DOOSAN **HEAVY EXCAVATOR ATTACHMENTS**

Doosan's portfolio of Attachments are designed to work in all types of working applications. The new range of DOOSAN attachments which are offered, are developed based on customer's requirements and satisfaction criteria through worldwide market feedback. The attachments series consists of demolition, material handling, earth moving and connecting attachments.

HYDRAULIC BREAKER



VIBRATING RIPPER

6

PILE DRIVER

DOOSAN

ROTATING CRUSHER



MULTI-PROCESSOR

STEEL SHEAR

MULTI-GRAPPLE

STONE GRAPPLE

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.

Ö ö	E
0	0
7.0.0	5

NGINEERING APPROVED

ptimized for DOOSAN equipment high efficiency and performance, resulting in lower running and maintenance cost.

In the second se

P

LOG GRAPPLE

11111111111111111

DX 225L



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.



ORANGE GRAPPLE

RIPPER



PLATE COMPACTOR

CLAMSHELL BUCKET



QUICK COUPLER

WOOD GRAPPLE

16

h

Material Handling Attachments 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



Tine 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

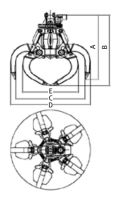
Tooth Point : Exchangeable Tooth / Welded on tooth made of HARDOX500
Tine type : Fully Closed / Half Closed / Opened
Numbers of Tines : 5

Half closed



Fully closed

Opened



Model			0G14	0G22	0G30	0G34	0G42	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		m ³	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