

Rear or Side Discharge Cutting Deck for front mowers ISEKI, J.DEERE, KUBOTA, SHIBAURA, GRILLO, TORO from 20 to 50 HP, PTO 2000 / 2250 / 2500 rpm depending on the model.

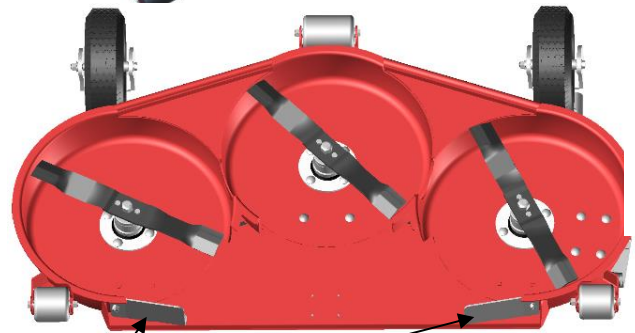
- Working widths of 130 cm, 153 cm (from 20 to 50 HP), and 183 cm (from 30 to 50 HP).
- 2-point front hitch.
- 3 Double-edged knives.
- 2 V-belts, «SPB» type.
- Pneumatic wheels 4.10/3.50-5 4 PR (Ø30 x 10 cm).
- Adjustable working height from 2.5 to 10.5 cm (2.5 to 10.5 cm).
- Delivered with high-speed cardan shaft transmission.
- Delivered with specific adaptation kit.
- Optionally, mulching kit by adding ejector closures:
 - Rear discharge -> KMTFP130EA/150EA/180EA.
 - Side discharge -> KMTFP130EL/150EL/180EL.



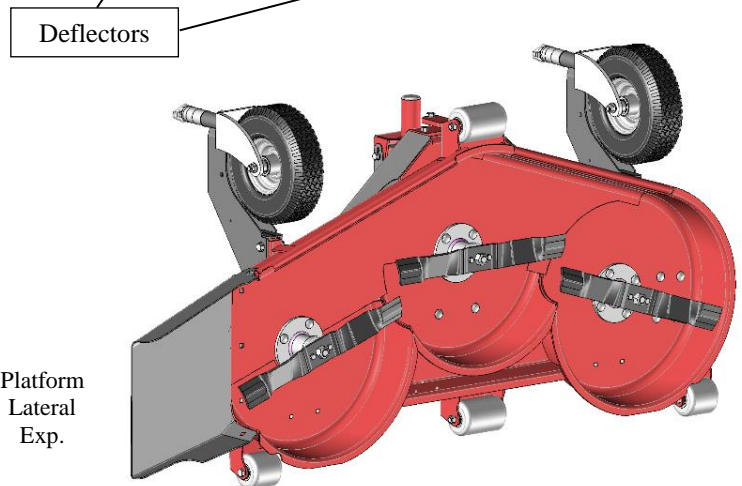
150
Rear Exp.



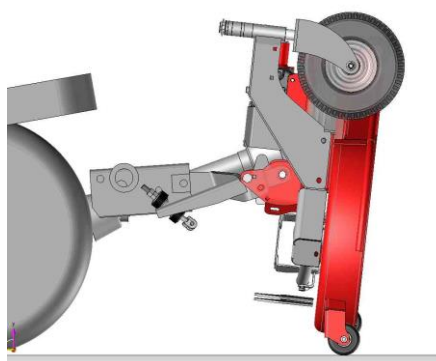
150
Lateral Exp.



Platform
Rear Exp.



Platform
Lateral
Exp.



Inclination
For
Cleaning

The advantages:

Compact, monoblock honeycomb box with a thickness of 4 mm with recessed domes, open at the rear or on the side depending on the type of discharge : Increased rigidity, reduced weight, limited noise and vibrations, optimized openings and ventilation for perfectly smooth discharge. Modifiable rear discharge (wide or narrow) by adding side deflectors.

Compact platform positioned as close as possible to the tractor for a clear view and easy access to the tractor.

Blade bushings : Specific high performance grease. Reinforced bushings equipped with 2 European quality bearings, one of which is a double row ball bearing. Upper seal reinforced with a Nylol type labyrinth seal. The lower sealing is ensured by a sealed bearing and a dust trap.

Double-edged mixed blades : They allow high ventilation for optimal ejection. They also allow to create a cyclone effect to mix the grass if a mulching kit is added.

Blade lock : There is an anti-detachment plate attached to each blade.

Cutting heights : Quick adjustment without tools, at the front by means of stacked shims, at the rear by means of quick indexing levers.

Anti-scalping rollers: 1 in the front and 2 in the rear if the discharge is rear, or 3 if the discharge is side; these prevent scuffing on uneven terrain.

Single-piece machined steel pulleys: Improved transmission inertia and balancing, enhanced heat absorption, and reduced belt wear.

Transmission with 2 independent belts: Reliable transmission and high durability of the two belts, right and left. Centralized tensioning system.

Steel housing with helical gearing: Transmission of significant forces without noise or vibrations. High-performance synthetic oil.

Fast and effortless platform tilting : by lever and without disengaging the transmission, facilitating maintenance and service operations.

References	Type of ejection	Working width	Drive cell	PTO Tractor rpm	Total width (cm).	Knife speed rpm	Cutting speed (m/s).	Weight (kg).
TFP130E AISF235	Rear	130	ISEKI SF224-235	2000	136	3000	84	166
TFP150E AISF235		153			159	3250	90	174
TFP180E AISF235		183			189	2750	90	192
TFP130E LISF235	Side	130			162	3000	84	166
TFP150E LISF235		153			185	3250	90	174
TFP180E LISF235		183			201	2750	90	192
TFP130E AISF310	Rear	130	ISEKI SF303 à 370	2000	136	3000	84	166
TFP150E AISF310		153			159	3250	90	174
TFP180E AISF310		183			189	2750	90	192
TFP130E LISF310	Side	130			162	3000	84	166
TFP150E LISF310		153			185	3250	90	174
TFP180E LISF310		183			201	2750	90	192
TFP130E AISF450	Rear	130	ISEKI SF438-450 SF544-551	2000	136	3000	84	166
TFP150E AISF450		153			159	3250	90	174
TFP180E AISF450		183			189	2750	90	192
TFP130E LISF450	Side	130			162	3000	84	166
TFP150E LISF450		153			185	3250	90	174
TFP180E LISF450		183			201	2750	90	192
TFP130E AJD1580	Rear	130	J.DEERE 1445 à 1580	2250	136	3000	84	166
TFP150E AJD1580		153			159	3250	90	174
TFP180E AJD1580		183			189	2750	90	192
TFP130E LJD1580	Side	130			162	3000	84	166
TFP150E LJD1580		153			185	3250	90	174
TFP180E LJD1580		183			201	2750	90	192
TFP130E AKF3890	Rear	130	KUBOTA F2690 à 3990 F251-F391	2500	136	3000	84	158
TFP150E AKF3890		153			159	3250	90	168
TFP180E AKF3890		183			189	2750	90	186
TFP130E LKF3890	Side	130			162	3000	84	158
TFP150E LKF3890		153			185	3250	90	168
TFP180E LKF3890		183			201	2750	90	186
TFP130E ASCM314	Rear	130	SHIBAURA CM314-374	2250	136	3000	84	166
TFP150E ASCM314		153			159	3250	90	174
TFP180E ASCM314		183			189	2750	90	192
TFP130E LSCM314	Side	130			162	3000	84	166
TFP150E LSCM314		153			185	3250	90	174
TFP180E LSCM314		183			201	2750	90	192
TFP130E AGFMFD	Rear	130	GRILLO FM1309 FD2200	2000	136	3000	84	166
TFP150E AGFMFD		153			159	3250	90	174
TFP180E AGFMFD		183			189	2750	90	192
TFP130E LGFMFD	Side	130			162	3000	84	166
TFP150E LGFMFD		153			185	3250	90	174
TFP180E LGFMFD		183			201	2750	90	192
TFP130E AGFD900	Rear	130	GRILLO FD900	2500	136	3000	84	166
TFP150E AGFD900		153			159	3250	90	174
TFP180E AGFD900		183			189	2750	90	192
TFP130E LGFD900	Side	130			162	3000	84	166
TFP150E LGFD900		153			185	3250	90	174
TFP180E LGFD900		183			201	2750	90	192
TFP130E ATPLH800	Rear	130	TORO PROLINE H800	2500	136	3000	84	166
TFP150E ATPLH800		153			159	3250	90	174
TFP180E ATPLH800		183			189	2750	90	192
TFP130E LTPLH800	Side	130			162	3000	84	166
TFP150E LTPLH800		153			185	3250	90	174
TFP180E LTPLH800		183			201	2750	90	192

