

## Front Loaders and Backhoes recommendations Adaptable on compact tractors

## Front Loaders and Backhoes recommendations Adaptable on compact tractors

Tractor	Compatibility							Front-loaders						Particularities	Reference (MC)	Backhoes						Prices			Particularities	Reference				
	Cabin	ROPS	Ventral mower	Lawn tyres	Agricultural tyres	Industrials tyres	Bucket recommendation	CX19	CX21 ou CX22	CX23 ou CX24	CX33 ou CX34	CX43 ou CX44	CX54			GP130	GP180	SP180	SP220	SP250 / PRO260S	SP260 / PRO320	Rigid adaptation backhoes GP	Rigid adaptation backhoes SP	Rigid adaptation backhoes PRO			Particularities	Reference		
<b>ISEKI</b>																														
TXG23-TXG237	o	o	•	•	•	o	1m10	①						F	MC02000M										C			PI	MP02000M	
TX1410-TX1510-2140-2160	o	o	•	•	•	o	1m10	①						TA	MC05000M										C			FO	MC05000M	
2140-2160 meca	o	o	•	•	•	o	1m10	①						TA	MC05000M													I	A.S.R.	
TM215-217-223	o	o	•	•	•	o	1m10		①					OT-MB	MC60000M										C	C		FO-TV-R	MP60000M	
SIAL21-23	o	o	•	•	•	o	1m20	①						F	MC54000M													I	A.S.R.	
LandLeader 215	o	o	•	•	•	o	1m20	①						F	MC55000M													I	A.S.R.	
TM3160	o	o	•	•	•	o	1m20	①	①					MB	MC04000M							D						FO	MP04003M	
TM3240-3200	o	o	•	•	•	o	1m20	①	①					MB	MC04000M							D	C					FO	MP28010M	
TM3215-3265	o	•	•	•	•	o	1m20	①						TA-AC-OT	MC57000M							C						FO-TV	MP01000M	
TK527-532-538-546	•	o	•	•	•	o	1m30			①				TO-MB	MC65000M			•	•				B	A				FO	MP71000M	
TH4330-4260-4290	•	o	•	•	•	o	1m20			①				TA-TO-OT	MC20000M								C	C				FO-TV-R-TP	MP20000M	
TH4365-4295	o	•	•	•	•	•	1m40			①				TO-TA-OT-AC	MC58200M								C	C				FO-TV-R	MP58000M	
TG5330-5390 UTILITY	o	•	•	•	•	o	1m40			①				TO-TA-AC	MC21000M			•	•				B	A				FO-R	MP37000M	
TG5330-5390-5395 POWERSHIFT	•	o	•	•	•	o	1m30			①				TO-TA-OT	MC19000M			•	•				B	A				FO-TV-R	MP37000M	
TG5470-5475	•	•	•	•	•	o	1m60					①		TO-TA-AC	MC37000M			•	•				B	A				FO-R	MP37000M	
TJ75	•	o	•	•	•	o	1m80					①		TO-TA	MC59000M					•			B	A				FO-R	MP59000M	
<b>JOHN DEERE</b>																														
X495	o	o	•	•	•	o	1m10	①						F-DT	MC52000M														I	A.S.R.
X740-X748	o	o	•	•	•	o	1m10	①						F-DT	MC28000M														I	A.S.R.
20C - 25C	o	o	•	•	•	o	1m10	①						F	MC42000M														I	A.S.R.
755-855-955	•	o	•	•	•	o	1m20			①				TO-F	MC36000M			•					B					R-FO-TP	MP36000M	
4100	o	o	•	•	•	o	1m20			①				TO-MB	MCC2000M			•					B					R-FO	MPC2000M	
4200-4300-4400	•	o	•	•	•	o	1m40			①				MB-DT	MCB1000M			•	•				B	A				R-FO	MPB1000M	
3320-3520-3720	o	o	•	•	•	o	-							-	-			•	•				B	A				TA-TV-R-C-PI	MP05000M	
3036	o	o	•	•	•	o	-							-	-			•					B					TA-TV-R-C-PI	MP06000M	
2320	o	o	•	•	•	o	-							-	-			•					C					TA-TV-R-C-PI	MP07000M	
1026	o	o	•	•	•	o	-							-	-			•					C					R-PI	MP65000M	
<b>LANDINI</b>																														
Mistral 45-50-55	o	o	•	•	•	o	1m30				①			TO-MB	MC32000M			•	•				B	A				I	A.S.R.	
<b>KIOTI</b>																														
CK20-22	o	o	•	•	•	o	1m10	①	①					F-DT	MC62000M														I	A.S.R.
CS2610	o	o	•	•	•	o	1m10	①	①					F	MC67000M														I	A.S.R.
CK2810	o	o	•	•	•	o	1m20	①						F-DT	MC70001M														I	A.S.R.
CK27-35-40	o	o	•	•	•	o	1m30			①				F-DT	MC64000M			•	•				B					R-PI	MP64000M	
LX500L	o	o	•	•	•	o	1m40					①		TO-TA	MC69000M			•	•				B	A				R-FO	MP69000M	
EX50-40	•	o	•	•	•	o	1m60					①		TA-DT	MC72000M			•	•				B	A				R-FO	MP72100M	
<b>SHIBAURA</b>																														
SX24	o	o	•	•	•	o	1m10	①						F	MC07000M			•	•										I	A.S.R.
ST318-321-324	o	o	•	•	•	o	1m10	①						F	MC49000M			•	•										I	A.S.R.
ST333-S330-S33H-325S	o	o	•	•	•	o	1m30			①				TO-MB	MCB9000M			•	•				B	A				R-FO	MPB9000M	
<b>YANMAR</b>																														
KE140-160	o	o	•	•	•	o	1m10	①						TA	MC13000M			•					C					FO-TP	MP13000M	
GK160-200	o	o	•	•	•	o	1m10	①						TA	MC63000M			•					C					FO-TP	MP63000M	
EF227-230-235	•	o	•	•	•	o	1m20			①				F	MC48000M			•	•	•									I	A.S.R.
1401D	o	o	•	•	•	o	1m10			①				TA	MC61000M			•											I	A.S.R.
EF227-230-235	•	o	•	•	•	o	1m20			①				TO-TA-OT	MC12000M			•	•	•				B				FO-TP-TV	MP12000M	
KE200	•	o	•	•	•	o	1m40			①				TO-MB	MC45000M			•	•				B					R-FO	MP45000M	

•	Compatibility
o	Not compatible
A.S.R.	Only semi rigid linkage
①	For version with narrow structure
②	For version with wide structure
<b>FRONTLOADERS' PARTICULARITIES</b>	
TO	Control cable required
TA	Subframe with rear parts removable
DT	Utilisation of the tractor's directional control valves
OT	Specials Rear parts of the sub-frame if central mower - Specify the central mower at ordering
AC	Subframe with the same fixation of the ROPS
MB	Monobloc subframe
TP	Subframe for the front loader with adapted rear parts for the backhoe
F	Subframe without rear parts
<b>BACKHOES' PARTICULARITIES</b>	
TV	Central mower incompatible with a rigid linkage of a backhoe
R	Third point of reinforcement included with the rigide backhoe linkage
I	No rigid linkage available for the backhoe
C	Impossible to mount on a tractor with cabin
PI	Independant backhoe subframe
FO	Front loader's subframe required to link the backhoe

**ATTENTION**  
 These recommendations are subject to change. We recommend you to call us before ordering.

**\*RECOMMANDATIONS**  
 With a backhoe, front mass weight required on the tractor or front-loader. If no front-loader mounted on the tractor, additionally of the rigid linkage of a backhoe, we advise to equip you also with the 'front-loader's subframe' to protect your tractor frame.

## Front Loaders and Backhoes recommendations Adaptable on compact tractors

## Front Loaders and Backhoes recommendations Adaptable on compact tractors

Tractor	Compatibility						Front-loaders						Particularities	Reference (MC)	Backhoes						Prices			Particularities	Reference					
	Cabin	ROPS	Ventral mower	Lawn tyres	Agricultural tyres	Industrials tyres	Bucket recommendation	CX19	CX21 ou CX22	CX23 ou CX24	CX33 ou CX34	CX43 ou CX44			CX54	GP130	GP180	SP180	SP220	SP250 / PRO260S	SP260 / PRO320	Rigid adaptation backhoes GP	Rigid adaptation backhoes SP			Rigid adaptation backhoes PRO				
<b>KUBOTA</b>																														
B 1410-1610	o	o	•	o	•	o	1m10	⓪						TA	MC01000M										C			FO	MC01000M	
B1220-B1620-B1820	o	o	•	•	•	o	1m10	⓪						TA-OT	MC47000M										C			FO-TV	MP47000M	
B2420	o	o	o	•	•	o	1m10	⓪						TA	MC53000M										C	D		TP-R-FO	MP53000M	
BX 2200	•	o	•	•	•	o	1m10	⓪						F	MC03000M										C			PI	MPA3000M	
BX 2350	o	•	•	•	•	•	1m10	⓪						F	MC10000M										C	D		PI	MP10000M	
B1400-1702	o	o	o	o	•	o	1m10	⓪						TA	MC29000M													I	A.S.R.	
B1600-Bulltra B1-14	o	o	o	o	•	o	1m10	⓪						TA	MC41000M													I	A.S.R.	
B7001	o	o	o	o	•	o	1m10	⓪						TA	MC31000M													I	A.S.R.	
B1830	o	o	•	•	•	o	1m10	⓪						TA	MC56000M										C	D		TV-TP-R-FO	MP56000M	
B2230-2530	o	o	•	•	•	o	1m20	⓪						TA	MC56000M										C	D		TV-TP-R-FO	MP56000M	
1550-1750	o	o	o	o	•	o	1m20	⓪						MB	MC66000M													B	R-FO	MP66000M
B 2710	o	o	•	•	•	o	1m20	⓪						TO-TA	MC30000M										B	A		TV-TP-R-FO	MP30000M	
B 3030	o	o	•	•	•	o	1m20	⓪						TO-TA	MC33000M										B	A		TV-TP-R-FO	MP33000M	
ST 30-35 Alpha	•	o	•	•	•	o	1m30	⓪						TO-MB	MCB7000M										B	A		R-FO	MPB8000M	
STV 32-36-40	•	o	•	•	•	o	1m30	⓪						TO-MB	MCB7000M										B	A		R-FO	MPB7000M	
B1700-2100-2400-1710-2110-2410	o	o	•	•	•	o	1m20	⓪						TO-MB	MC27000M										C	D		R-FO	MP4A000M	
L 2500	o	o	o	o	•	o	1m20	⓪						TO-TA	MCC0000M										B	A		R-FO	MPC1000M	
L 3000 DS	o	o	o	o	•	o	1m20	⓪						TO-TA	MCC0000M										B	A		R-FO	MPC0000M	
L3600- L4200	•	o	o	o	•	o	1m40	⓪						TO-MB	MCB3000M										B	A		R-FO	MPB3000M	
2850-3250	•	o	o	o	•	o	1m40	⓪						TO-MB	MC71000P										B	A		R-FO	MP71000M	
L 3200	o	o	o	o	•	o	1m40	⓪						TO-TA	MC09000M										B	A		R-FO-TP	MP09000M	
L 3430	•	o	o	o	•	o	1m40	⓪						TO-MB	MC24000M										B	A		R-FO	MP25000M	
L 3830	•	o	o	o	•	o	1m40	⓪						TO-MB	MC25000M										B	A		R-FO	MP25000M	
L 4630	•	o	o	o	•	o	1m60	⓪						TO-MB	MC22000M										B	A		R-FO	MP25000M	
L 5030	•	o	o	o	•	o	1m60	⓪						TO-MB	MC23000M										B	A		R-FO	MP25000M	
L4100	o	o	o	o	•	•	1m60	⓪						TO-TA	MC50000M										B	A		R-FO	MP25000M	
L4240	•	o	o	o	•	o	1m60	⓪						TO-TA	MC40000M										B	A		R-FO	MP25000M	
L5040-5240-5740	•	o	o	•	•	o	1m60	⓪						TO-TA	MC44000M										B	A		R-FO	MP25000M	
L 3300	•	o	o	o	•	o	1m40	⓪						TO-MB	MCB6000M										B	A		R-FO	MPB6000M	
ME 5700 DTHQ	•	o	o	o	•	•	1m60	⓪						TO-MB	MC26000M										B	A		R-FO	MP26000M	
ME 5700 DTH	•	o	o	o	•	•	1m60	⓪						TO-MB	MC26200M										B	A		R-FO	MP26000M	
M7040-6040-6060	•	o	o	•	•	o	1m80	⓪						TO-F	MC51000M										B	A		R	MP51000M	
<b>NH</b>																														
TZ25DA	o	o	o	•	•	o	1m10	⓪						F	MC14000M													I	A.S.R.	
TCE45-50 T3010-3020-3030	o	o	o	•	•	o	1m30	⓪						TO-MB	MC16000M										B	A		FO	MP16000M	
<b>LINHAI</b>																														
LH1630-2	o	o	o	•	•	o	1m10	⓪						TA	MC68000M													I	A.S.R.	
<b>SONALIKA</b>																														
Solis 20	o	o	o	•	o	o	1m10	⓪						TA	MC73000M										C			FO	MP73000M	

•	Compatibility
o	Not compatible
A.S.R.	Only semi rigid linkage
⓪	For version with narrow structure
⓪	For version with wide structure
<b>FRONTLOADERS' PARTICULARITIES</b>	
TO	Control cable required
TA	Subframe with rear parts removable
DT	Utilisation of the tractor's directional control valves
OT	Specials Rear parts of the sub-frame if central mower – Specify the central mower at ordering
AC	Subframe with the same fixation of the ROPS
MB	Monobloc subframe
TP	Subframe for the front loader with adapted rear parts for the backhoe
F	Subframe without rear parts
<b>BACKHOES' PARTICULARITIES</b>	
TV	Central mower incompatible with a rigid linkage of a backhoe
R	Third point of reinforcement included with the rigide backhoe linkage
I	No rigid linkage available for the backhoe
C	Impossible to mount on a tractor with cabin
PI	Independant backhoe subframe
FO	Front loader's subframe required to link the backhoe

### ATTENTION

These recommendations are subject to change. We recommend you to call us before ordering.

### \*RECOMMANDATIONS

With a backhoe, front mass weight required on the tractor or front-loader. If no front-loader mounted on the tractor, additionally of the rigid linkage of a backhoe, we advise to equip you also with the 'front-loader's subframe' to protect your tractor frame.