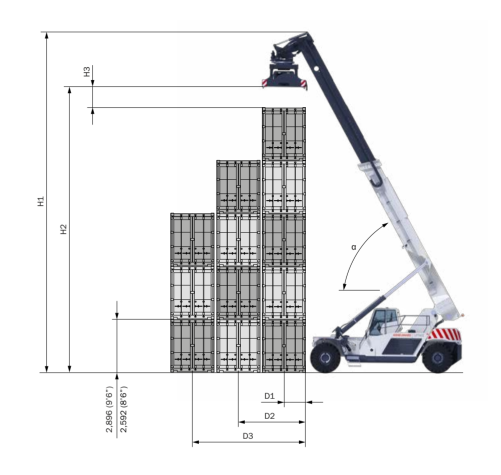


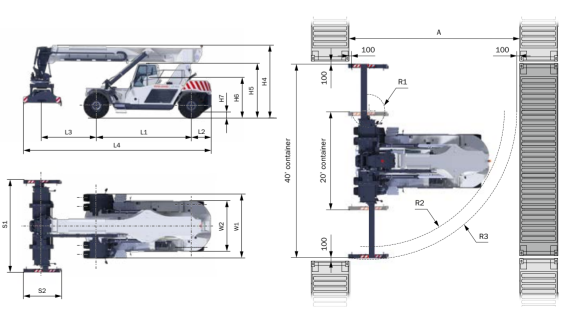
Konecranes Liftace Reach Stackers Konecranes Liftace Reach Stackers Konecranes

# **DIMENSIONS**

Model		TFC 45 h/hc*	TFC 45 R h/hc*	R 5-31	R 5-33	R 5-36	R 6-36 M	R 6-41 MS	R 6-45 LS
Heights	s [mm]								
H1	Maximum boom height, 1st row	18,530	18,530	18,900	18,900	18,970	20,780	20,850	20,850
H2	Maximum lifting height under twist-lock, 1st row	15,230	15,230	15,710	15,710	15,780	17,375	17,375	17,070
H3	Lifting height clearance 1)								
	- 8'6" containers	2,270	2,270	2,755	2,755	2,825	2,150	2,090	1,500
	- 9'6'' containers	750	750	1,240	1,240	1,310	330	280	2,570
H4	Minimum boom height	4,530	4,530	4,640	4,640	4,710	4,710	4,710	4,710
H5	Cab height	3,600	3,600	3,550	3,550	3,620	3,620	3,620	3,620
H6	Seat height	2,600	2,600	2,530	2,530	2,600	2,600	2,600	2,600
<del>1</del> 7	Ground clearance (unladen)	320	320	270	270	340	270	340	340
Widths	[mm]								
W1	Front	4,190	4,190	4,190	4,190	4,190	4,190	4,190	4,190
N2	Rear	3,345	3,345	3,345	3,345	3,345	3,345	3,345	3,345
ength:	s [mm]								
.1	Wheelbase	6,000	6,000	6,200	6,200	6,200	6,600	6,600	7,000
2	Rear overhang	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300
3	Minimum distance driving axle center to load center	3,450	3,450	3,580	3,580	3,580	3,920	3,920	3,515
.4	Overall length	11,950	11,950	12,290	12,290	12,290	13,020	13,020	13,020
istand	ces [mm]								
)1	From tires to load center (1st row)	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,000
)2	From tires to load center (2nd row)	3,860	3,860	3,815	3,815	3,815	3,815	3,815	3,815
3	From tires to load center (3rd row)	6,400	6,400	6,315	6,315	6,315	6,315	6,315	6,315
ther d	limensions								
	Maximum boom angle [°]	62.0	62.0	65.0	65.0	65.0	65.0	65.0	60.0
	90° stacking aisle [mm]								
	- 20' container	10,210	10,210	9,900	9,900	9,900	9,900	10,620	10,820
	- 40' container	12,830	12,830	12,390	12,390	12,390	12,390	12,390	12,390
R1	Internal turning radius [mm]	1,840	1,840	1,200	1,200	2,000	1,300	2,100	2,300
2	Rear turning radius [mm]	8,700	8,700	8,500	8,500	8,900	8,950	9,350	9,600
3	External turning radius, 40' container [mm]	10,420	10,420	9,500	9,500	10,250	10,420	10,420	10,620
preade	er [mm]								
61	Length	6,072	6,072	6,072	6,072	6,072	6,072	6,072	6,072
52	Width	2,400	2,400	2,400	2,400	2,400	2,400	2,400	2,400

<sup>1)</sup> Referred to maximum stacking height.





All dimensions in mm. All capacities in t.

Nonecranes Konecranes Liftace Reach Stackers Konecranes Konecranes Liftace Reach Stackers Konecranes

# **STANDARD EQUIPMENT**

TFC models	R models			
Control system	Control system			
IQAN-MD3 1)	Motronica® control system			
<ul> <li>Load moment indicator</li> </ul>	- 7" TFT color display			
- 3.5" TFT color display	<ul> <li>Operative and diagnostic black box</li> </ul>			
- Displayed values: boom length, angle and radius;	<ul> <li>Container counter</li> </ul>			
hydraulic flows and pressures	<ul> <li>Load moment indicator with pressure sensors</li> </ul>			
- Internal memory capacity of 80,000 records	<ul> <li>EcoPower fuel saving mode</li> </ul>			
<ul> <li>Load moment indicator</li> </ul>	- Black box data download via USB			
Auto-diagnostic function	CAN bus for engine, transmission and hydraulics			
Anti-tipping device	Vertical lifting control			
Cab	Automatic lifting cut-off in case of overload detection			
Ergonomically designed, soundproofed	Engine and transmission protection system			
(noise level $\leq 70 \text{ dB(A)}$ )	Power on demand			
High comfort seat	Reverse driving audio signal			
- with mechanical suspension	Cab			
Air conditioning and heating system	Comfortable and ergonomically designed			
CD audio system <sup>2)</sup>	with excellent visibility			
Additional design features	2-point driver safety belt			
Lighting	Air conditioning and heating systems			
<ul> <li>Bulb traffic and working lights</li> </ul>	Manual sliding			
Tires	Rear emergency window			
- Tubeless pneumatic tires	Front, rear and top wipers			
Spreader and lifting gear	12 V & 24 V plugs			
Top pick spreader	CD/radio system			
- ISO containers (20' / 40') with mechanical pile slope	Additional design features			
Automatic stop at 30' and automatic locking 3)	Lighting			
Electrical & mechanical twistlock safety system	– LED working lights			
12 t lifting eye on each spreader corner	– LED traffic lights			
	- Marker lights			
<ol> <li>Option for model TFC 45 h.</li> <li>Option for models TFC 45 h and TFC 45 R h.</li> </ol>	Wheel nut protection			
3) Only for hc versions.	Master battery disconnect			
Mars information about additional antique on request	2-stage heavy duty air intake filter			
More information about additional options on request.	Spreader and lifting gear			
	Top pick spreader			
	- ISO containers (20' / 40') with mechanical pile slope			
	Automatic stop at 30'			
	Electrical & mechanical twistlock safety system			
	12 t lifting eye on each spreader corner			

More information a	about additonal	options on	request.
--------------------	-----------------	------------	----------

	TFC models	R models		
Diesel engines				
Make	Cummins QSM 11	Cummins QSM 11	Volvo TAD1170VE	
Emission standard	Stage IIIA (Tier 3)	Stage IIIA (Tier 3)	Stage IV (Tier 4 final)	
Туре	Inline 6 cylinder, turbocharged	Inline 6 cylinder, turbocharged	Inline 6 cylinder, turbocharged	
Cooling system	Water	Water	Water	
Displacement [I]	11	11	11	
Maximum power [kW @ rpm]	239 @ 1,800	239 @ 1,800	235 @ 1,800	
Maximum torque [Nm @ rpm]	1,478 @ 1,500	1,478 @ 1,500	1,550 @ 1,400	
Alternator	70 A - 24 V	70 A - 24 V	110 A - 24 V	
Batteries	2 x 12 V - 200 Ah	2 x 12 V - 200 Ah	2 x 12 V - 200 Ah	
Transmission				
Make	Dana TE27 418	Dana TE30 (Optionally with lock-up clutch)		
Туре	Automatic powershift control	Automatic powershift control		
Speeds, forward / reverse	4 / 4	5	7/3	
Driving axle				
Make	Kessler D102	Kessler D102		
Туре	Double reduction	tion Double reduction		
Braking system	Maintenance free wet disc brakes	Maintenance free wet disc brakes		
Steering system	Fully hydrostatic with double acting steering cylinder	Fully hydrostatic with double acting steering cylinder		
Hydraulic system				
Main system	Load sensing control	Load sensing control		
Main pump	Variable displacement double piston pump (145 cm <sup>3</sup> + 125 cm <sup>3</sup> )	•	ent double piston pump + 125 cm³)	
Maximum working pressure [bar]	320	320		
Tank capacities				
Hydraulic oil [I]	750	750		
Fuel [I]	700	700		

Konecranes Liftace Top Pick Spreader for TFC and R models		
Lifting system	4 vertical twistlocks, ISO pendular	
Telescoping, 20' to 40' [s]	12	
Side shift, +/- 800 mm [s]	15	
Slewing, +210°/-125° [s]	65	
Mechanical pile slope [°]	+/- 4	
Powered pile slope [°] (optional)	+/- 5	
Tilting [°]	+/- 10	
Weight [t]	8	
weight [t]	0	





Konecranes is a world-leading group of Lifting Businesses™, serving a broad range of customers, including manufacturing and process industries, shipyards, ports and terminals. Konecranes provides productivity enhancing lifting solutions as well as services for lifting equipment of all makes. The Group has 18,000 employees at 600 locations in 50 countries. Konecranes is listed on Nasdaq Helsinki (symbol: KCR).

© 2017 Konecranes. All rights reserved. 'Konecranes', 'Lifting Businesses' and 🕻 are either registered trademarks or trademarks



kclifttrucks.com