



CHIKUSUI CANYCOM, INC.  
<http://www.canycom.jp/eng/>

**HEAD OFFICE**  
90-1 Fukumasu, Yoshii, Ukiha, Fukuoka, 839-1396, JAPAN  
TEL +81-943-75-2195 FAX +81-943-75-4396

**HAKATA OFFICE(OVERSEAS DIV.)**  
Yutoku Bldg 6F, 1-5 Nakagofuku-machi, Hakata,  
Fukuoka, 812-0035, JAPAN  
TEL +81-92-272-1104 FAX +81-92-272-1119

**TOKYO OFFICE**  
Onarimon Excellent Bldg 6F, 1-1-32, Shibadaimon, Minato,  
Tokyo, 105-0012, JAPAN  
TEL +81-3-6402-2621 FAX +81-3-6402-2622

**AUSTRIA OFFICE**  
A-8524 Bad Gams 13, AUSTRIA  
TEL +43-6991-6300303 FAX +43-3463-232123  
<http://www.canycom.st/>

**SWITZERLAND OFFICE**  
Strada D'Indeman 12, CH-6574 Vira, SWITZERLAND  
TEL +41-76-5856641 FAX +41-32-5129426  
<http://www.canycom.org/>

**PHILIPPINE OFFICE**  
TEL +63-93-2793-2262

**THAILAND OFFICE**

Please contact our head office ([ex\\_info@canycom.co.jp](mailto:ex_info@canycom.co.jp)) for details

**CANYCOM USA, INC.**  
16000 Christensen Road Suite 308 Tukwila, WA 98188, USA  
TEL +1-425-450-0381 FAX +1-425-450-0384  
<http://www.canycomsales.com/>

**CANYCOM KOREA, INC.**  
1602-ho, Busan science technology center, Busan Technopark,  
1277, Jisa-dong, Gangseo-gu, Busan, 618-230, KOREA  
TEL +82-51-832-2141 FAX +82-51-832-2142  
<http://www.canycom.co.kr/>

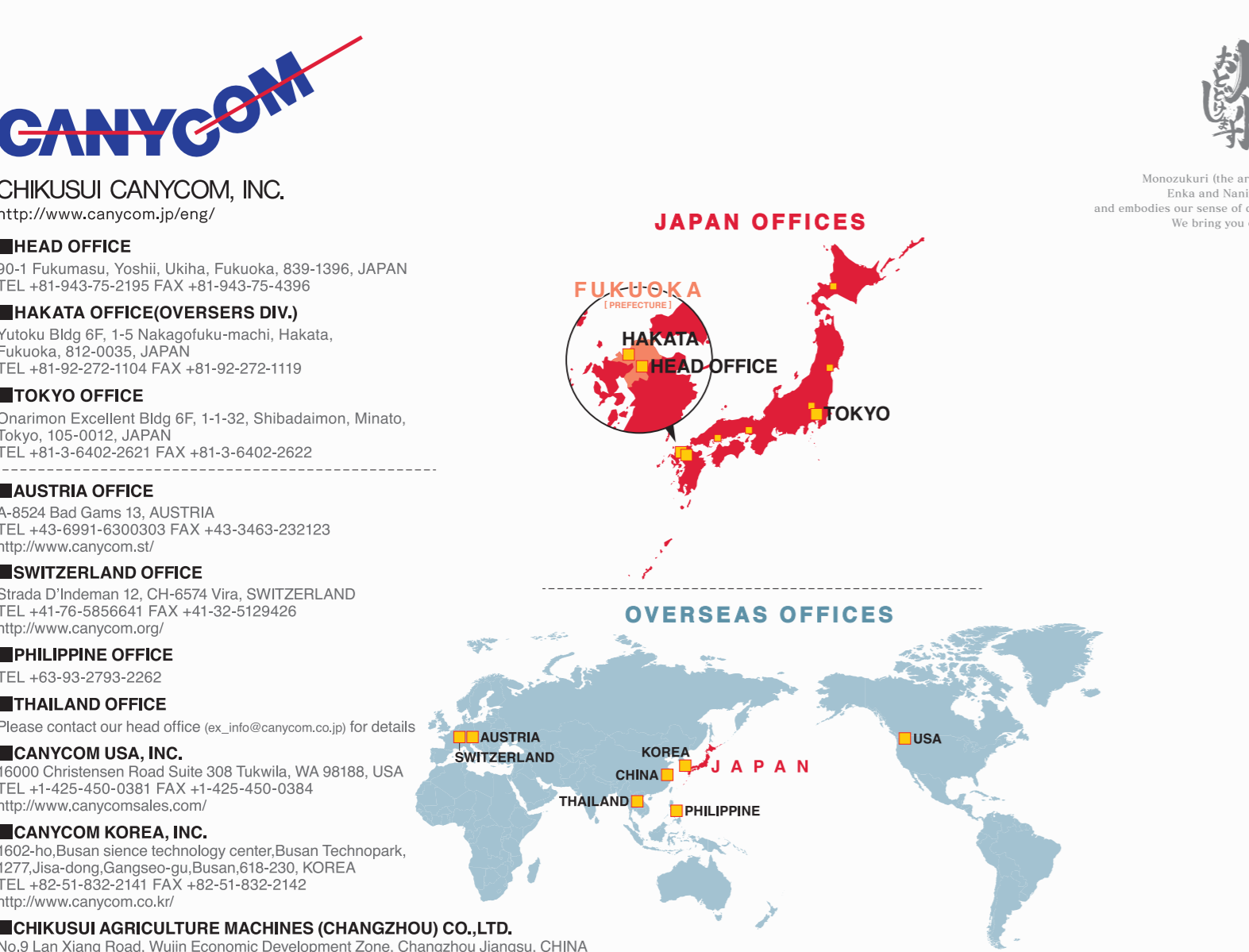
**CHIKUSUI AGRICULTURE MACHINES (CHANGZHOU) CO.,LTD.**  
No.9 Lan Xiang Road, Wujin Economic Development Zone, Changzhou Jiangsu, CHINA  
TEL +86-519-89180222 FAX +86-519-89181222  
筑水农机(常州)有限公司 江苏省常州市武进经济开发区兰香路9号 电话0519-89180222 传真0519-89181222  
<http://www.canycom.com.cn/>

#### Key Operating Instructions

Please carefully review and adhere to the cautionary points below when operating the carrier vehicle.  
Depending on the conditions of the job site, the operational procedures of the vehicle will change, so please take particular caution according to the following instructions.  
Carefully review and follow the operator's manual before operating the machine.  

- Always inspect the brake and check for safety before operating the vehicle.
- When operating the machine please be cautious of your surroundings to prevent accidents from flying stones and other objects.
- Warning: Various use carriers and industrial vehicles are for use within operating areas and are not suitable for public roads.
- Please note that we are not responsible for accidents caused by behavior that goes against the precautions laid out in the operator's manual.
- Catalogs are based on models made in December 2016 and are subject to change. Please be aware that changes to and discontinuation of models (including engine models) or changes in price may occur due to inevitable societal circumstances.
- Changes to specifications to improve models may occur without notice.
- The appearance of products in this catalog may differ slightly from the actual models.
- Specifications and regulations may vary in different markets.

2016.12.300



Monozukuri (the art of manufacturing) is our Enka and Naniwabushi (soul music), and embodies our sense of duty (Giri) and humanity (Ninjyou). We bring you our Giri and Ninjyou.



# RUBBER TRACK CARRIER

## 2017 PRODUCT CATALOGUE

by CANYCOM - SUPERIOR JAPANESE ENGINEERING



**CANYCOM**



MADE IN JAPAN  
FUKUOKA



# contents

## To our valued clients

We take pride in supporting our clients with our reliable technology.  
We give them the chance to select the products that will suit their needs.  
Together, we go further.

## A nos chers clients

Nous sommes fiers de soutenir nos clients grâce à notre technologie fiable.  
Nous leur donnons la chance de choisir le produit qui leur convient.  
Tous ensemble en avant.

## Untuk Pengguna Di Dunia

Kualitas tinggi dan kinerja tinggi produk Jepang mendukung pekerjaan anda disitus.  
Pilih CANYCOM dumper dari seri kami.  
Kompak, mobilitas tinggi di dunia.

## Ai i nostri stimati clienti

Siamo orgogliosi di supportare i nostri clienti grazie all'affidabilità  
dei prodotti CANYCOM.  
Assieme faremo molti passi in avanti

## An unsere werten Kunden

Wir sind stolz auf die Unterstützung unserer Kunden an unserer zuverlässigen Technologie.  
Wir geben Ihnen die Chance, den Erzeugnisse, auf ihre Bedürfnisse angepasst auszuwählen.  
Gemeinsam, kommen wir weiter.

## Till våra värdefulla kunder

Vi är stolta att kunna hjälpa våra kunder med vår tillförslitliga teknik.  
Vi ger dem chansen att välja den produkter som passar till deras behov.  
Tillsammans går vi vidare.



## WE BUILD TOUGH

We started from manufacturing farming tools and  
We have more than 60 years experiences in manufacture of rubber track carriers.  
CANYCOM has 40% of the domestic market share.



## Functions

### Original transmission made by CANYCOM

6 speed forward / 2 speed reverse  
0.25km/h(in half-throttle mode)  
4.4km/h.

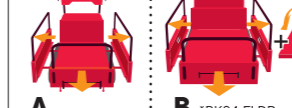
~NA-GA-RA~  
Super Slow Speed Transmission

### 3-ways Opening door deck type

Widened loaded deck  
Horizontal lock.

### Slide frame type

Sliding tailboard to adjust the width of the box  
Horizontal lock ok!



### Bucket type

Can be also used in the construction job site

Easy to unload the content of the bucket.



### Start button

Can be equipped with push-start button.



### Swing track roller

To reduce the shock & the impact at the bumpy areas.



## 3 Walk-behind [PINKLADY]

3 BP31 ►

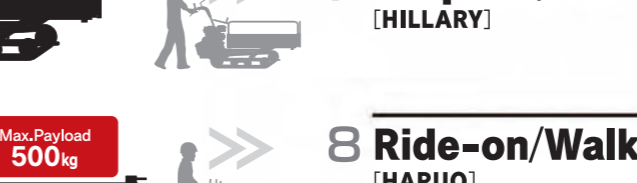
BP35 ►



## 7 Step-on/Walk-behind [HILLARY]

5 BP419 ►

6 BFP602 ►



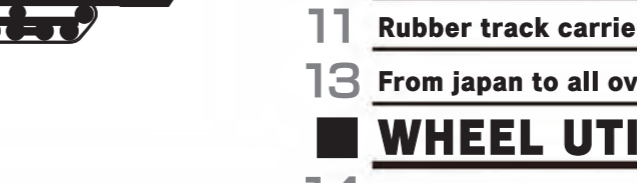
## 8 Ride-on/Walk-behind [HARUO]

BK63 / BK64 ►



## 9 Ride-on [EGLEG-COR]

BE813 / BFE1004 ►



## 10 We build it compact

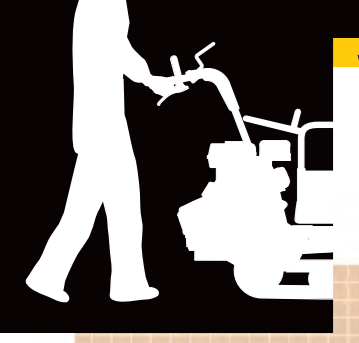
## 11 Rubber track carriers comparison list

## 13 From japan to all over the world

## ■ WHEEL UTILITY VEHICLES

14





# Walk-behind

## [PINKLADY] BP31 / BP35 / BP419 / BFP602

Good footprint in crawler transporter business. Hydraulic dumping type also available.



### BP31

#### Slide Frame Deck

Max. Payload  
300Kg

Max. Output  
2.5PS

~NA·GA·RA~  
Super Slow Speed Transmission



### BP35 RFDACE

#### Slide Frame Deck

Max. Payload  
350Kg

Max. Output  
4.3PS

~NA·GA·RA~  
Super Slow Speed Transmission



### BP35 RTDACE

#### 3-ways Opening Door Deck

Max. Payload  
350Kg

Max. Output  
4.3PS

~NA·GA·RA~  
Super Slow Speed Transmission



### BP35 RBDACE

#### Bucket Deck

Max. Payload  
350Kg

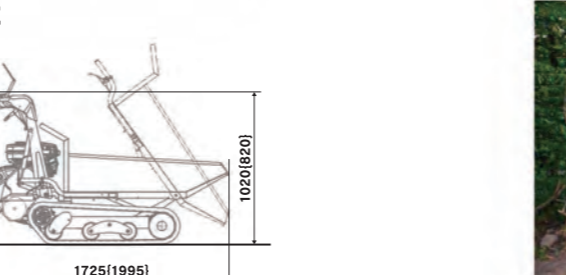
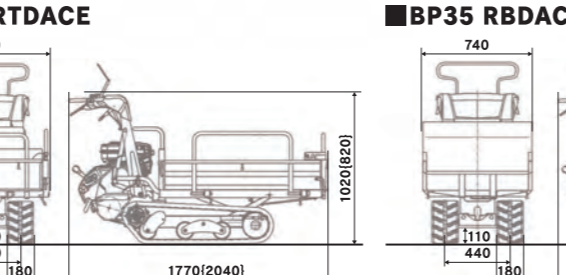
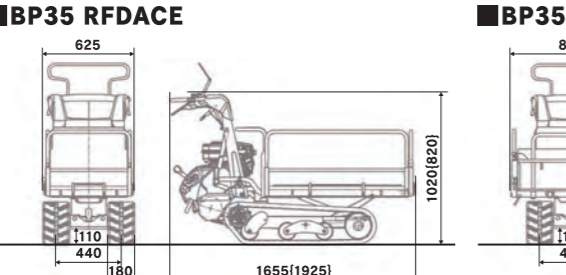
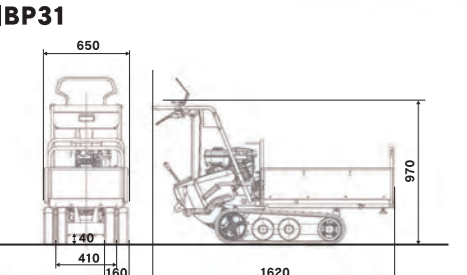
Max. Output  
4.3PS

~NA·GA·RA~  
Super Slow Speed Transmission



Model and Type		BP31	BP35		
		RFDACE	RTDACE	3-ways Opening Door	Bucket
Machine Mass		130kg	190kg	200kg	185kg
Max. Payload		2.94kN(300kg)	3.43kN(350kgf)		
Overall Length		1620 mm	1655 [1925] mm	1770 [2040] mm	1725 [1995] mm
Overall Width		650mm	625mm	840mm	740mm
Overall Height		970mm		1020 [820] mm	
Track Contact Length		650mm		735mm	
Track Tread		410mm		440mm	
Track Width		160mm		180mm	
Ground Clearance		40mm		110mm	
Loading Deck Height		295mm	360mm	365mm	360 mm
Loading Deck	Inside Dimensions	Length 850<1000>mm	950<1100>mm	1070mm	1080mm
	Width	520<740>mm	520<900>mm	750mm	690mm
	Height	210mm	150mm	200mm	
Engine	Model	Mitsubishi GT400	Subaru EX13		
	Type	Air-cooled 4-cycle, OHV single cylinder gasoline	Air-cooled 4-cycle OHV gasoline, single slanted cylinder		
	Cylinder (Bore×Stroke)	62×42mm	58×48mm		
	Displacement	126cm³	126cm³		
	Max. Output	1.9kw(2.5PS)	3.2kW(4.3PS)		
	Max. Torque	7.64N·m(0.78kgf·m)	8,1N·m(0.83kgf·m)		
	Starter System	Recoil	Recoil		
	Fuel	Automotive Unleaded Gasoline	Automotive Unleaded Gasoline		
	Fuel Tank Capacity	2.5L	2.3L		
Performance	Oil Capacity	0.5L	0.6L		
	Speed	Forward(6stage) 0.5 - 4.9km/h	0.5 - 5.0km/h		
		Reverse(2stage) 0.6 - 2.3km/h	0.6 - 2.3km/h		
	Min. Turning Radius	1.15m	1.2m		
	Gradeability	25° (Unloaded)	25° (Unloaded)		
Drive Train	Clutch	Belt Tension	Belt Tension		
	Main Transmission	Gear Slide	Gear Slide		
	Auxiliary Transmission	Gear Slide	Gear Slide		
	Steering Mechanism	Dog Clutch	Dog Clutch		
	Brake	Internally Expanding	Internally Expanding		
	Transmission Oil Capacity	1.5L	1.5L		
	Dumping System	—	Manual, Pneumatically Assisted		
Deck	Dump Angle	—	54° 40° 54°		
	{} indicates the handlebar is in the lower position. {} indicates when slide frames are extended.				
	*These specifications are subject to change without notice.				

\*The appearance of products in this catalog may differ slightly from the actual models including colors or labels.



Walk-behind

Next Page



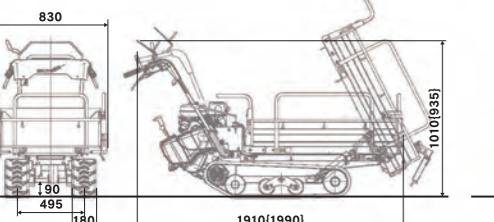
**BP419 DP**  
3-ways Opening Door Deck  
Max. Payload 300Kg Max. Output 4.2Ps  
~NA·GA·RA~ Super Slow Speed Transmission  
Hydraulic Dump REAR MISSION MODEL



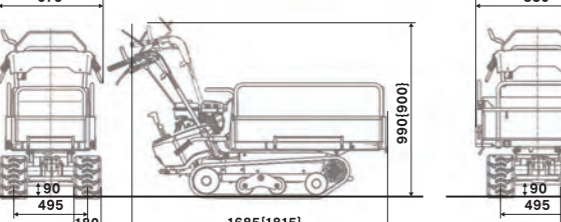
**BP419 F**  
Slide Frame Deck  
Max. Payload 400Kg Max. Output 4.2Ps  
~NA·GA·RA~ Super Slow Speed Transmission  
2 variable handle positions Handle can be adjusted in two steps considering the operator's height and field situation.



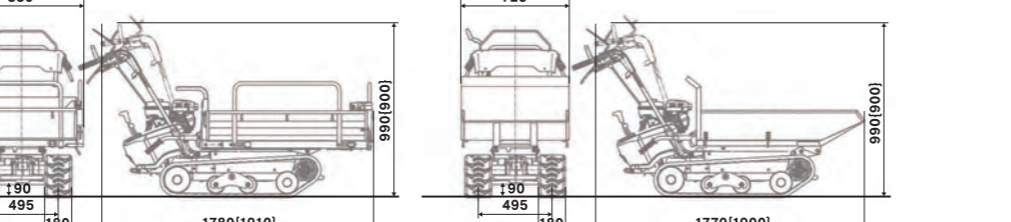
**BP419 DP**



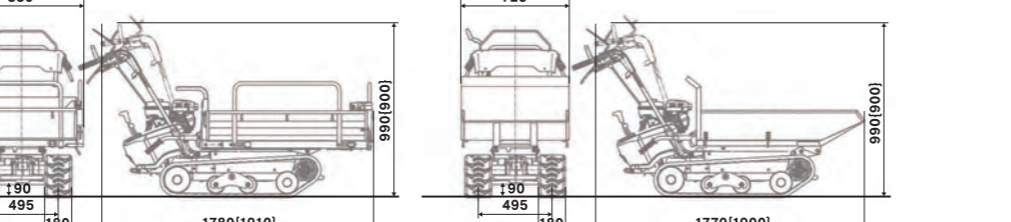
**BP419 F**



**BP419 T**



**BP419 B**



**BP419 B**

### Specifications

Model and Type		BP419			
		DP	F	T	B
Machine Mass		215[210]kg	190[175]kg	205[190]kg	
Max. Payload		2.94kN(300kgf)		3.92kN(400kgf)	
Overall Length		1910[1990]mm	1685[1815]mm	1780[1910]mm	1770[1900]mm
Overall Width		830mm	675mm	830mm	725mm
Overall Height		935[1010]mm		990[900]mm	
Track Contact Length		740mm		740mm	
Track Tread		495mm		495mm	
Track Width		180mm		180mm	
Ground Clearance		90mm		90mm	
Loading Deck Height		380mm	370mm	385mm	
Inside Dimensions	Length	1150mm	950[1110]mm	1050mm	1100mm
	Width	745mm	520[900]mm	745mm	685mm
	Height	200mm	150mm	200mm	
Model	Mitsubishi GB130	Mitsubishi GB130			
Type	Air-cooled 4-cycle gasoline, single cylinder	Air-cooled 4-cycle gasoline, single cylinder			
Cylinder (Bore×Stroke)	62×42mm	62×42mm			
Displacement	126cm³	126cm³			
Max. Output	3.0kW(4.2Ps)	3.0kW(4.2Ps)			
Max. Torque	15.3Nm(1.56kgf·m)	15.3Nm(1.56kgf·m)			
Starter System	Electric [Recoil]	Electric [Recoil]			
Fuel	Automotive Unleaded Gasoline	Automotive Unleaded Gasoline			
Fuel Tank Capacity	2.5L	2.5L			
Oil Capacity	0.5L	0.5L			
Speed	Forward(6stage) 0.5 - 5.3km/h	0.4 - 4.4km/h			
	Reverse(2stage) 0.7 - 2.5km/h	0.6 - 2.1km/h			
Min. Turning Radius	1.2m	1.2m			
Gradeability	25° (Unloaded)	25° (Unloaded)			
Clutch	Belt Tension	Belt Tension			
Main Transmission	Gear Slide	Gear Slide			
Auxiliary Transmission	Gear Slide	Gear Slide			
Steering Mechanism	Dog Clutch	Dog Clutch			
Brake	Internally Expanding	Internally Expanding			
Transmission Oil Capacity	1.5L	1.5L			
System	Dump	—			
Pump Type	Gear pump	—			
Rated Discharge	3.85L/min	—			
Relief Pressure	8.8MPa (90kgf/cm²)	—			
Cylinder (Bore×Stroke)	55×200mm	—			
Hydraulic Fluid Capacity	0.6L	—			
Dump Angle	63°	—			
Lift Speed (up/down)	6.2 / 4.6Sec	—			

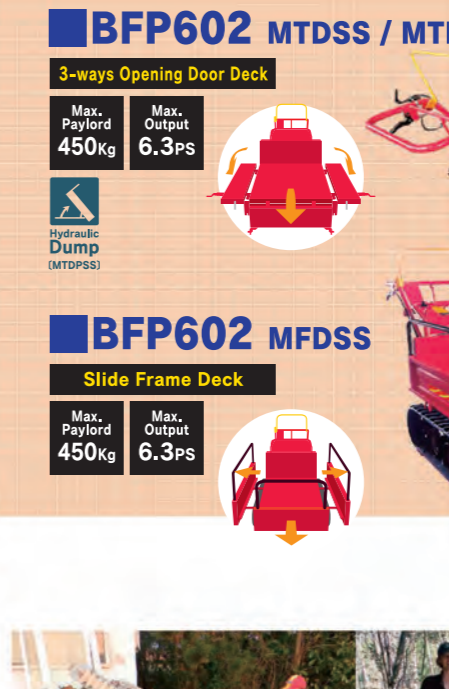
[ ] indicates the recoil start model. [ ] indicates the handlebar is in the lower position. [ ] indicates when slide frames are extended. \*These specifications are subject to change without notice.



**BFP602 MBDSS / MBPSS**  
Bucket Deck  
Max. Payload 450kg Max. Output 6.3Ps



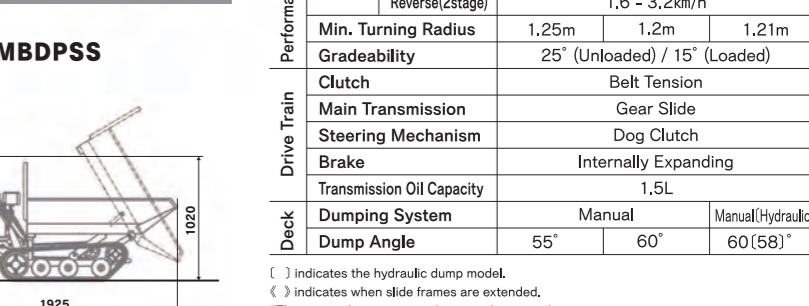
**BFP602 MFDSS**  
Slide Frame Deck  
Max. Payload 450kg Max. Output 6.3Ps



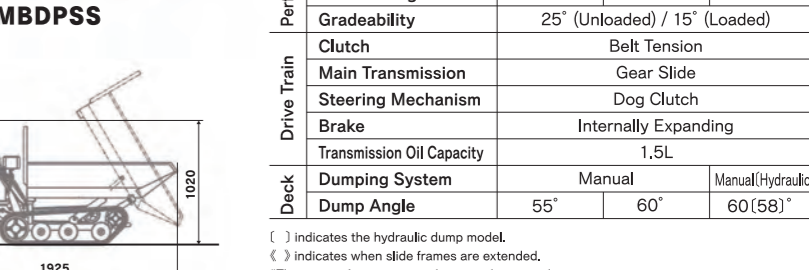
**BFP602 MTDSS / MTDPSS**  
3-ways Opening Door Deck  
Max. Payload 450kg Max. Output 6.3Ps



Model and Type		BFP602		
		MFDSS	3-ways Opening Door	Bucket
Machine Mass		190kg	210(225)kg	
Max. Payload		4.41kN(450kgf)		
Overall Length	1830(1940)mm	1850mm	1925mm	
Overall Width	780(1175)mm	830mm	780mm	
Overall Height		1020mm		
Track Contact Length		675mm		
Track Tread		540mm		
Track Width		180mm		
Ground Clearance		110mm		
Loading Deck Height	400mm	395mm	435(450)mm	
Inside Dimensions	Length	1040(1150)mm	1050mm	1190mm
	Width	720(1100)mm	745mm	735mm
	Height	420mm	185mm	200mm
Model	Mitsubishi GB180			
Type	Air-cooled 4-cycle Gasoline, single cylinder			
Cylinder (Bore×Stroke)	68×50mm			
Displacement	181cm³			
Max. Output	4.6kW(6.3PS)			
Max. Torque	23.1N·m(2.36kgf·m)			
Starter System	Recoil			
Fuel	Automotive Unleaded Gasoline			
Fuel Tank Capacity	3.6L			
Oil Capacity	0.6L			
Speed	Forward(3stage) 1.7 - 5.4km/h			
	Reverse(2stage) 1.6 - 3.2km/h			
Min. Turning Radius	1.25m	1.2m	1.21m	
Gradeability	25° (Unloaded) / 15° (Loaded)			
Clutch	Belt Tension			
Main Transmission	Gear Slide			
Auxiliary Transmission	Dog Clutch			
Steering Mechanism	Internally Expanding			
Brake	1.5L			
Transmission Oil Capacity	Manual(Hydraulic)			
Dumping System	Manual			
Dump Angle	55°	60°	60(58)°	



**BFP602 MTDSS / MTDPSS**  
3-ways Opening Door Deck  
Max. Payload 450kg Max. Output 6.3Ps



**BFP602 MBDSS / MBPSS**  
3-ways Opening Door Deck  
Max. Payload 450kg Max. Output 6.3Ps



# Step-on/Walk-behind

## [HILLARY] BH41

Tilt up the step when walking behind. Can also step on while moving faster.

**BH41 F**

Slide Frame Deck

Max. Payload 400Kg	Max. Output 4.2PS
~NA·GA·RA~ Super Slow Speed Transmission	

**BH41 T**

3-ways Opening Door Deck

Max. Payload 400Kg	Max. Output 4.2PS
~NA·GA·RA~ Super Slow Speed Transmission	

**BH41 B**

Bucket Deck

Max. Payload 400Kg	Max. Output 4.2PS
~NA·GA·RA~ Super Slow Speed Transmission	

**Specifications**

Dimensions	BH41														
	F	T	B												
Machine Mass	190[180]kg	210[195]kg													
Max. Payload	3,92kN(400kgf) / 2,94kN(300kgf) when riding														
Overall Length	1705[1875] mm	1800[1970] mm	1790[1960] mm												
Overall Width	675mm	830mm	725mm												
Overall Height															
Track Contact Length			740mm												
Track Tread			495mm												
Track Width			180mm												
Ground Clearance			90mm												
Loading Deck Height	370mm	385mm													
Inside Dimensions	<table border="1"> <tr><td>Length</td><td>950(1110)mm</td></tr> <tr><td>Width</td><td>520(900)mm</td></tr> <tr><td>Height</td><td>150mm</td></tr> </table>	Length	950(1110)mm	Width	520(900)mm	Height	150mm	<table border="1"> <tr><td>Length</td><td>1050mm</td></tr> <tr><td>Width</td><td>745mm</td></tr> <tr><td>Height</td><td>200mm</td></tr> </table>	Length	1050mm	Width	745mm	Height	200mm	
Length	950(1110)mm														
Width	520(900)mm														
Height	150mm														
Length	1050mm														
Width	745mm														
Height	200mm														
Model	Mitsubishi GB130														
Type	Air-cooled 4-cycle gasoline, single cylinder														
Cylinder (Bore×Stroke)	62×42mm														
Displacement	126cm³														
Max. Output	3.0kW(4.2PS)														
Max. Torque	15.3N·m(1.56kgf·m)														
Starter System	Electric [Recoil]														
Fuel	Automotive Unleaded Gasoline														
Fuel Tank Capacity	2.5L														
Oil Capacity	0.5L														
Speed	Forward(6stage)	0.4 - 4.4km/h	0.6 - 2.1km/h												
	Reverse(2stage)														
Min. Turning Radius	1.2m														
Gradeability	25° (Unloaded)														
Clutch	Belt Tension														
Main Transmission	Gear Slide														
Auxiliary Transmission	Gear Slide														
Steering Mechanism	Dog Clutch														
Brake	Internally Expanding														
Transmission Oil Capacity	1.5L														
Deck															
Dumping System	Manual														
Dump Angle	50°	55°	90°												
[ ] indicates the recoil start model. ⟨ ⟩ indicates when slide frames are extended. *These specifications are subject to change without notice.															

**BK63 / BK63 DP**

3-ways Opening Door Deck

Max. Payload 500Kg	Max. Output 5.7PS
~NA·GA·RA~ Super Slow Speed Transmission	

**BK64 TLDP**

3-ways Opening Door Deck

Max. Payload 500Kg	Max. Output 5.7PS
~NA·GA·RA~ Super Slow Speed Transmission	

**BK64 FLDP**

Slide Frame Deck

Max. Payload 500Kg	Max. Output 5.7PS
~NA·GA·RA~ Super Slow Speed Transmission	

# Ride-on/Walk-behind

## [HARUO] BK63 / BK64

Can be used as ride on or walk behind. The hydraulic dumping and lifting allow an easy load.

**BK63 / BK63 DP**

Hydraulic Dump

**BK64 TLDP**

Hydraulic Lift

**BK64 FLDP**

Hydraulic Lift

**Specifications**

Model and Type	BK63		BK64																			
	-	DP	TLDP	FLDP																		
Machine Mass	350[340]kg	360[350]kg	420[410]kg	410[400]kg																		
Max. Payload	4.9kN(500kgf)																					
Dimensions	Overall Length	2200mm	2265mm	2060mm																		
	Overall Width	1105mm	1005mm	890mm																		
	Overall Height	1140mm	1150mm	1140mm																		
	Track Contact Length	888mm	888mm																			
	Track Tread	650mm	650mm																			
	Track Width	200mm	200mm																			
	Ground Clearance	155mm	145 [155]mm																			
Loading Deck	Loading Deck Height	460mm	560mm	520mm																		
	Inside Dimensions	<table border="1"> <tr><td>Length</td><td>1300mm</td></tr> <tr><td>Width</td><td>1000mm</td></tr> <tr><td>Height</td><td>230mm</td></tr> </table>	Length	1300mm	Width	1000mm	Height	230mm	<table border="1"> <tr><td>Length</td><td>1300mm</td></tr> <tr><td>Width</td><td>900mm</td></tr> <tr><td>Height</td><td>230mm</td></tr> </table>	Length	1300mm	Width	900mm	Height	230mm	<table border="1"> <tr><td>Length</td><td>1100mm</td></tr> <tr><td>Width</td><td>780-1160mm</td></tr> <tr><td>Height</td><td>185mm</td></tr> </table>	Length	1100mm	Width	780-1160mm	Height	185mm
Length	1300mm																					
Width	1000mm																					
Height	230mm																					
Length	1300mm																					
Width	900mm																					
Height	230mm																					
Length	1100mm																					
Width	780-1160mm																					
Height	185mm																					
Engine	Model	Subaru EX17	Subaru EX17																			
	Type	Air-cooled 4-cycle OHV gasoline, single slanted cylinder	Air-cooled 4-cycle OHV gasoline, single slanted cylinder																			
	Cylinder (Bore×Stroke)	67×48mm	67×48mm																			
	Displacement	169cm³	169cm³																			
	Max. output	4.2kW(5.7PS)	4.2kW(5.7PS)																			
	Max. Torque	11.3N·m(1.15kgf·m)	11.3N·m(1.15kgf·m)																			
	Starter System	Electric [Recoil]	Electric [Recoil]																			
	Fuel	Automotive Unleaded Gasoline	Automotive Unleaded Gasoline																			
	Fuel Tank Capacity	3.6L	3.6L																			
	Oil Capacity	0.6L	0.6L																			
Performance	Speed	Forward(6stage) Reverse(2stage)	0.58 - 6.00km/h 0.50 - 1.92km/h	0.58 - 6.00km/h 0.50 - 1.92km/h																		
	Min. Turning Radius	1.6m	1.6m	1.4m																		
	Gradeability	25° (Unloaded)	25° (Unloaded)																			
	Clutch	Belt Tension	Belt Tension																			
	Main Transmission	Gear Slide	Gear Slide																			
	Auxiliary Transmission	Gear Slide	Gear Slide																			
	Steering Mechanism	Dog Clutch	Dog Clutch																			
	Brake	Internally Expanding	Internally Expanding																			
	Transmission Oil Capacity	1.5L	1.5L																			
Drive Train	System	-	Dump	Lift or Dump																		
	Pump Type	-	Gear pump	Gear pump																		
	Rated Discharge	-	4.5L/min	7.6L/min																		
	Relief Pressure	-	13.7MPa(140kgf/cm²)	13.7MPa(140kgf/cm²)																		
	Cylinder (Bore×Stroke)	-	55×200mm	55×200mm																		
	Hydraulic Fluid Capacity	-	0.6L																			
	Dump Angle	50°	70°	55°																		
	Max. Lift Stroke	-	-	740mm																		
	Max. Lift Height	-	-	1300mm																		
	Lift Speed (up/down)	-	-	4.0 / 5.4Sec																		
Hydraulic System	[ ] indicates the recoil start model. *These specifications are subject to change without notice.																					

**BK63 / BK63 DP**

Double swing track rollers mechanism

**BK64 TLDP**

Walk behind/ride on

**BK64 FLDP**

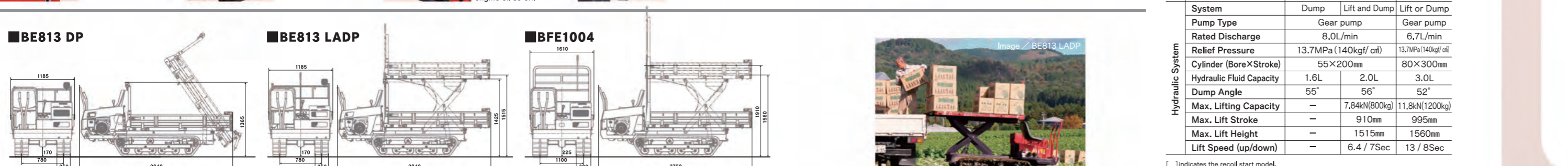
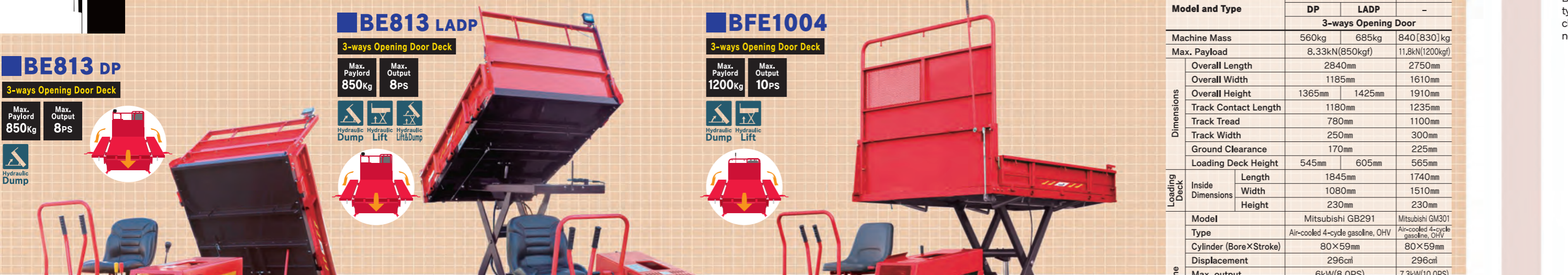
When loading long goods



# Ride-on

## [EGLEG·COR] BE813 / BFE1004

Can operate in both directions forward/backward. Lift and dump type available.



### Specifications

Model and Type	BE813		BFE1004
	DP	LADP	-
<b>3-ways Opening Door</b>			
Machine Mass	560kg	685kg	840 [830]kg
Max. Payload	8.33kN(850kgf)	11.8kN(1200kgf)	
Overall Length	2840mm	2750mm	
Overall Width	1185mm	1610mm	
Overall Height	1365mm	1425mm	1910mm
Track Contact Length	1180mm	1235mm	
Track Tread	780mm	1100mm	
Track Width	250mm	300mm	
Ground Clearance	170mm	225mm	
Loading Deck Height	545mm	605mm	565mm
Loading Deck	Inside Length	1845mm	1740mm
	Width	1080mm	1510mm
	Height	230mm	230mm
<b>Dimensions</b>			
Model	Mitsubishi GB291	Mitsubishi GM301	
Type	Air-cooled 4-cycle gasoline, OHV	Air-cooled 4-cycle gasoline, OHV	
Cylinder (Bore×Stroke)	80×59mm	80×59mm	
Displacement	296cc	296cc	
Max. output	6kW(8.0PS)	7.3kW(10.0PS)	
Max. Torque	35.3 N·m(3.60kgf·m)	38.6 N·m(3.94kgf·m)	
Starter System	Electric	Electric [Recoil]	
Fuel	Automotive Unleaded Gasoline	Automotive Unleaded Gasoline	
Fuel Tank Capacity	6.0L	6.0L	
Oil Capacity	1.0L	1.0L	
<b>Engine</b>			
Speed	Forward	2.0 - 6.9km/h(3stage)	1.2 - 5.4km/h(4stage)
	Reverse	2.0 - 4.3km/h(2stage)	1.1 - 3.2km/h(4stage)
Min. Turning Radius		2.0m	1.55m
Gradeability		25° (Unloaded)	25° (Unloaded)
Clutch		Belt Tension	Belt Tension
Main Transmission		Gear Slide	Gear Slide
Steering Mechanism		Dog Clutch	Dog Clutch
Brake		Internally Expanding	Internally Expanding
Transmission Oil Capacity		2.0L	4.0L
<b>Drive Train</b>			
System	Dump	Lift and Dump	Lift or Dump
Pump Type		Gear pump	Gear pump
Rated Discharge		8.0L/min	6.7L/min
Relief Pressure		13.7MPa (140kgf/cm²)	13.7MPa (140kgf/cm²)
Cylinder (Bore×Stroke)		55×200mm	80×300mm
Hydraulic Fluid Capacity		1.6L	2.0L
Dump Angle		55°	56°
Max. Lifting Capacity		7.84kN(800kg)	11.8kN(1200kg)
Max. Lift Stroke		910mm	995mm
Max. Lift Height		1515mm	1560mm
Lift Speed (up/down)		6.4 / 7Sec	13 / 8Sec
<b>Hydraulic System</b>			

[ ] indicates the recoil start model.

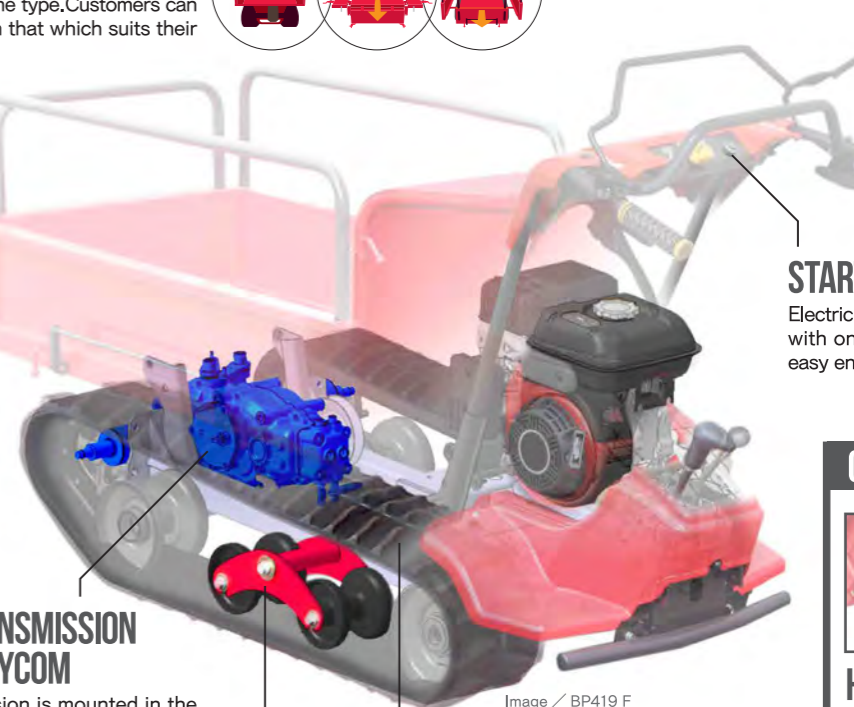
\*These specifications are subject to change without notice.

### DIFFERENT TYPES OF LOADING PLATFORMS

Bucket type, 3 ways folding door deck type and sliding frame type. Customers can choose the platform that which suits their needs.



WE BUILD IT COMPACT



### START BUTON

Electric start model, equipped with one push button for an easy engine start

### OTHER MODELS



### HYDRAULIC DUMP

Besides models with manual dump system, there are other models equipped with hydraulic or assisted manual dump system.

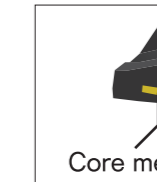


### FOLDABLE STEP

The operator can stand on the step while the machine is traveling. Very convenient.

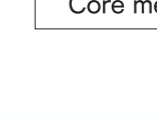
### CORE METAL CRAWLER

Crawler with core metal and steel cords for more durability.



### SWING TRACK ROLLER

The swing track rollers soften the shocks when operating on a bumpy terrain. It allows also a smooth and stable traveling on uneven roads.



# Rubber track carriers comparison list

## Walk-behind

Product Category	BP31	BP35 RFDACE	BP35 RTDACE	BP35 RBDACE	BFP602 MFDSS	BFP602 MTDSS / MTDPSS	BFP602 MBDSS / MBPSS
Deck Type	Slide Frame	Slide Frame	3-ways Opening Door	Bucket	Slide Frame	3-ways Opening Door	Bucket
Max. Payload	300kg	350kg	350kg	350kg	450kg	450kg	450kg
Max. Output	2.5ps	4.3ps	4.3ps	4.3ps	6.3ps	6.3ps	6.3ps
Engine	Mitsubishi GT400	Subaru EX13	Subaru EX13	Subaru EX13	Mitsubishi GB180	Mitsubishi GB180	Mitsubishi GB180
Max. Torque	7.64N·m(0.78kgf·m)	8.1N·m(0.83kgf·m)	8.1N·m(0.83kgf·m)	8.1N·m(0.83kgf·m)	23.1N·m(2.36kgf·m)	23.1N·m(2.36kgf·m)	23.1N·m(2.36kgf·m)
Dump	—	Manual, Pneumatically Assisted	Manual, Pneumatically Assisted	Manual, Pneumatically Assisted	Manual	Manual	Manual / Hydraulic
Lift	—	—	—	—	—	—	—
Swing track roller	—	●	●	●	—	—	—
“NAGARA” Mission	●	●	●	●	—	—	—
Front transmission	—	—	—	—	●	●	●
Start button Self-starter model only	—	—	—	—	—	—	—
Core metal crawler	●	●	●	●	●	●	●

## Walk-behind

Product Category	BP419 DP	BP419 F	BP419 T	BP419 B
Deck Type	3-ways Opening Door	Slide Frame	3-ways Opening Door	Bucket
Max. Payload	300kg	400kg	400kg	400kg
Max. Output	4.2ps	4.2ps	4.2ps	4.2ps
Engine	Mitsubishi GB130	Mitsubishi GB130	Mitsubishi GB130	Mitsubishi GB130
Max. Torque	15.3N·m(1.56kgf·m)	15.3N·m(1.56kgf·m)	15.3N·m(1.56kgf·m)	15.3N·m(1.56kgf·m)
Dump	Hydraulic	Manual	Manual	Manual
Lift	—	—	—	—
Swing track roller	●	●	●	●
“NAGARA” Mission	●	●	●	●
Front transmission	—	●	●	●
Start button Self-starter model only	●	●	●	●
Core metal crawler	●	●	●	●

## Sales area

Model	CE	USA	ASIA	OCEANIA
BP31	●	—	●	●
BP35 F	●	—	●	●
BP35 T	●	—	●	●
BP35 B	●	—	●	●
BFP602 F	●	●	●	●
BFP602 T	●	●	●	●
BFP602 B	●	●	●	●
BP419 DP	●	—	●	●
BP419 F	●	●	●	●
BP419 T	●	—	●	●
BP419 B	●	●	●	●

## Step-on/Walk-behind

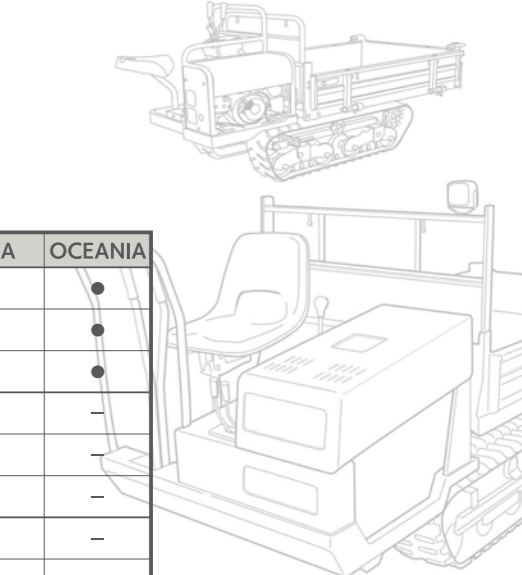
Product Category	BH41 F	BH41 T	BH41 B	BE813 DP	BE813 LADP	BFE1004
Deck Type	Slide Frame	3-ways Opening Door	Bucket	3-ways Opening Door	3-ways Opening Door	3-ways Opening Door
Max. Payload	400kg(300kg: when riding)	400kg(300kg: when riding)	400kg(300kg: when riding)	850kg	850kg	1200kg
Max. Output	4.2ps	4.2ps	4.2ps	8.0ps	8.0ps	10.0ps
Engine	Mitsubishi GB130	Mitsubishi GB130	Mitsubishi GB130	Mitsubishi GB291	Mitsubishi GB291	Mitsubishi GM301
Max. Torque	15.3N·m(1.56kgf·m)	15.3N·m(1.56kgf·m)	15.3N·m(1.56kgf·m)	35.3N·m(3.60kgf·m)	35.3N·m(3.60kgf·m)	38.6N·m(3.94kgf·m)
Dump	Manual	Manual	Manual	Hydraulic	Hydraulic	Hydraulic
Lift	—	—	—	—	●	●
Swing track roller	●	●	●	●	●	●
“NAGARA” Mission	●	●	●	—	—	—
Front transmission	●	●	●	Reversible seat	Reversible seat	Reversible seat
Start button Self-starter model only	●	●	●	—	—	—
Core metal crawler	●	●	●	—	—	—

## Ride-on/Walk-behind

Product Category	BK63 / BK63 DP	BK64 TLDP	BK64 FLDP
Deck Type	3-ways Opening Door	3-ways Opening Door	Slide Frame
Max. Payload	500kg	500kg	500kg
Max. Output	5.7ps	5.7ps	5.7ps
Engine	Subaru EX17	Subaru EX17	Subaru EX17
Max. Torque	11.3N·m(1.15kgf·m)	11.3N·m(1.15kgf·m)	11.3N·m(1.15kgf·m)
Dump	Manual / Hydraulic	Hydraulic	Hydraulic
Lift	—	●	●
Swing track roller	●	●	●
“NAGARA” Mission	●	●	●
Front transmission	●	●	●
Start button Self-starter model only	—	—	—
Core metal crawler	—	—	—

## Sales area

Model	CE	USA	ASIA	OCEANIA
BH41 F	●	—	●	●
BH41 T	●	—	●	●
BH41 B	●	—	●	●
BK63	—	—	●	—
BK64 TLDP	—	—	●	—
BK64 FLDP	—	—	●	—
BE813 LADP	—	—	●	—
BE813 DP	—	—	●	—
BFE1004	—	—	●	—





# From Japan to all over the world

CANYCOM's rubber track carriers are currently sold in over 45 countries around the world and are used for different applications.



CANYCOM craftsmanship throughout the world

# Wheel Utility Vehicles

~~CANYCOM~~

## [KOMAWARIKUN]

**EK404**



Max.Output: 4.2PS  
Max.Payload: 250kg  
2WD

- Small 3-Wheel Carrier
- Slide Frame
- Recoil start model

Overall Length×Width×Height:  
1825×675×990mm  
Bed Inner Length×Width×Height:  
1255×580×160mm



## [SHITAMACHI KOMACHI]

**J80 / J80 DP**

**AWD**



Max.Output: 8PS  
Max.Payload: 500kg  
4WD

- 3-way Opening Door Deck
- Hydraulic Dump(J80DP)
- Electric start model

Overall Length×Width×Height:  
3120×1185×1550[3140×1185×1600]mm  
Bed Inner Length×Width×Height:  
1845×1080×230mm  
※ [ ]=J80DP

## [SHITAMACHI KOMACHI SHION]

**J70 / J70 DP**

**AWD**

Max.Output: 8.4PS  
Max.Payload: 600kg  
4WD

- 3-way Opening Door Deck
- Hydraulic Dump(J70DP)
- Electric start model

Overall Length×Width×Height:  
3015[3070]×1190×1890[1280]mm  
Bed Inner Length×Width×Height:  
1845×1080×230mm  
※ [ ]=when TOPS are stowed



**J71 / J71 DP**

**AWD**



Max.Output: 8.4PS  
Max.Payload: 600kg  
2WD

- 3-way Opening Door Deck
- Hydraulic Dump(J71DP)
- Electric start model

Overall Length×Width×Height:  
3015[3070]×1190×1890[1280]mm  
Bed Inner Length×Width×Height:  
1845×1080×230mm  
※ [ ]=when TOPS are stowed

## Sales area

Model	CE	USA	ASIA	OCEANIA
EK404	-	-	●	-
J80	-	-	●	-
J70	-	-	●	-
J71	-	-	●	-