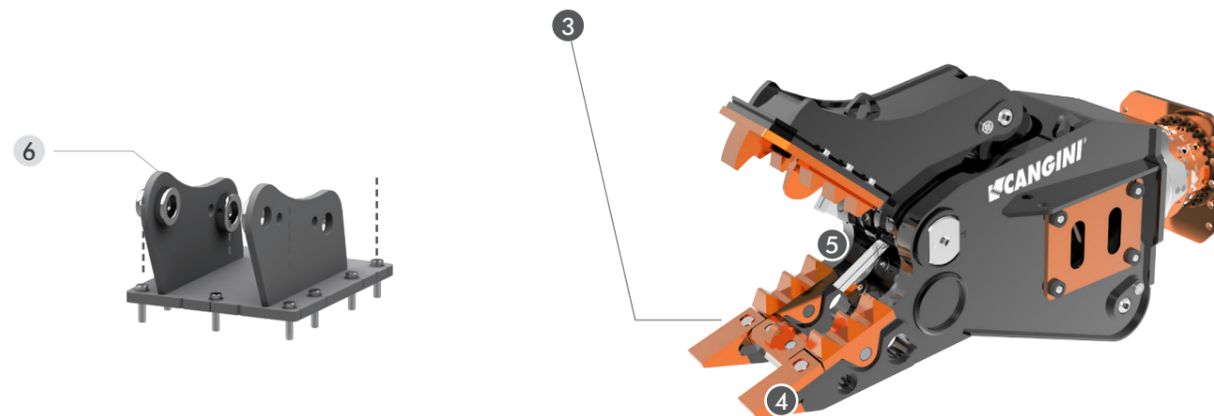
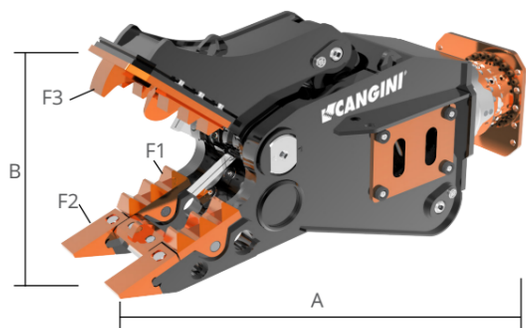


THE DEMOLITION ROTATING PULVERISERS GATOR HAS BEEN DESIGNED FOR PRIMARY AND SECONDARY DEMOLITION INCLUDING THE CRUSHING OF PREVIOUSLY DEMOLISHED MATERIAL ON THE GROUND IN ORDER TO REDUCE IT FOR THE DISPOSAL PROCESS AND RECYCLING. SUITABLE FOR CUTTING AND CRUSHING HEAVY MATERIAL SUCH AS CONCRETE WITH METAL REINFORCEMENT AND STEEL STRUCTURES. IT IS HIGHLY RESISTANT THANKS TO ITS STRUCTURE DESIGNED TO INCREASE ITS CRUSHING FORCE. ITS EASY MAINTENANCE IS MADE POSSIBLE BY THE EASY REPLACEMENT OF ALL PARTS MOST SUBJECT TO WEAR, WHILE THE DESIGN IS DEVELOPED FOR A BETTER CRUSHING RESULT.



## STANDARD TECHNICAL SPECIFICATIONS

- DOUBLE MOTORS ENSURING HIGH ROTATION AND HIGH POWER**
- PRESSURE RELIEF VALVE**  
PRESERVES THE ROTATION MOTOR FROM HIGH PRESSURE PEAKS
- HIGH CUTTING PENETRATION POWER**
- JAWS AND BLADES EASY TO REPLACE AND MAINTAIN**
- CYLINDERS AND HYDRAULIC SYSTEM FULLY PROTECTED BY THE FRAME**



	TON (LB)	3,0 - 8,0 T (6613-22046)	6,0 - 13,0 (13227-28660)	9,0 - 17,0 T (19842-37478)
<b>MOD.</b>		<b>GATOR03</b>	<b>GATOR06</b>	<b>GATOR10</b>
<b>A</b>	MM (IN)	1280 (50)	1450 (57)	1620 (64)
<b>B</b>	MM (IN)	415 (16)	520 (21)	605 (24)
<b>F1</b>	TON (LB)	110 (242508)	130 (286601)	150 (330693)
<b>F2</b>	TON (LB)	60 (132277)	65 (143300)	70 (154324)
<b>F3</b>	TON (LB)	35 (77162)	40 (88185)	45 (99208)
<b>WEIGHT</b>	KG (LB)	330 (728)	570 (1257)	1000 (2204)
<b>EXCAVATOR OIL FLOW</b>	L/MIN (GAL/MIN)	30-70 (7,9-18,5)	60-100 (15,8-26,4)	70-110 (18,5-29)
<b>EXCAVATOR WORKING PRESSURE</b>	BAR (PSI)	280 (4061)	320 (4641)	320 (4641)
<b>ROTATION</b>		360°	360°	360°
<b>ROTATIONAL OIL FLOW</b>	L/MIN (GAL/MIN)	10-25 (2,6-6,6)	20-40 (5,3-10,6)	20-40 (5,3-10,6)
<b>ROTATION WORKING PRESSURE</b>	BAR (PSI)	100 (1450)	100 (1450)	100 (1450)
<b>BLADE</b>	MM (IN)	120 (4,7)	120 (4,7)	160 (6,3)
<b>MAX</b>	MM (IN)	28 (1,1)	30 (1,1)	30 (1,2)

## OPTIONAL

- BOLTED-IN ADAPTER PLATE**  
CAN BE USED FOR ANY MAKE OR MODEL OF HAMMER AND ALLOWS ATTACHMENT TO THE MACHINE WITH FIXED ATTACHMENT OR QUICK COUPLER

### SM53 3,0 4,0 t (6613 - 8818 lb)



AR40
CR40
CS30
CS30 JANUS
PL40 PIN LOCK
CW05 AUT'O'LOCK
S
CM

### SM62 4,0 - 5,0 t (8818 - 11023 lb)



AR50
CR50
CS30
CS30 JANUS
PL60 PIN LOCK
CW10 AUT'O'LOCK
S
CM

### SM67 5,0 - 6,0 t (11023 - 13228 lb)



AR50
CR50
CS30
CS30 JANUS
PL60 PIN LOCK
CW10 AUT'O'LOCK
S
CM

### SM67 6,0 - 7,5 t (13228 - 16535 lb)



AR70
CR70
CS80
CS80 JANUS
PL60 PIN LOCK
CW10 AUT'O'LOCK
S
CM

### SM73 7,5 - 10,0 t (16535 - 22046 lb)



CR70
CS80
CS80 JANUS
PL80 PIN LOCK
CW10 AUT'O'LOCK
S
CM
CW20S/30S

### SM80 10,0 - 12,0 t (22046 - 26456 lb)



CR70
CS80
CS80 JANUS
PL100 PIN LOCK
CW10 AUT'O'LOCK
S
CM
CW20S/30S

\*\*FOR MACHINES WEIGHING MORE THAN 12 TONS IT IS POSSIBLE TO REQUEST A QUOTE, OTHERWISE THE EQUIPMENT WILL BE SUPPLIED WITHOUT ATTACHMENT.