

# **Center Control Rider**

6,500lb(3,000kg) Capacity
BWC33S-7

# **Tugger**

DOOSAN

10,000lb(4,500kg) Towing Capacity
BWT45S-7

# **About Doosan**

## Values that drive our future growth



The Doosan Way is a unique set of corporate values and philosophy that has guided our growth. It is a systematic management philosophy for sustaining Doosan and raising our future competitive edge. The Doosan Way consists of two key parts: the Doosan Credo and a distinctive business system.

#### The Doosan Credo

A resolute vision, the Doosan Credo unifies our employees worldwide, providing the direction in which we march together towards the future. Our shared aspiration is to be a global leader that provides world-class products and services that employees, customers, shareholders, and other stakeholders can trust and take pride in. The Doosan Credo places the highest importance on people, integrity, innovation, and delivering value to our customers and partners.

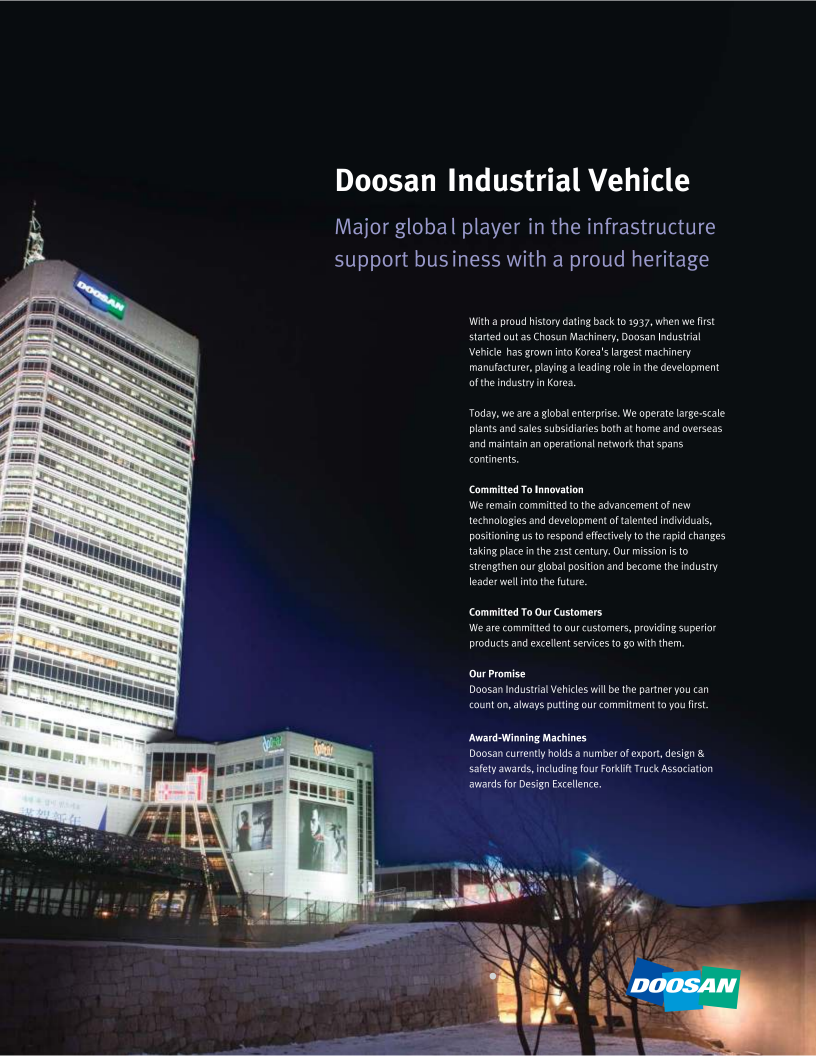
#### The Efficient Business System

Our core business system is comprised of human resources, strategy execution, and financial management. Through this system, we implement our "2G Strategy" a manifestation of our conviction that our business can only grow through the growth of our people. It binds and systematizes our strategy with our people, multiplying business results. The Doosan business system supports the performance-oriented culture of Doosan and paves the way for continuous growth and development.

#### **Cultivating People**

Doosan's leadership course, Doosan Leadership Institute (DLI), strengthens job performance while teaching trainees the Doosan Way. The DLI is a space for learning and growth that realizes and continuously develops our philosophy of "People are the Future." The purpose of the DLI is to create an organization that would develop global leaders.





# Gives You More 'Standard'

The BWT 45 Tugger has many standard features that are optional on competitive products.

- Power Steering is standard, making steering effortless and increasing productivity.
- An amber strobe light makes co-workers aware of the vehicle as it moves through the warehouse.
- AC Drive Control System for more operating efficiency and less maintenance.
- Battery rollers and dual side gates allow battery installation and removal from either side.

The BWT's standard Hourmeter/BDI keeps track of the battery state of charge and run time.

 Operator safety and comfort are improved with a cushion floor mat over a suspended floorboard that automatically applies the brake when the operator exits the vehicle.

The Doosan BWT 45 Tugger has a 10,000 lb towing capacity to keep product moving and your operation running on time.



#### **Total Picking cycle**

30%
Walking
Handling products
Driving

The walking category includes walking between the rack and truck, stretch wrapping, weighing and other off-truck tasks.

Handling products include picking and loading tasks.

Driving includes both in-aisle positioning and transporting to and from the distribution point.



# **Safety and Productivity**

Doosan's BWC 33 Center Controlled Rider can make picking orders safer and more productive.

By placing the operator's compartment in the center of the truck, your operator is in a safer, more protected environment.

This center location also puts the load behind the operator during transport providing an unobstructed view in the forward direction.

The operator is in closer proximity to the pallet therefore saving steps and increasing pick speeds and productivity.

- Electronic power steering reduces fatigue and makes maneuvering in tight spaces much easier.
- The spring loaded floorboard absorbs shock and applies the brake when the operator exits on either side of the truck.
- Electronic Coast Control mode can be selected with a switch on the dash. Engaging Coast Control allows the truck to coast to a stop while the operator picks an item and places it on the pallet, performing a rapid, productive pick in one smooth motion.

The BWC Center Controlled Rider can double as a transporter and a low level orderpicker, freeing up more expensive equipment.

#### **Technology That Works**

Curtis solid state controllers provide smooth acceleration and seamless directional control. Its Regenerative Braking feature adds energy back to the battery to improve efficiency.



#### **Power and Performance**

With AC Power, you will benefit from faster acceleration, more torque, higher efficiency, and lower maintenance costs due to the brush-less design.



#### **Easy Maintenance**

Doosan powered warehouse vehicles come standard with an Hour Meter/Battery Discharge Indicator to keep track of hours used and reserve battery power at a glance.



# **Center Control Rider**



#### **Ergonomic Handle**

Reduces operator fatigue.

#### **Power Steering**

Reduces steering effort by up to 90%.

#### Hour Meter / BDI

Center control rider comes standard with an Hour Meter/Battery Discharge Indicator to keep track of hours used and reserve battery power at a glance.

OCCUSION

#### **Coast Control**

Coast Control is an orderpicking mode that allows the truck to coast a short distance to position the pallet behind the operator when handling product

#### Flashing Light (Optional)

Alerts others to your presence.

#### **Storage Compartment**

Handy compartment for out of the way storage.

6.3 in (160mm)

Low-Platform Step

o.o4 in (250 mm) Eases entry and exit of vehicle.

#### **Stabilizing Caster**

Helps to stabilize operator and load in turns and sudden stops.

#### **Dual Battery Entry/Exit Gates**

For loading and unloading a replacement battery from either side.

#### **Magnetic Battery Storage Tray**

Offers handy accessible storage for those must have items that help get the job done.

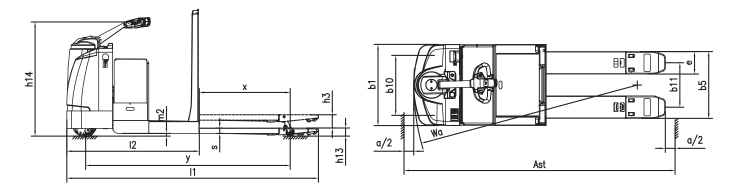
#### **Operator Sensing Floorboard**

Turns off truck and applies brake when operator exits truck.

#### **Suspended Floating Floorboard**

Urethane cushion enhances postural relief and delivers superior comfort.





## **Specification**

Characteristics		
1 Model		BWC33S-7
2 Power Type		Electric
3 Operator Type		Standing
4 Load Capacity	lbs (kg)	6600 (3000)
5 Tire Type	D/L/C	Polyurethane
6 Wheels (x = driven)	F/R	1 X, 2/2
7 Load Center	in (mm)	24 (600)
8 Wheelbase	in (mm)	83.3 (2115)
Weight		
9 Total Service Weight	lbs (kg)	1984 (900)
10 Axle Loading: Loaded (Front/Rear)	lbs (kg)	2624/5975 (1190/2710)
11 Axle Loading: Unloaded (Front/Rear)	lbs (kg)	1455/529(660/240)
12 Battery Weight	lbs (kg)	1232(559)
Chassis		
13 Tire Compound		Polyurethane
14 Tire Size (Front)	in (mm)	10 x 3 (250 x 80)
15 Tier Size (Rear)	in (mm)	3.23 x 6.81 (82 x 173)
16 Additional Wheels	in (mm)	5 x 2.4 (127 x 57)
Dimensions		
17 Height of Tiller in Drive Position (Min/Max)	in (mm)	42/54 (1070/1370)
18 Lowered Fork Height	in (mm)	3.2 (82)
19 Overall Length	in (mm)	101 (2570)
20 Length to Face of Forks	in (mm)	53 (1350)
21 Overall Width	in (mm)	32.4 (823)
22 Fork Dimensions	in (mm)	2 x 9 x 48 (55 x 230 x 1220)
23 Overall Fork Width	in (mm)	27(685)
24 Ground Clearance	in (mm)	1 (27)
25 Aisle width for pallets 1000x1200 crossways	in (mm)	110(2790)
26 Aisle width for pallets 800x1200 lengthways	in (mm)	110(2790)
Performance		
27 Turning Radius	in (mm)	90 (2290)
28 Service Brake		Electro-Magnetic
29 Travel Speed: Loaded/Unloaded	mph (kph)	3.6/3.7 (8/8.5)
30 Lift Speed: Loaded/Unloaded	fps (mps)	0.08/0.1(0.025/0.035)
31 Lowering Speed: Loaded/Unloaded	fps (mps)	0.1/0.1 (0.03/0.03)
32 Gradeability: Loded/Unladed	%	8/20
33 Drive Motor Capacity	kW	2.2
34 Lift Motor Capacity	kW	1.5
35 Battery Voltage Nominal Capacity: K5	V/Ah	24/560
36 Battery Compartment Size (780 x 335 x 625)	in	30.7 x 13 x 24.6

<sup>\*</sup> Specifications and dimensions of vehicles may change without notice for quality improvement, and images shown in this catalogue may differ with actual ones.

# Tugger BV

#### **Ergonomic Handle**

Reduces operator fatigue.

#### **Power Steering**

Reduces steering effort by up to 90%.

#### Hour Meter / BDI

Tugger comes standard with an Hour Meter/Battery Discharge Indicator to keep track of hours used and reserve battery power at a glance.

DOOSAN

#### **Coast Control**

Coast Control is an orderpicking mode that allows the truck to coast a short distance to position the pallet behind the operator when handling product

# Flashing Light (Option)

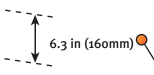
Alerts others to your presence.

#### Lift/Lower Switches

Allows lift and lower function on either side while facing rearward to enter and exit pallet.

#### Storage Compartment

Handy compartment for out of the way storage.



#### Low-Platform Step

Urethane cushion

superior comfort.

enhances postural relief and delivers

0.04 in (250 mm) Eases entry and exit of vehicle.

Suspended Floating Floorboard

## **Stabilizing Caster**

Helps to stabilize operator and load in turns and sudden stops.

#### **Dual Battery Entry/Exit Gates**

For loading and unloading a replacement battery from either side.

#### Magnetic Battery Storage Tray

Offers handy accessible storage for those must have items that help get the job done.

#### **Operator Sensing Floorboard**

Turns off truck and applies brake when operator exits truck.

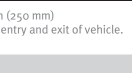
#### Hitch (Option)

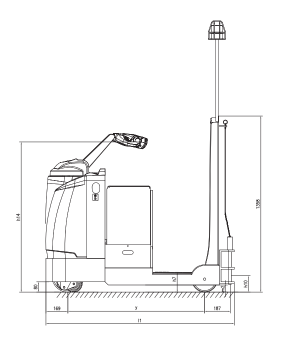


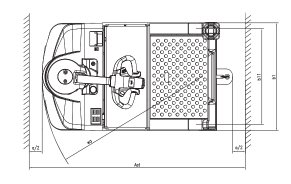












# Specification

Specification								
	Characteristics							
1	Model		BWT5oS-7					
2	Power Type		Electric					
3	Operator Type		Standing					
4	Load Capacity	lbs (kg)	9920 (4500)					
5	Tire Type (Front/Rear)	D/L/C	Polyurethane/Rubber					
6	Wheels $(x = driven)$	F/R	1 X, 2/2					
7	Rated traction weight(60 minutes rated)	lbs(kg)	242(110)					
8	Drawbar center height	in (mm)	5(128)					
9	Max.drawbar pull	lbs(kg)	661(300)					
10	Wheelbase	in (mm)	41.5 (1054)					
	Weight							
11	Total Service Weight(with battery)	lbs (kg)	2204 (1000)					
12	Axle Loading: Loaded (Front/Rear)	lbs (kg)	1278(580)					
13	Axle Loading: Unloaded (Front/Rear)	lbs (kg)	926(420)					
14	Battery Weight	lbs (kg)	1232(559)					
	Chassis							
15	Tire Compound		Polyurethane					
16	Tire Size (Front)	in (mm)	10 X 3 (250 X 80)					
17	Tier Size (Rear)	in (mm)	7.9 x 2 (200 x 50)					
18	Additional Wheels	in (mm)	5 x 2.4 (127 x 57)					
	Dimensions							
19	Initial Lift	in (mm)	42/54 (1070/1370)					
20	Overall Length	in (mm)	57 (1450)					
21	Overall Width	in (mm)	32.7 (830)					
22	Ground Clearance	in (mm)	2 (55)					
23	Aisle Width	in (mm)	65.7 (1670)					
	Performance							
24	Turning Radius	in (mm)	48.6 (1235)					
25	Service Brake		Regenerative					
26	Travel Speed: Loaded/Unloaded	mph (kph)	5.6/8.7 (9/14)					
27	Gradeability: Loded/Unladed	%	4/20					
28	Drive Motor Capacity	kW	4					
29	Battery Voltage Nominal Capacity: K5	V/Ah	24/560					
30	Battery Compartment Size (780 x 335 x 625)	in	30.7 x 13 x 24.6					

<sup>\*</sup> Specifications and dimensions of vehicles may change without notice for quality improvement, and images shown in this catalogue may differ with actual ones.

# **Complementary Products**

Doosan manufactures a wide range of quality products utilizing the latest technology and safety features.

Doosan's forklifts and warehouse equipment provide excellent mobility and increased return on your investment over larger more expensive units.

Combined with our Electric, LPG, and Diesel powered forklifts, Doosan's forklift products will bring efficiency to your operation, increasing your overall productivity.

#### SITDOWN FORKLIFT



4-wheel LPG cushion tire

3,000 - 6,500lb capacity



4-wheel, LPG/Diesel pneumatic tire

3,000 - 36,500lb capacity



3-wheel, Electric cushion tire

2,500 - 4,000lb capacity



4-wheel, Electric cushion tire

3,000 - 6,500lb capacity





Pantograph Reach Truck

3,500 - 4,000lb capacity



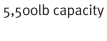
	Application Chart							
Transporting	Hand Pallet Truck	Walkie Pallet Truck	Rider Pallet Truck	Tugger	Center Control Rider			
	HPT	BW	BWR	BWT	BWC	Electric		
		<b>─</b> ₫ ,		<b>_</b>		counterbalanced truck 3-wheel Cushion		
Storage / Stacking			Walkin Dank Charles	7		4-wheel Cushion		
Stacking		Walkie Stacker	Walkie Reach Stacker	Reach Truck				
		BWS	BWP	BRP				
Personnel Transport				Stock Chaser	Personnel Carrier	Burden Carrier		
				BSC	BUV	BBC		

# Tugger

## **WAREHOUSE EQUIPMENT**



# **Hand Pallet Truck**





# **Walkie Pallet Truck**

4,500lb capacity



## **Rider Pallet Truck**

6,500lb capacity



#### **Walkie Stacker**

3,300lb capacity



### **Walkie Reach Stacker**

3,300lb towing capacity



#### **Burden Carrier**

4,400 - 5,500lb capacity



#### **Personnel Carrier**

600lb capacity



#### **Stock Chaser** 1,000lb capacity





#### Doosan Industrial Vehicle America Corp.

2475 Mill Center Parkway Suite 400 Buford, GA 30518

P: 678-745-2200 F: 678-745-2250 www.doosanlift.com

MAY 2014