

# **Excavator Attachments**





### DOOSAN HEAVY EXCAVATOR ATTACHMENTS USING THE 6 KINDS OF GOOD REASONS



### **ONE-STOP SHOP**

One place for complete solutions: (carrier + attachments + parts + service)



### SERVICE

Broad coverage via the DOOSAN service network, fully supported by DOOSAN product specialists.



### ENGINEERING APPROVED

Optimized for DOOSAN equipment high efficiency and performance, resulting in lower running and mainte-



### **QUALITY**

Products manufactured to highest standards.



### **WARRANTY**

Avoid compatibility issues and operating differences from using Non-approved attachments.



### EASY PLUG & PLAY READINESS

Easy to install and operate.



# **HYDRAULIC BREAKER**

- ✓ Best Fit
- ✓ Service
- ✓ Performance
- ✓ Quality



### **Product** -

### **Reinforced dampeners**

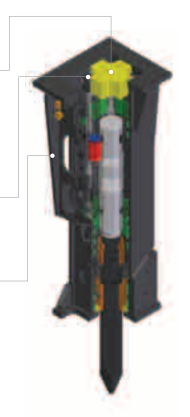
- Vibration dampening prevents carrier damage and improves operator comfort.
- Minimizing recoil shock induced by impact.
- · Low noise for city construction.

### Stronger through bolt

 Further improved tensile strength by innovative shape and machining process.

### **Completed box enclosure**

- · No rigid side bolts.
- · Minimized maintenance cost.
- · Extremely durable welded structure.
- · Completely protected Hammer and Less noise.
- · Wear and dust protection.















Model			DXB10	DXB20	DXB35	DXB45	DXB90	DXB170
Carrier weight		t	1~2.5	2.5~4.5	4~6	6~8	12~16	18~28
	Н	kg	-	-	340	490	1,000	1,620
Operating weight	T	kg	90	170	330	500	940	1,680
Operating weight	ВН	kg	-	-	290	430	- 1	-
Tool diameter		mm	47	57	70	77	107	137
Operating pressur	e	bar	130	140	170	170	180	180
Flow	Min.	$\ell/min$ .	15	25	35	45	80	100
TOW	Max.	$\ell/\text{min.}$	30	45	65	90	140	150
Froguency	High BPM	blows/min	1,100	1,000	1,000	1,000	820	600
Frequency	Low BPM	blows/min	1,100	1,000	1,000	1,000	020	800
Energy/blow	High Speed	d J	200	400	660	1,000	2,100	3,400
Lifeigy/blow	Low Speed	J	200	400	000	1,000	2,100	3,400
Automatic grease	option		-	-	-	-	-	•
Two-speed control			-	-	-	-	-	-



### Unique valve design

- · Low pressure fluctuation.
- Special design protecting carrier's pump.

## Long piston : optimal energy transmission

- · Transmission
- · Maximized productivity.
- · Minimized recoil.
- · Eliminates mechanical springs.
- · Special heat-treated and hardened piston.

### Hardened rock dragger

· Resisting wear and abrasion.

### **Feature & Benefits**

### Concrete proven working Principle (Oil and gas assist)

· Pressurized Nitrogen gas is the main power source, to operate with less demand on the carrier's hydraulic system.

### Anti-blank blow system

· Significantly reduces blank blow induced failures.

### **Dual Speed Control**

· Adjust blow frequency according to rock hardness.

### **Competitive component counts**

- · One-third the component counts of competitors.
- · Easy installation and maintenance.
- · Help inventory management.

### Heavy duty main bracket design

- $\cdot$  Bear external force with better resilience.
- $\cdot$  Long lasting body structure reduced sound.

### Maximized life time of dampers and wear plates

· Use new type of composite 2 layered damper and wear plate.

### **Centralized Lubricating System (option)**

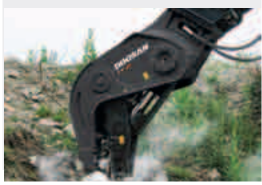
 $\cdot$  Enable to utilize centralized auto grease system.



DXB180	DXB190	DXB230	DXB260	DXB420	DXB500	DXB700
20~27	26~32	28~35	30~38	32~45	40~70	60~110
1,720	1,750	2,465	2,550	3,356	4,165	6,686
	1,850	2,607	-	-	-	-
	-		-	-	-	-
	-		-	-	-	-
140	142	150	156	165	175	200
160~180	180	165~185	180	165~185	165~185	165~185
130	120	170	150	200	230	320
180	180	240	240	280	330	420
420~580	540	400~680	520	420~600	350~500	370~480
320~450	360	310~490	330	330~450	250~370	280~370
2,900	3,000	4,200	4,500	6,000	7,900	10,000
3,700	4,000	6,000	6,000	7,600	10,400	13,000
•	•	•	•	•	•	•
•	•	•	•	•	•	•

# **FIXED PULVERIZER**

Doosan Fixed Pulverizers are designed for both primary demolition work and secondary concrete reduction. For secondary demolition, it is ideal for breaking out concrete from fixed structure, pulverizing concrete, separating different materials for recycling, and cutting reinforced rods and small steel profile.















### **Product**





**Tooth bolting style**For quick and effective replacement. (welded type is also available)



Adjustable Speed control valve
Delivering maintenance efficiency.



Reversible rectangular

For lower maintenance cost.



# **Trunnion type cylinder** For maximum break out

For maximum break out force throughout jaw closing motion as opening motion from FP22 and bigger.

### **Feature & Benefits**

### 4 different models

· 13-36 tons Models are available.

### Trunnion-supported type cylinder

 Offers high breaking forces throughout the entire working cycle as well as stable movement.

### Adjustable Speed control valve with cylinder

 $\cdot$  Maximum maintenance efficiency and working speed.

### **Customized Blades and Tooth System**

- · Optimized tooth arrangement.
- · Fully replaceable rectangular blades and bolting tooth.

### High grade material composition for better durability

· Used HB360-600 grade material on replaceable parts.

Model		FP14	FP22	FP25	FP34
Carrier weight	t	13~20	16~25	20~28	28~36
Operating weight	kg	1,100	1,375	1,890	2,745
Overall length	mm	1,656	1,985	2,206	2,388
Jaw width (Fixed/Moving jaw)	mm	384/330	438/350	470/346	532/370
Max jaw opening	mm	680	732	889	1,061
Max. operating pressure	bar	350	350	350	350
Crushing force (Tip)	t	51	54	64	78
Cutter blade length	mm	240	240	360	360
Required oil flow	lpm	100~180	150~250	150~250	200~300
Speed control value		-	•	•	•
Bolting tooth		-	-	•	•

# **ROTATING CRUSHER**

### **Product**



Doosan Rotating Crushers are designed for both primary demolition work and secondary concrete reduction. Especially for secondary demolition, it is ideal for breaking out concrete from fixed structure, pulverizing concrete, separating different materials for recycling, cutting reinforced rods and small steel profile, and working with high reach boom.

















### 4 different models

· 13-36 tons Models are available.

### Trunnion-supported type cylinder

· Offers high breaking forces throughout the entire working cycle as well as stable movement.

### Hydraulic 360° rotation unit

 $\cdot$  Limitless rotation for fast and targeted positioning in all conditions.

### Adjustable Speed control valve with cylinder

· Maximum maintenance efficiency and working speed.

### **Customized Blades and Tooth System**

- · Optimized tooth arrangement.
- · Fully replaceable rectangular blades and bolting tooth.

### Wider opening jaw

· Easily operates for a large demolition job.

# High grade material composition for better durability

· Used HB360-600 grade material on replaceable parts.

Model		RC14	RC22	RC25	RC34
Carrier weight	t	13~16	17~25	20~27	28~36
Operating weight	kg	1,250	1,780	2,300	2,950
Overall length	mm	1,840	2,078	2,474	2,686
Jaw width (Fixed/Moving jaw)	mm	384/330	438/350	470/346	532/370
Max jaw opening	mm	720	732	925	1,056
Max. operating pressure	bar	350	350	350	350
Crushing force (Tip)	t	51	56	67	78
Cutter blade length	mm	240	240	360	360
Required oil flow	lpm	100~180	150~250	150~250	200~300
Speed control value		-	•	•	•
Bolting tooth		-	-	•	•

# **MULTI-PROCESSOR**

Doosan Multi-Processors are designed for all demolition sites by inter-changing jaw sets mounted on a single base unit.

- Crushing Jaw set
- Pulverizing Jaw set
- Demolition Jaw set Shear Jaw set

















### **Product**



### **Feature & Benefits**

### 2 different models

· 20-36 tons models are available.

### Unlimited 360° Hydraulic rotation

· Limitless rotation for fast and targeted positioning in all conditions.

### Integrated Speed up valve with cylinder

· Maximum maintenance efficiency and working speed.

### **Customized Blades and Tooth System**

- · Fully replaceable rectangular blades and bolting tooth.
- $\cdot$  User friendly blade clearance.

### One pin type jaw mechanism

· Enhanced Crushing and shearing force.

### High grade material composition for better durability

· Used HB360-600 grade material on replaceable parts.

### **Various jaw options**

· Suitable for all kinds of job application at maximum versatility.









Crushing

Demolition

Pulverizing Shearing

User friendly blade clearance Adjustment by using one set of adjust nut.

		N	IP22			N	IP34	
t		20	~ 28			28	~ 36	
	С	D	Р	S	С	D	Р	S
kg	2,040	2,050	2,210	1,880	3,030	3,001	3,130	2,990
mm	2,326	2,291	2,342	2,175	2,533	2,565	2,563	2,553
mm	1,438	1,368	1,508	1,083	1,648	1,560	1,643	1,332
mm	903	797	893	503	1,119	983	1,008	573
mm	237	355	237	348	240	461	240	563
lpm		150	~ 250			200	~ 300	
bar			350			-	350	
t	68	70	64	80	95	101	103	104
					•			
			•				•	
	mm mm mm mm	mm 2,326 mm 1,438 mm 903 mm 237 lpm bar	t 20 C D  kg 2,040 2,050  mm 2,326 2,291  mm 1,438 1,368  mm 903 797  mm 237 355  lpm 150  bar 3	kg       2,040       2,050       2,210         mm       2,326       2,291       2,342         mm       1,438       1,368       1,508         mm       903       797       893         mm       237       355       237         lpm       150 ~ 250         bar       350         t       68       70       64	t 20 ~ 28  C D P S  kg 2,040 2,050 2,210 1,880  mm 2,326 2,291 2,342 2,175  mm 1,438 1,368 1,508 1,083  mm 903 797 893 503  mm 237 355 237 348  lpm 150 ~ 250  bar 350  t 68 70 64 80	t 20 ~ 28  C D P S C  kg 2,040 2,050 2,210 1,880 3,030  mm 2,326 2,291 2,342 2,175 2,533  mm 1,438 1,368 1,508 1,083 1,648  mm 903 797 893 503 1,119  mm 237 355 237 348 240  lpm 150 ~ 250  bar 350  t 68 70 64 80 95	t       20~28       28         C       D       P       S       C       D         kg       2,040       2,050       2,210       1,880       3,030       3,001         mm       2,326       2,291       2,342       2,175       2,533       2,565         mm       1,438       1,368       1,508       1,083       1,648       1,560         mm       903       797       893       503       1,119       983         mm       237       355       237       348       240       461         lpm       150~250       200         bar       350       350       350       350         t       68       70       64       80       95       101	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

<sup>1)</sup> Total weight including speed control and hydraulic rotation, but excluding mounting adapter, hydraulic hoses, fitting and mounting pins.

<sup>2)</sup> The maximum length excluding mounting adapter with jaws fully closed (or opened)

<sup>\*</sup>Materials and specifications are subjected to change without prior notice.

# STEEL SHEAR

### **Product**



Top cover

Top cover
Makes cylinder and speed
control valve maintenance



Guide slide & puck system Reduces jaw stress and helps to eliminate jamming.



A Large diameter rotating bearing Utilizes 2 rows of ball bearings giving maximum durability.

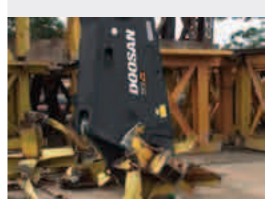


Main Blade It is reversible. Bolt-on HARDOX400 Material.



**Offset jaw**Apex for optimum shear power.

Doosan Steel Shears are designed for cutting general and heavy duty steels such as section bars, pipes, and steel structures.













### **Feature & Benefits**

### 2 different models

· 18-50 tons models are available.

### Unlimited 360° Hydraulic rotation

- · Limitless rotation for fast and targeted positioning in all conditions.
- · A large diameter rotation bearing utilizes 2 rows of ball bearings giving maximum durability.

### **Customized design for easy maintenance**

- · Top cover for speed control valve and cylinder.
- $\cdot$  Blade clearance adjuster for keeping the performance optimally.

### **Excellent Jaw section**

- · Use of HARDOX400 material makes it durable.
- · Interchangeable main blade and Bolt-on special material wearing tip.

### Guide slide and puck system

- · Reduces Jaw stress.
- $\cdot$  Helps to eliminate jamming.

### A large bore hydraulic cylinder

· Provides superior cutting force and cycle time.

Model			SS34	SS48
Carrier weight	Boom Mount	t	30 ~ 35	5 40 ~ 50
Operating weight		kg	3,200	4,586
Overall length (L)		mm	3,099	3,424
Overall height (H)		mm	1,250	1,289
Overall width (C)		mm	650	987
Max. jaw opening (A	A)	mm	581	706
Max. jaw depth (B)		mm	555	626
Max. force at		t		
Point A (Outer tip)			127	160
Point B			234	311
Point C			460	626
Oil flow		lpm	200~300	280~360
Max. operating pres	ssure	bar	350	350
Jaw cycle time (at Q	normal)		(at 250 l/min)	(at 250 l/min)
	Opening	sec	4	2
	Closing	sec	3.8~7.3	2.6~4.8
1 Cycle		sec	7.3~10.8	4.9~7.1
Max. oil flow for rot	ation	lpm	24	24
Max. pressure for ro	otation	bar	140	140
Max. rotation speed	d	rpm	15	15
Rotating angle			360° continuous	360° continuous

# **MULTI-GRAPPLE**

Doosan Multi-Grapples are designed for selective demolition, sorting of recyclable material and loading of various materials.













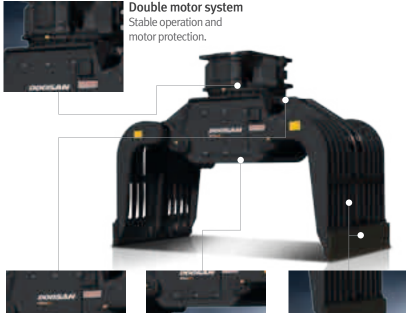








### **Product**



Stopper

Is located on the body and reduces the cylinder when grapples are opened.

Bottom plate of body change

Protects against foreign particles penetrating body by using HARDOX360HBN.



Reinforced jaw Using HARDOX400HBN.

### **Feature & Benefits**

### 5 different models

· 4-38 tons models are available.

### Unlimited 360° Hydraulic rotation

· Limitless rotation for fast and targeted positioning in all conditions.

### **Customized design for easy maintenance** and repairing reinforced jaw used

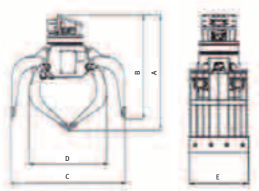
- · Use of HARDOX400 material makes it durable.
- · Bolt-on blade.

### Strong pin stopper

· 4 Stoppers applied for cylinder protection.

### **Customized design for stable operation**

- · 2 cylinders applied. (MG14 and larger)
- · Double motor system.



Model		MG05	MG08	MG14	MG22	MG34
Carrier weight	t	4~8	7~10	11~16	18~25	25~38
Number of cylinder		1 EA	1 EA	2 EA	2 EA	2 EA
Operating weight	kg	411	550	1,050	1,423	2,275
Capacity	liter	230	230	450	750	1,100
Jaw opened height (A)	mm	1,162	1,303	1,340	1,548	1,609
Jaw closed height (B)	mm	1,292	1,447	1,433	1,678	1,777
Jaw opened length (C)	mm	1,533	1,736	1,744	2,044	2,350
Jaw closed length (D)	mm	1,042	1,186	1,273	1,536	1,663
Jaw width (E)	mm	600	700	900	1,000	1,250
Operating pressure	bar	300	300	350	350	350
Required oil flow	lpm	20~60	20~60	40~80	60~120	80~160
Max. closing Force	t	2.5	3.2	4.6	5.7	9.2

# STONE GRAPPLE

### **Product**



Motor protection system



Cylinder protector



Dosan genuine Tooth applied





2 cylinder applied for stable operation



Optimized jaw shape for grapping stone

Doosan Stone grapple is designed for transporting or loading stone, scarp, garbage, demolition debris and waste paper in forestry, recycling, landscaping and general construction sites.















### **Feature & Benefits**

### 10 different models

· 5-45tons models are available.

### Unlimited 360 ° Hydraulic rotation

· Limitless rotation for fast and targeted positioning in all conditions.

### Oil flow control valve

### **Enclosed cylinder check valve for safety**

· Prevent to drop of holing material.

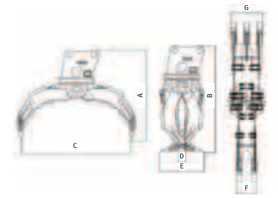
### Large hydraulic cylinder and swing bearing

- · Provide superior grapping force.
- · Enhanced durability.

### High grade material composition for better durability

· Used wear resistant special solid steel (API70 & AR500 from POSCO)

Motor protection mechanism applied.



Model			SG05	SG08	SG14	SG18	SG22	SG25	SG30	SG34	SG42	SG50
Carrier we	eight	t	5	7	14	18	20	24	30	33	38	45
Operating	weight	kg	360	450	800	890	1,470	1,550	1,850	1,950	2,400	2,550
Jaw opene	ed height (A)	mm	1,275	1,410	1,760	1,780	2,150	2,195	2,325	2,335	2,445	2,545
Jaw closed	d height (B)	mm	1,095	1,240	1,515	1,535	1,885	1,925	2,055	2,065	2,165	2,165
Jaw opene	ed length (C)	mm	1,325	1,400	1,800	1,800	2,300	2,300	2,485	2,485	2,500	2,700
Jaw closed	d inner length (D)	mm	85	115	120	120	120	120	130	130	130	150
Jaw closed	d outer length (E)	mm	445	585	740	740	1,240	1,240	1,380	1,380	1,380	1,300
Inner jaw	width (F)	mm	260	260	330	330	415	415	465	465	495	500
Outer jaw	width (G)	mm	410	410	525	525	635	635	745	745	785	855
Pincer	Operating pressure	bar	180~210	180~210	190~230	190~230	190~250	190~250	220~300	220~300	220~300	220~300
FIIICEI	Required oil flow	lpm	40-60	40-60	90-110	90~110	100~180	100~180	120~200	120~200	150~220	150~220
Rotating	Operating pressure	bar	130~150	130~150	140~160	140~160	150~170	150~170	150~170	150~170	150~170	150~170
Rotatilig	Required oil flow	lpm	30~50	30~50	40~60	40~60	40~60	40~60	40~60	40~60	40~60	40~60

# **WOOD GRAPPLE**

Doosan Wood grapple is mainly designed for loading or unloading logs in forestry loading dock and lumberyard.













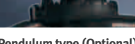
### **Product** -



Model			W	G05	W	G08	WG	14	
Linkage type(	(Link / Pendulum)		L	Р	L	Р	L	Р	
Carrier weigh	t	t		5		7	1	4	
Operating we	ight	kg	340	280	430	340	780	630	
Jaw opened h	eight (A)	mm	880	940	1,165	1,210	1,495	1,570	
Jaw closed he	eight (B)	mm	1,305	1,370	1,605	1,660	1,935	2,010	
Jaw opened le	ength (C)	mm	1,060	1,060	1,400	1,400	1,800	1,800	
Jaw closed in	ner length (D)	mm	65	65	135	135	125	125	
Jaw closed ou	iter length (E)	mm	570	570	645	645	805	805	
Inner jaw wid	th (F)	mm	230	230	255	255	310	310	
Outer jaw wid	lth (G)	mm	415	415	430	430	440	440	
Pincer	Operating pressure	bar	180~	210	180~	·210	190~	230	
Pilicei	Required oil flow	lpm	40~	-60	40~	-60	90~	110	
Potating	Operating pressure	bar	130~	150	130~	·150	140~	160	
Rotating	Required oil flow	lpm	30~	·50	30~	-50	40~	·60	

# Pendulum type

**Cylinder Protector** 



**Pendulum type (Optional)** 

### **Feature & Benefits**

### 8 Different models

· 5-34tons models are available.

### Unlimited 360 ° Hydraulic rotation

· Limitless rotation for fast and targeted positioning in all conditions.

### Oil flow control valve

### Enclosed cylinder check valve for safety

· Prevent to drop of holding material.

### Large hydraulic cylinder and swing bearing

- · Provide superior grapping force.
- · Enhanced durability.

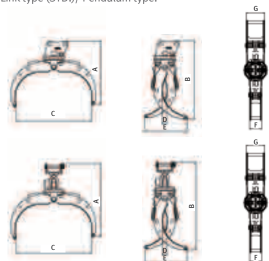
### Motor protection mechanism applied.

### High grade material composition for better durability

· Used wear resistant special solid steel

### Jaw and linkage option for job application

· Link type (STD.)/ Pendulum type.



W	G18	WG	22	We	i25	WG	i30	WG	34
L	Р	L	Р	L	Р	L	Р	L	Р
1	18	2	.0		24		30	33	3~35
820	630	1,450	1,190	1,510	1,220	1,820	1,580	1,850	1,620
1,620	1,780	1,900	2,000	1,990	2,075	2,060	2,160	2,115	2,235
2,120	2,290	2,340	2,440	2,420	2,555	2,500	2,600	2,595	2,685
1,800	1,800	2,300	2,300	2,300	2,300	2,500	2,500	2,500	2,500
125	125	150	150	150	150	170	170	170	170
805	805	1,340	1,340	1,340	1,340	1,480	1,480	1,480	1,480
310	310	370	370	370	370	425	425	425	425
440	440	570	570	570	570	665	665	665	665
190~	230	190~	250	190~	250	220	~300	220	~300
90~	110	100~	180	100~	180	120	~200	120	~200
140~	160	150~	170	150~	170	150	~170	150	~170
40~	·60	40~	60	40~	·60	40	~60	40	~60

# LOG GRAPPLE

Doosan log Grapple is specially designed for sorting, loading, unloading and laying timber, log and wood with Doosan Log loader in forestry.















### **Product**



Model			LG	i05	LG	08	LG	14	
Linkage type(Li	ink / Pendulum)		L	Р	L	Р	L P		
Carrier weight		t	4	~6	7~	~10	11-	-15	
Operating weig	rht	kg	270	250	320	290	550	500	
Jaw closed heig	ght (A)	mm	1,040	1,040	1,050	1,050	1,450	1,290	
Jaw opened hei	ight (B)	mm	1,285	1,285	1,500	1,500	1,800	1,600	
Jaw closed leng	gth (C)	mm	845	1,115	870	1,135	1,380 1,385		
Jaw opened len	igth (D)	mm	1,310	1,580	1,325	1,595	1,915	1,865	
Jaw width (E)		mm	485	485	505	505	625	625	
Jaw width (F)		mm	425	425	435	435	545	545	
Pincer	Operating pressure	bar	180	~210	180~	-210	180~	-210	
Pilicei	Required oil flow	lpm	40	)~60	40~	~60	90~	110	
Potating	Operating pressure	bar	130	~150	130~	-150	140~	-160	
Rotating	Required oil flow	lpm	30	~50	30-	-50	40~60		

### Link type





Optimized jaw shape for holding small object



Link type (optional)

### **Feature & Benefits**

### 8 Different models

· 5-34tons models are available.

### Unlimited 360 ° Hydraulic rotation

· Limitless rotation for fast and targeted positioning in all conditions.

### Oil flow control valve

### **Enclosed cylinder check valve for safety**

· Prevent to drop of holding material.

### Wider opening and narrow closing jaw

· Easily operates for grapping a smell single log.

### Large hydraulic cylinder and swing bearing

- · Provide superior grapping force.
- · Enhanced durability.

### High grade material composition for better durability

· Used wear resistant special solid steel

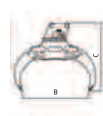
### Motor protection mechanism applied.

### Jaw and linkage option for job application

· Link type (STD.)/ Pendulum type.











LG	18	LG	22	LC	25	LC	30	LC	G34
L	Р	L	Р	L	Р	L	Р	L	Р
16~	·18	19~	-24	25 <sup>-</sup>	~28	29	~32	33	3~35
600	590	1400	1,270	1,490	1,350	1,850	1,700	1,900	1,750
1,450	1,290	1,610	1,490	1,610	1,490	1,855	1,615	2,015	1,830
1,800	1,600	2,000	1,850	2,000	1,850	2,300	2,000	2,500	2,200
1,410	1,560	1,500	1,675	1,550	1,725	1,685	1,790	1,775	1,920
1,945	2,040	2,095	2,225	2,145	2,275	2,370	2,385	2,520	2,700
625	625	805	805	805	805	900	900	915	915
545	545	710	710	710	710	800	800		
180~	·210	190-	-220	190~	-220	190	~220	190	~220
90~	110	100~	-180	100~	-180	120	~200	120	~200
140~	160	150~	-170	150~	-170	150	~170	150	~170
40~	60	40~	-60	40	~60	40	~60	40	0~60

# ORANGE GRAPPLE

Doosan Orange grapples are designed for handling scrap iron and waste.













### **Feature & Benefits**

### 6 different models

· 14-52 tons Models are available.

Uses High strength and abrasion resistant steel Highly qualified hydraulic parts for stability Simple structure for ease of maintenance Optimized tine shape for high efficiency

### **Product**



High strength abrasion resistant steel for long life.





**Protectors**All hydraulic parts specially protected.



**Tooth point**Replaceable tine tips.



Relief valve
Adjustable maximum
closing force to protect
structure and cylinders.

### Various options for customer satisfaction

- · Tooth Point : Exchangeable Tooth / Welded on tooth made of HARDOX500
- · Tine type : Fully Closed / Half Closed / Opened
- · Numbers of Tines: 5



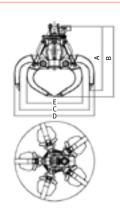
Fully closed



Half closed



Opened



Model			0G14	OG22	OG30	OG34	OG42	OG50
Carrier weight		t	14	18 ~ 25	30	34	42	48~52
Operating weight		kg	1,170	1,300	1,700	2,000	2,080	2,500
Capacity		m³	0.3	0.5	0.6	0.72	0.8	0.97
Jaw opened height (A)		mm	1,370	1,840	1,980	2,100	2,100	2,200
Jaw closed hight (B)		mm	1,490	2,090	2,200	2,300	2,350	2,460
Jaw opened inner length	(C)	mm	1,630	1,880	2,000	2,300	2,250	2,480
Jaw opened outer length	(D)	mm	1,890	2,150	2,290	2,615	2,600	2,770
Jaw closed length (E)		mm	1,360	1,450	1,500	1,730	1,750	1,810
Motor	Required oil flow	lpm	16	16	27	26	26	26
Cylinder	Operating pressure	bar	280	280	280	280	280	280
	Cylinder close oil flow	lpm	149	156	196	201	201	262

### **Earth Moving Attachments**

# **CLAMSHELL BUCKET**

Doosan Clamshell buckets are designed for handling industrial waste, rock, sand, grain, or cereal.













### **Product**



**Optional Rotating system** Manual Rotation. Hydraulic Rotation.





**Stable Relief Valve**Adjustable maximum closing force to protect structure and cylinders.



Oversized Pins with bronze bushings Increases durability for long life.



**Synchronous Link System**For synchronizing bucket's moving.

### **Feature & Benefits**

### 8 different models

 $\cdot$  14-52 tons Models are available.

**Great performance with two vertical cylinders** 

**Uses HARDOX400BHN on wear parts** 

Highly qualified hydraulic parts for stability

### Various options for customer satisfaction

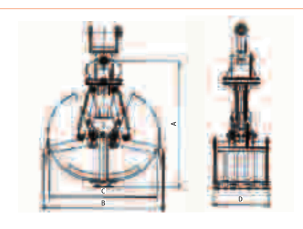
· Rotating system : Hydraulic Rotation / Manual rotation

· Bucket type : Sand bucket without tooth



General Purpose bucket with tooth





Model			CB14	CB18	CB22	CB25	CB30	CB34	CB42	CB50
Carrier weight		t	14	18	22	~25	30	34	42	48~52
Operating weight		kg	900	1,200	1,440	1,560	1,920	2,040	2,220	2,280
Bucket capacity		m³	0.37	0.7	0.8	1	1.4	1.5	1.55	1.7
Overall height (A)		mm	1,950	1,950	2,148	2,148	2,318	2,318	2,544	2,544
Bucket opened length (B)		mm	1,868	1,868	2,080	2,080	2,135	2,135	2,385	2,385
Bucket closed length (C)		mm	1,455	1,455	1,725	1,725	1,985	1,985	2,385	2,385
Bucket width (D)		mm	600	1,100	900	1,100	1,300	1,400	1,100	1,200
Motor	Required oil flow	lpm	16	16	16	16	27	27	26	26
Cylinder	Operating pressure	bar	280	280	280	280	280	280	280	280
	Cylinder close oil flow	lpm	78	78	95	95	118	118	167	167

### **Earth Moving Attachments**

# **PLATE COMPACTOR**

### **Product**



Doosan Plate Compactors are designed for soil compaction in trenches, foundations, or slope applications. Its heavy-duty design offers a variety of application such as piling, compacting and etc..













**Wider cushion rubber for PC05** Increases the durability of cushion rubber.

### **Feature & Benefits**

### 5 different models

· 4-40 tons models are available.

### Oil bath type

- $\cdot$  Compaction weight chamber is filled with gear oil.
- $\cdot$  Periodical greasing & oil changing interval is 1 year.

### Heavy duty gear motor

• Prevents damage caused by pressure shock during start-up and shut-down.

### **Cushion rubber**

· Protect machine and operator from vibrations.

### Single hose block

- · All hoses are routed within the frame and connected to a mono hose block.
- · Keeps the hoses from damage.

### **Self-aligning bearing**

· Provides a long service life to rotating components.

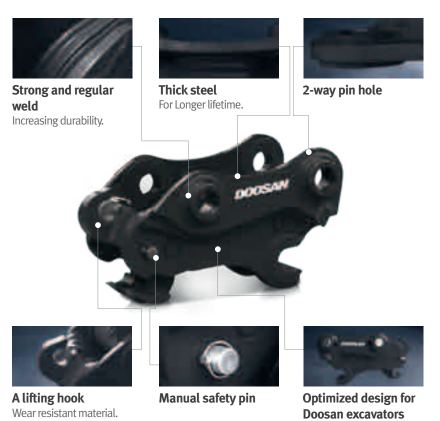
### **Customized design for easy maintenance**

· All grease fitting are located for easy access.

Model			PC05 Narrow (Standard	) PC08	PC14	PC22	PC34
Carrier weight		t	4~6	6~10	11~16	17~25	26~40
Impulse force		t	2.1	4	6.4	11.2	17.3
Operating weight	Adapter mount type	kg	260	430	689	1,094	1,502
Height (H)	Adapter mount type	mm	650	640	750	840	943
	Direct mount type	mm	695				
	Width (W)	mm	320	610	740	860	1,000
	Dimension	mm	320 x 745	610 x 900	740 x 1,050	860 x 1,200	1,000 x 1,300
Paca plata (Wyl)	Compaction area	m	0.24	0.55	0.78	1.03	1.3
Base plate (WxL)	Required oil flow	lpm	45~65	50~120	80~170	110~200	160~250
	Max. cycle per minute	rpm	2,100	2,000	2,000	2,000	2,000
Operating pressure	Free load	bar	30~50	30~50	30~50	30~50	30~50
	With load	bar	100~220	100~138	100~138	100~138	100~138

# **HYDRAULIC QUICK COUPLER**

### **Product**



Doosan Hydraulic Quick Couplers allow you to increase the versatility of your excavators. DXQs will help you gain in productivity and efficiency with increased safety.





















### 7 different models

 $\cdot$  5-52 tons Models are available.

### Convenience

· Helps to change various attachment easily.

### Robust design

· An enhanced welding structure, reducing torsion stress and increasing coupler lifetime.

### **Bucket reversibility**

· When such reverse shoveling is required.

### A lifting hook with safety clip

Reduces breakout force

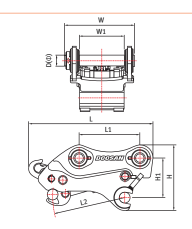
impact.

· For lifting and carrying materials.

### Manual safety pin

· Prevents unsafe release of attachments.

### **Ease of maintenance**



Model		QC05	QC14	QC22	QC30	QC34	QC42	QC50
Carrier Model		DX55/60	DX140	DX225/255	DX300	DX340	DX420	DX500
Operating weight	kg	69	170	319	584	629	705	888
Length (L)	mm	593	854	1016	1178	1200	1259	1335
Height (H)	mm	322	398	509	576	592	619	676
Width (W)	mm	277	422	509	643	649	706	727
Pin to Pin (L1)	mm	260	395	464	515	580	570	600
Working rage (L2)	mm	255~303	380~440	445~514	488~603	539~606	535~604	543~640
Safety pin coverage	mm	255~303	380~440	445~514	488~603	539~606	535~604	543~640
Width (W1)	mm	155	260	330	395	408	442	470
Diameter (Ø)	mm	45	65	80	90	100	110	120

### **Earth Moving Attachments**

# **RIPPER**

Doosan Rippers are offer powerful ripping capabilities in hard and compact materials such as compact soil, rock, ice, caliche, tarmac, paved areas.













### **Product**



**Suitable design**Best fit for Quick-Coupler or Pin On mounting.





**Extra thick steel shank** Increases the strength of the ripper.



High wear resistance with high quality steel for longer lifetime



**items**Easily replaced with horizontal pin lock system.

### **Feature & Benefits**

### 7 different models

· 5~52 tons Models are available.

### Proven and durable design

- $\cdot \, \text{Reduces torsion stress.}$
- · Perfect penetration angle.

### Extra thick steel shank

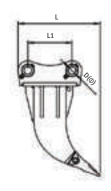
 $\cdot$  Increases the strength of the ripper, while reducing the stress on the excavator.

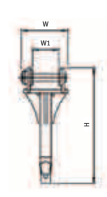
### High wear resistance steel

· Keeps longer lifetime.

### **Easy maintenance**

• GET wear items easily replaced with horizontal pin lock system.





Model		RP5	RP14	RP22	RP30	RP34	RP42	RP48
Carrier weight	t	5~6	14	21~22	30~31	34~35	42	48~52
Operating weight	kg	102	245	450	587	740	760	804
Heights (H)	mm	683	1,057	1,278	1,298	1,620	1,620	1,640
Length (L)	mm	484	749	936	969	1,015	1,007	1,032
Length (L1)	mm	260	395	465	510	550	535	585
Width (W)	mm	260	363	506	605	650	660	701
Width (W1)	mm	155	260	334	396	410	442	472
Diameter (Ø)	mm	45	65	80	90	100	110	120







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