# **Standard & Option**

		Details	25BE-X	30BE-X	35BE-X			Details	25BE-X	30BE-X	3
	OHG Overheadguard (Height 2,175mm)		•	•	•			2 Spool MCV	•	•	
OPERATION ROOM	Cabin	Full Cabin	0	0	0		MCV	3 Spool MCV	0	0	
		Partial Cabin (Top, Front, Rear, Wiper)	0	0	0	<u> </u>	& Hoses	4 Spool MCV	0	0	
	A/C	A/C, heater	0	0	0	HYDARULIC		Piping (V/VF/TF)	0	0	
		Grammer Seat + Belt + Arm rest + Belt switch	0	0	0	НУВ		VG 46 Oil	•	•	
	Cost	Grammer Seat + Belt + Arm rest	0	0	0		Hyd oil	VG 68 Oil for Tropical Area	0	0	
	Seat	Non Suspension Seat + Belt + OPSS	٠	•	•			VG 15 Oil for Cold Area	0	0	
		Others - Backrest	•	•	•			Pneumatic Tire	0	0	
	Other	Rear Horn	0	0	0	TIRE	Tires	Solid Tire	•	•	
	Options	Extinguisher	0	0	0	F		Non-Marking Tire	0	0	
MAST	Mast	2 Stage V (3,000mm)	•	•	•		Lamp	Fron LED Lamp	0	0	-
		2 Stage VF, 3 Stage TF	0	0	0			Fron & Rear LED Lamp	0	0	
	Fork	Std 1,050mm	•	•	•			LED Beacon Lamp	0	0	-
		Opt 900mm/1,150mm ~ 2,400mm	0	0	0		Rear Safety	Red Zone	0	0	
		Hook	•	•	•	≿		Blue Spot	0	0	-
	Carriage	Intergral Hook	0	0	0	VISIBILITY		Red Zone + Blue Spot	0	0	
		Special Site	0	0	0	⋝		Panorama Mirror	•		-
	Attachment	Side Shift	0	0	0		Mirror	Side LH/RH & Panorama Mirror	•	0	-
		Lead acid - 25BE-X 48V/600Ah, 30/35BE-X 80V/500Ah	0	0	0			Rear camera	0	0	-
	Battery						Camera	Front & rear camera	0	0	-
		Lead acid - 25BE-X 48V/660Ah, 30/35BE-X 80V/550Ah	0	0	0						-
BATTERY		Li-ion - 25BE-X 51.2V/450Ah, 30/35BE-X		0		SAFETY / CONVENIENCE		Load Sensor	0	0	
BAT		83.2V/450Ah	0	0	0	NVENI		OPSS - Travel & Mast	0	0	
Charr	Charger	Lead acid - 3P 220/380/440V, 50/60Hz	3P 220/380/440V, 50/60Hz O O	0	/ COI	-	Travel Alarm	0	0		
	Charger –	Li-Ion - 3P 380/440V, 50/60Hz	0	0	0	AFETY					-
	Trolley	Battery Trolley (Narrow/Wide)	0	0	0	S/		Seatbelt Interlock	0	0	

• STD / O OPT

0

0

0

0

•

0

0 N/A

•

# **HD HYUNDAI**





# HYUNDAI BE-X Series, a game changer that perfectly satisfied on-site needs in the electric vehicle market

Real customer satisfaction is sustained by Hyundai forklift by launching the BE-X Series boasting of enhanced costeffectiveness and improved outdoor operation properties compared with the B-X Series that had been launched with the VOC of service sites and market trends reflected.

# **PRODUCT FEATURES** OVERVIEW

# ALL YOU NEED IS, **BE-X**

Release of the BE-X series, an icon of innovation

Application of drive axle with optimum performances for service conditions and less driving power loss

Enhancement of energy efficiency

by 8.2% compared with B-9F

Application of single-drive system and low-noise drive axle



Reduced noise to operators by 6.5dB compared with B-9F

# EXCELLENT



# **Outstanding Productivity**

- Deep drop type vehicle structure-improved driving and work safety
- Achieves the best energy efficiency level in its vehicle class
- LiFePo4 lithium-ion battery with excellent price-to-performance characteristics Option
- IP Class 54 driving and pump motors Expanded service area
- Application of Dual Micom ZAPI Controller
- Enhanced energy efficiency by 8.2%
- Application of power selection button for drive and pump motors



# **Improved Convenience**

- Ergonomically redesigned operator room
- A new cluster with superior visibility that can be manipulated easily.
- · Hood fixation-type hydraulic control lever
- Optimum step height and width for convenient getting on/off
- A/C & heater with improved cooling and heating performance Option
- Noise in the driver's seat is reduced by 6.5 dB
- Two-channel wireless front/rear cameras Option

# **Maximized Safety**

- Speed limit
- Seat belt interlock Option
- Speed limiting function when traveling with elevated load Option
- Operator Presence Sensing System(OPSS) Option
- Antiroll back system prevents the machine from rolling back after coming to a stop on an incline
- Safety warning lamp Blue spots and red zones Option

# **Economical follow-up management**

- A battery replacement system that doesn't require a crane structure
- Battery connector specialized for charging
- Controller with high reliability and self-diagnosis capability
- Sealed micro switches MCV
- Controller cooling system without air vortex
- Long-lifetime LED lamps Front/Rear work lamps and turn signals

# **ENVIROMENT FRIENDLY GREAT PRODUCTIVITY, DURABILITY**

application of iron phosphate lithium ion batteries and IP54 drive & pump motors for boasting of optimized performances, long lifetime, and excellent cost-effectiveness.



# Energy consumption levels that are quite revolutionary

Energy efficiency is improved by 8.2% compared with the 9F Series thanks to the application of drive & axle assemblies with less power loss whose drive and hydraulic performances are optimized for service conditions.



# Single-drive axle & IP54 motor - Wider service areas

As single-drive system without exposure of the traction motor, IP 54 motors, and 80V batteries are applied, the service areas of forklifts are expanded to the outdoor environment. Moreover, driving noise is reduced by 6.5dB thanks to the application of low-noise axle.



# A deep drop type frame that has a low center of gravity

The deep-drop type wherein batteries are arranged between the front wheels and rear wheels lowered the center of gravity of the body, providing relatively high driving and lifting work stability.





# **Optimization of the work environment** and performance

The equipment may be efficiently operated with the easy selection of driving and mast work speeds to meet work conditions with the use of up/down buttons in the cluster.

> • Up button: Drive and work control (H-N-E) 2 Down button: Turttle



## Lithium-ion battery with excellent priceto-performance characteristics **Option**

LiFePo4 lithium ion batteries have excellent 2hour quick charge and frequent charge properties, and 2-shift operation/day is possible without the replacement of batteries. In addition, as energy conversion efficiency is high and long-term follow-up management is not required, it is highly economical compared with traditional lead batteries.



# **ZAPI Controller**

Dual micom are installed to improve controller system reliability that satisfy the EU functional safety regulations, and water-proof & dust-proof level IP65 large-capacity ZAPI Controller is installed.





# **OUTSTANDING OPERABILITY** ERGONOMICS

# Improved Convenience

# A working environment that meets the comfort needs of the operator

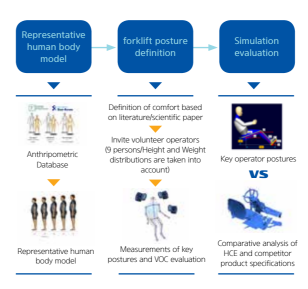
A satisfied vehicle operator translates to higher productivity. The upgraded operator room and the numerous functions developed with the operator's comforts in mind allow the operator to work more efficiently and comfortably.





### An redesigned ergonomic operator room

The operation space of B-X, a sister model having optimized design with various upgraded ergonomic devices and optimum height of monitors and seat, is applied for convenient and efficient operation.



#### **Multifunction digital cluster**

The driver is able to check the operation conditions in real time on the multifunction digital cluster designed to ensure the visibility of major information during operation. In addition, various additional functions are embedded in the cluster for safe and convenient equipment management.



#### Hood fixation-type hydraulic control lever

The MCV lever, which is frequently used, is arranged on the right hood of the operator. This type reduces physical motion and fatigue compared with the dashboard-fixation type.





### Full-suspension seat-Grammer Option

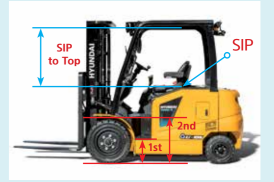
The full suspension seat of Grammer of Germany has an adjustable cushion depending on the weight of the driver, and convenience specifications such as seat belt switch, arm rests, and heater are optional.



### Steps for convenient getting on/off

The deep-drop frame lowered the seat height and the first and second steps are also lowered by about 100mm compared with the conventional types. The width is also increased for convenient getting on/off.

In addition, the distance between the seat and head guard is increased by about 40mm for enhanced comfort.



## Hydraulic boosted-type steering wheel

The external diameter of light and sensible HPS-type steering handle is reduced by 20mm for operation convenience, and the wheel column may be tilted 12.5 degrees forward/backward to suit the body of the operator.



# **ENHANCED** SAFETY

# Maximized Safety

# Minimized risks of accidents

Above all else, the likelihood of accidents on the field is fundamentally eliminated through scientific vehicle body design that thinks of safety first and diverse and active safety specifications.

HYUNDAI

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## A safety system that eliminates the risks of accidents in advance

Function and system for preventing safety accidents in the event of an operator mistake or unforeseen situation block the event from developing into an accident. The burden of maintaining safety while performing difficult and complex jobs is removed from the shoulders of the operator.

#### Anti-Roll back system

This system prevents the forklift from rolling rapidly down a slope when the accel pedal & brake pedal are not applied while also offering improved ramp start-up abilities.



#### Operator presence sensing system(OPSS) Option

The OPSS restricts driving, lifting, and tilting in when the operator leaves the driver's seat in order to prevent safety accidents.



#### Limited travel speed when driving with elevated load Option

The travel speed is limited to 3km/h when the fork is lifted to a height of 500mm or it is above the free mast elevation height, in order to ensure the cargo doesn't fall off and the forklift doesn't get overturned.



#### **Speed limit**

Maximum travel speed of the equipment may be set to meet the safety speed of the site through a multifunctional monitor, and safety accidents caused by overspeed may be prevented. Even when maximum speed is limited, gradeability and lifting performance are maintained at top levels.





### Front/Rear cameras Option

The wireless front/rear camera system supplies the twochannel monitor with information on the front/rear. A front camera is installed on the lateral side of the fork, helping in the safe identification of the position of pallets during high-rack operation.



#### Rear Grip Bar & Horn Option

The rear steering wheel with horn embedded allows the driver to keep a stable, convenient posture during rear driving and operate the horn rapidly without changing the driving posture in case of an emergency situation.



#### LED work lamps and safety warning lamp

Bright and long-life LED lamps are applied to the front/ rear work lamps and direction indicators. Moreover, beacon lamp, blue spots, and red zone lamps are optional for the notification of motion of the forklift to the surrounding workers.



# **Unrivaled Economic Value**

# Efficient maintenance with the best cost-effectiveness

Innovative energy consumption and equipment operation rate reflecting driver's need are enhanced with higher system reliability and convenient, economical follow-up management.

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# **Replacement of battery from the side**

A deep drop type battery can be easily and quickly removed and installed (through the side of the forklift) using the fork of a 3.5 ton (or less) forklift or 1.5ton hand pallet truck with a dedicated pallet without the need for expensive equipment like a crane.



# Convenient battery charging

Batteries may be charged by connecting a charger connector to a charging port without the separation of battery cables connected to the frame. In addition, the proximity sensor of the exclusive port limits the operation of the equipment during the connection of charger cables.



# Controller cooling system

For the efficient cooling of the controller room, the outdoor air inlet (fan) and indoor air outlet (fan) in the room are separately arranged using the left- and right-side covers.







## Warning for Safety and Major Function Parts Reliability

Issues related to safety and major function parts reliability such as low brake oil level, battery discharge, and high temperature in controller and motor will trigger the warning sound and lamp. Programming and adjustment can be performed through Zapi Smart Console Programmer which is sold separately.



#### Waterproof and dustproof key switches

The lifespan and durability of the contact point were made to last long for the purpose of increasing the reliability of the electric/electronic system and an ignition key switch with a cap is used. Made by Honeywell, this product prevents moisture and dust from getting into the key switch.



#### Sealed micro switches - MCV

Sealed micro switches are applied in the hydraulic control lever system, thus the reliability of the hydraulic control system is guaranteed against the possible inflow of outdoor dust and water.



# **Cost-effective Lithium-ion batteries (OPT)**

Rapidly chargeable Lithium-ion batteries ensure sound performance of the equipment with vastly reduced charge times, allowing extended hours of continued operation on a single charge. Moreover, they last at least twice longer than lead/ sulfuric acid counterparts, and do not necessitate management of distilled water. Also, being cathode active materials, they use phosphoric acid-iron compounds, which brings down the cost and eliminates the risk of explosion, making them even safer and more cost effective.

Lithium-ion battery capacity 3

- 30/35BE-X : 83.2V - 450Ah

12h

• Graph comparing the charge and discharge

Stage of Charge, SOC (%)

Lithium Batt Lead Acid B

20h

2<u>4</u>F

16h

- 25BE-X : 51.2V - 450Ah

100

60

40

20

0h

# Benefits of HYUNDAI Lithium-ion batteries



#### Long hours of continuous operation

Continued operations possible throughout the day with only auxiliary charge during equipment stoppage and meal time
No need for spare batteries and charging facilities

#### Safety

• Use of non-explosive phosphoric acid-iron compounds



- Enclosed battery case made of high-strength steelPrevention of overheating, excessive electricity
- discharge or recharging through Battery Manage System



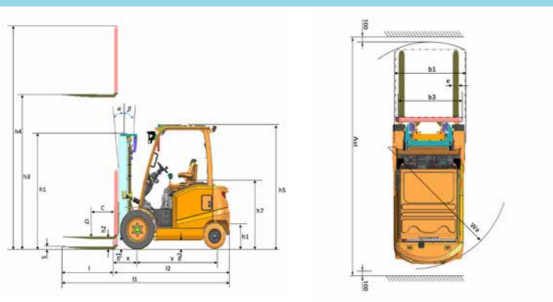
#### Easy maintenance

- No need to replenish distilled water or electrolytes
- Battery life at least twice longer than that of lead / sulfuric acid batteries (over 2,500 cycles)
- No emission of harmful gases and no restriction on the charging location

# 

- Cost savings
- Charging efficiency higher than lead / sulfuric acid batteries (70% -→ 95%)
- More affordable than NCM Lithium-ion batteries
- (at ~2/3 of the price of NCM batteries) • 10,000 operational hours guaranteed for 5 years

## Dimension



# **Specification**

Ident	ification
	Manufacturer
	Manufacturer's type designation
1.1	Drive
1.2	Type Of Operation
1.3	Load Capacity / Rated Load
1.4	Load Center Distance
1.5	Load Distance, Center Of Drive Axle To Fork
1.6	Wheelbase
Weig	hts
2.1	Service Weight
2.2	Axle Loading, Loaded Front/Rear
2.3	Axle Loading, Unloaded Front/Rear
Whee	els, Chassis
3.1	Tires : Solid Rubber, Pneumatic, Non Marking
3.2	Tire Size, Front
3.3	Tire Size, Rear
3.5	Wheels, Number Front / Rear
3.6	Tread, Front
3.7	Tread, Rear
Basic	Dimensions
4.1	Tilt Of Mast Forward/Backrward
4.2	Height, Mast Lowered
4.3	Free Lift
4.4	Lift Height
4.5	Height, Mast Extended
4.7	Height Of Overhead Guard (Cabin)
4.8	Seat Height / Stand Height Rel. To Sip
4.12	Coupling Height
4.19	Overall Length
4.20	Length To Face Of Forks
4.21	Overall Width
4.22	Fork Dimensions
4.23	Fork Carriage Iso 2328, Class / Type A, B
4.24	Fork-Carriage Width
4.31	Ground Clearance, Below Mast, Loaded
4.32	Ground Clearance, Center Of Wheelbase
4.34.1	Aisle Width For Pallets 1000 X 1200 Crossways
4.34.2	Aisle Width For Pallets 800 X 1200 Lengthways
4.35	Turning Radius
5.1	Travel Speed, Loaded / Unloaded
5.2	Lift Speed, Loaded / Unloaded
5.3	Lowering Speed, Loaded / Unloaded
5.6	Max, Drawbar Pull, Loaded / Unloaded
5.8	Max. Gradeability, Loaded / Unloaded
5.10	Service Brake
Engin	
6.1	Drive Motor Rating S2 60 Min
6.2	Lift Motor Rating At S3 15%
6.4	Battery Voltage, Nominal Capacity (Opt)
6.5	Battery Weight
6.7	Battery Compartment Dimensions L/W/H
	r Details
8.1	Type Of Drive Control
8.2	Operating Pressure, System / Attachments
8.3	Oil Volume For Attachments

		Hyundai	
	25BE-X	30BE-X	35BE-X
	Electric	Electric-48V	Electric-48V
	seated	seated	seated
kg	2,500	3,000	3,500
mm	500	500	500
mm	473	473	473
mm	1,490	1,680	1,680
	1,450	1,000	1,000
Kg	4,376	4,834	5,247
Kg	6,031/846	6,941/893	7,494/1,253
kg	1,898/2,478	2,208/2,626	2,147/3,099
	S, P	S, P	Solid only
	28×9-15/-16	28x9-15/-16	28×9-15
	18x7-8/-16	18x7-8/-16	200/50-10
	2x/2	2x/2	2x/2
b10 (mm)	1,005	1,005	1,005
b11 (mm)	996	996	996
Degrees	6/10	6/10	6/10
H1 (mm)	2,040	2,040	2,040
H2 (mm)	150	150	150
H3 (mm)	3,005	3,005	3,005
H4 (mm)	4,185	4,185	4,185
H5 (mm)	2,175	2,175	2,175
H7 (mm)	1,200	1,200	1,200
H10 (mm)	480	480	480
l1 (mm)	3,410	3,600	3,650
L2 (mm)	2,360	2,502	2,553
b1 (mm)	1,215	1,215	1,215
l x e x s (mm)	45×100×1050	45x125x1050	45x125x1050
	II/A	III/A	III/A
b3 (mm)	1,102	1,102	1102
m1 (mm)	142	142	142
M2 (mm)	160	160	160
Ast (mm)	3,858	4,060	4,130
Ast (mm)	4,008	4,210	4,330
Wa (mm)	2,135	2,337	2,457
Km/h	14/15	14/15	14/15
Mm/s	300/450	300/450	300/450
Mm/s	500/350	500/350	500/350
N	13,328/-	14,210/-	13,720/-
%	15	15	15
	Drum brake	Drum brake	Drum brake
		1	
kW	10	14	14
kW	14	16.5	16.5
V/Ah	48/600(715)	80/500(550)	80/500(550)
kg	950	1,295	1,295
mm	984x466x744	984x660x744	984x660x744
	A.C.	AC	٨C
hav	AC	AC	AC
bar	190/130	190/130	190/130
LPM	40	40	40

					2	SBE-X					
Mast Type		Maximum Fork Height	Overall Height (Lowered)	Free Lift Height			Mast Tilt		Load capacity without Sideshift	Load capacity with Sideshift	
				With Load Backrest	Without Load Backrest	Without Load Backrest (3/4-SPOOL)	Fwd	Bwd	500mm LC	500mm LC	Truck Weight (Unloaded)
		mm	mm	mm	mm	mm	deg	deg	kg	kg	kg
	*V300	3,005	2,040	155	155	155	6	10	2,500	2,338	4,376
2.6.	V330	3,305	2,190	155	155	155	6	10	2,460	2,330	4,396
2 Stage Limited	V400	4,005	2,590	155	155	155	6	10	2,330	2,200	4,465
Free Lift	V450	4,505	2,890	155	155	155	6	6	2,230	2,110	4,538
	V500	5,005	3,140	155	155	155	6	6	2,150	2,040	4,575
2.6	VF295	2,955	2,040	860	1,314	1,314	6	6	2,500	2,370	4,396
2 Stage Full	VF325	3,255	2,190	1,010	1,464	1,464	6	6	2,460	2,320	4,429
Free Lift	VF345	3,455	2,290	1,110	1,564	1,564	6	6	2,420	2,280	4,453
	TF430	4,305	2,040	860	1,314	1,175	6	6	2,260	2,130	4,528
	TF450	4,505	2,140	960	1,414	1,325	6	6	2,220	2,100	4,550
3 Stage	TF470	4,705	2,190	1,010	1,464	1,325	6	6	2,190	2,070	4,564
Full Free Lift	TF500	5,005	2,290	1,110	1,564	1,425	6	6	2,140	2,020	4,586
	TF550	5,505	2,490	1,310	1,764	1,780	6	6	2,060	1,940	4,625
	TF600	6,005	2,690	1,510	1,964	1,875	6	6	1,980	1860	4,690

**30BE-X** Load capacity Load capacity Free Lift Height Mast Tilt without Sideshift with Sideshift Overall Height Maximum Truck Weight (Unloaded) Without Fork Height Without With Load (Lowered) Mast Type Load Load Fwd Bwd 500mm LC 500mm LC Backrest Backrest Backrest (3/4-SPOOL) mm mm mm mm mm deg deg kg kg kg 155 155 10 3,000 2,870 4,834 \*V300 3,005 2,040 155 6 V330 155 155 155 6 10 2,980 2,810 4,854 3,305 2,190 2 Stage 155 155 155 10 2,820 2,660 4,926 Limited V400 4,005 2,590 6 Free Lift 4,505 155 155 6 6 2,710 2,560 5,001 V450 2,890 155 V500 5,005 3,140 155 155 155 6 6 2,610 2,470 5,039 6 VF295 2,955 2,040 860 1,314 1,314 6 3,000 2,880 4,899 2 Stage Full 3,255 2,190 1,010 6 2,970 2,810 4,934 VF325 1,464 1,464 6 Free Lift VF345 3,455 2,290 1,110 1,564 1,564 6 6 2,910 2,740 4,969 1,314 6 2,560 5,055 TF430 4,305 2,040 860 1,175 6 2,720 TF450 4,505 2,140 960 1,414 1,325 6 6 2,680 2,520 5,081 3 Stage TF470 4,705 2,190 1,010 6 2,640 2,480 5,095 1,464 1,325 6 Full Free Lift TF500 5,005 2,290 1,110 1,564 1,425 6 6 2,580 2,430 5,117 5,161 TF550 5,505 2,490 1,310 1,764 1,780 6 6 2,490 2,340 TF600 6,005 2,690 1,510 1,964 1,875 6 6 2,400 2250 5,231

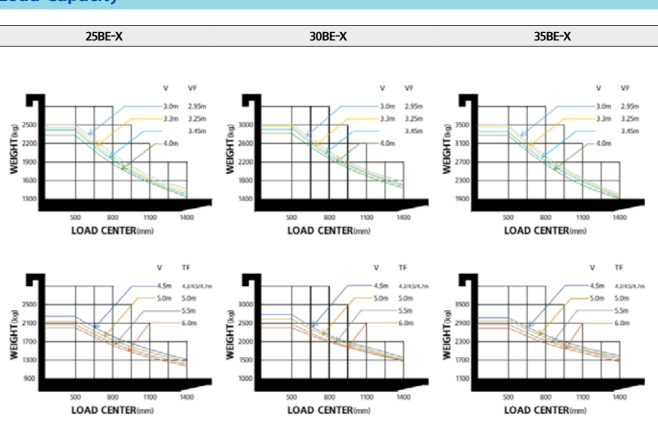
• V : 2 Stage wide visibility lift mast / VF : 2 Stage wide visibility full free lift mast / TF : Triplex full free lift mast

\* : Standard

35BE-X											
Mast Type		Maximum Fork Height mm	Overall Height (Lowered) mm	Free Lift Height			Mast Tilt		Load capacity without Sideshift	Load capacity with Sideshift	
				With Load Backrest mm	Without Load Backrest mm	Without Load Backrest (3/4-SPOOL) mm	Fwd	Bwd	500mm LC kg	500mm LC kg	Truck Weight (Unloaded) kg
2.6	V330	3,305	2,190	155	155	155	6	10	3,470	3,270	5,271
2 Stage Limited	V400	4,005	2,590	155	155	155	6	10	3,280	3,100	5,342
Free Lift	V450	4,505	2,890	155	155	155	6	6	3,150	2,980	5,419
	V500	5,005	3,140	155	155	155	6	6	3,040	2,870	5,459
2.61	VF295	2,955	2,040	860	1,314	1,314	6	6	3,500	3,310	5,330
2 Stage Full	VF325	3,255	2,190	1,010	1,464	1,464	6	6	3,430	3,230	5,365
Free Lift	VF345	3,455	2,290	1,110	1,564	1,564	6	6	3,380	3,180	5,401
	TF430	4,305	2,040	860	1,314	1,175	6	6	3,150	2,970	5,516
	TF450	4,505	2,140	960	1,414	1,325	6	6	3,100	2,930	5,537
3 Stage	TF470	4,705	2,190	1,010	1,464	1,325	6	6	3,060	2,890	5,551
Full Free Lift	TF500	5,005	2,290	1,110	1,564	1,425	6	6	3,000	2,830	5,573
	TF550	5,505	2,490	1,310	1,764	1,780	6	6	2,890	2,730	5,617
	TF600	6,005	2,690	1,510	1,964	1,875	6	6	2,790	2630	5,690

• V : 2 Stage wide visibility lift mast / VF : 2 Stage wide visibility full free lift mast / TF : Triplex full free lift mast





\* : Standard