

PRODUCT LINE-UP

OKADA for Professionals

OKADA's

Blue Pride

Blue Pride represents OKADA's spirit—and our promise to deliver accurate solutions.

As the world continues to change, so does the construction industry.

To meet these evolving demands, OKADA offers a full range of dependable attachments, including hydraulic breakers, crushers, pulverizers, grapples, and more—with outstanding performance and uncompromised quality control.

Built on over 87 years of craftsmanship and engineering expertise, our products have earned the trust of customers around the world.

Guided by Blue Pride, we remain committed to being the true Master of Demolition.



TABLE OF CONTENTS

■ HYDRAULIC BREAKERS

- TOP-J series 3 - 4
- AI series 5 - 6

■ DEMOLITION & SORTING GRAPPLES

- OD series 17
- ASG series 18

■ DEMOLITION CRUSHERS

- TS-WB series 7 - 8

■ VIBRATORY HAMMERS

- OVH series 19

■ DEMOLITION CRUSHERS/SHEARS

- TSRC series 9
- TS-S series 10

■ HYDRAULIC QUICK COUPLERS

- SE series 21
- OKH series 21

■ DEMOLITION SHEARS

- TS-W series cutters 11
- TS-W series cross cutters 12

■ RECYCLING ATTACHMENTS

- TMB series 22
- OMC series 23
- C series 24

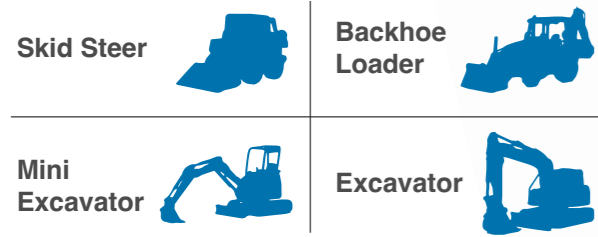
■ DEMOLITION PULVERIZERS

- OSC series 13 - 14
- ORC series 15

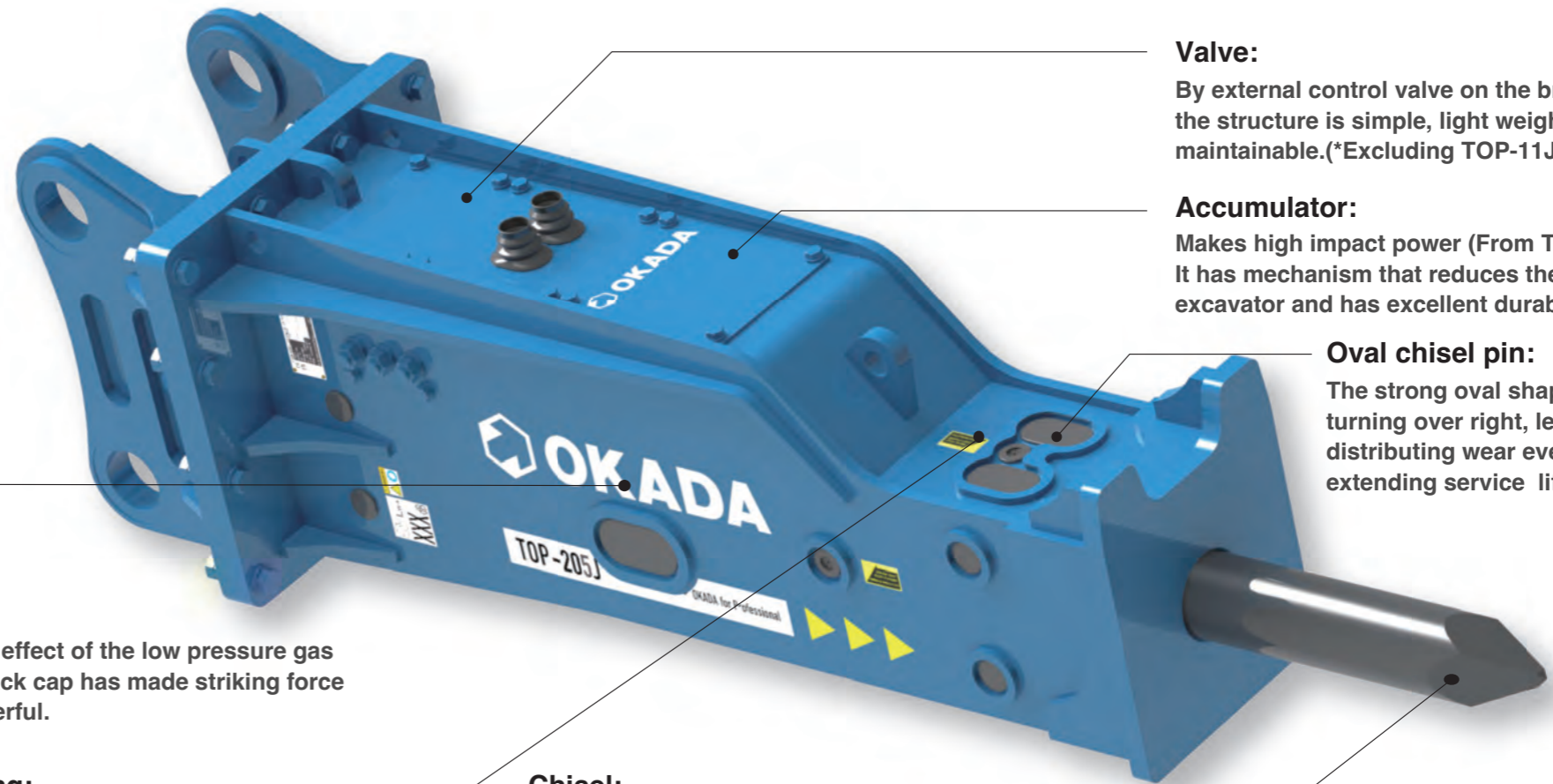
Master of Demolition



TOP-J series HYDRAULIC BREAKERS



Premium quality equals longer lifetime of breaker and carrier machine. Power, reliability and high-efficiency. Performance tests carried-out on all units at the factory.



Valve:

By external control valve on the breaker body, the structure is simple, light weight, and highly maintainable. (*Excluding TOP-11J~32J)

Accumulator:

Makes high impact power (From TOP-205J~) It has mechanism that reduces the burden on the excavator and has excellent durability.

Oval chisel pin:

The strong oval shape allows turning over right, left, up and down, distributing wear evenly and extending service life.

Piston:

The cushioning effect of the low pressure gas sealed in the Back cap has made striking force even more powerful.

Shank bushing:

Extended length provides a larger bearing surface and minimizes wear.

Chisel:

Selected special high quality steel and the most advanced heat treatment available anywhere ensure outstanding wear and shock resistances.

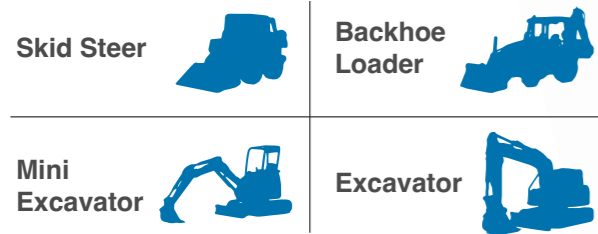


◆ Specifications

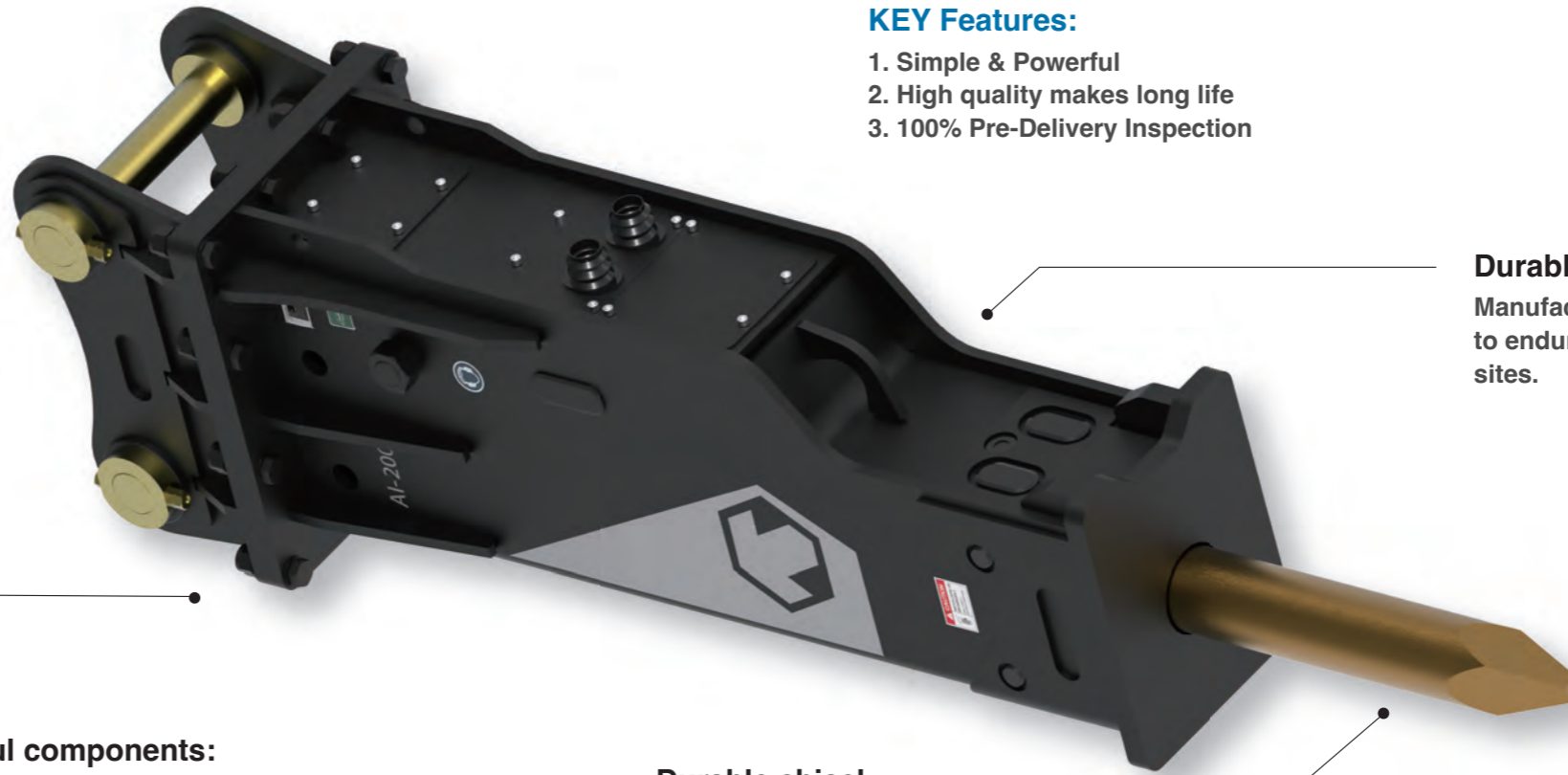
		TOP-11J	TOP-18J	TOP-22J	TOP-32J	TOP-43J	TOP-60J	TOP-100J	TOP-205J	TOP-300J	TOP-350J	TOP-400J	TOP-800J	TOP-1000J
Working Pressure	MPa	9 - 12	9 - 12	9 - 12	11 - 16	11 - 16	11 - 16	14 - 18	15 - 18	16 - 18	16 - 18	16 - 18	16 - 20	18 - 21
Required Oil Flow For Breaker	L/min	15 - 30	20 - 40	20 - 50	35 - 50	35 - 55	48 - 70	70 - 110	110 - 135	160 - 190	200 - 240	220 - 280	320 - 420	380 - 450
Frequency	bpm	800 - 1400	700 - 1200	600 - 1100	850 - 1150	600 - 850	740 - 950	550 - 1000	360 - 560	370 - 530	300 - 350	250 - 320	220 - 300	200 - 280
Operating Weight	kg	100	140	180	260	340	460	880	1800	2670	2900	4120	6150	7150
Overall Length	mm	1150	1270	1450	1438	1654	1739	2192	2726	3050	3354	3802	4271	4500
Chisel Dia.	mm	40	45	53	61	68	74	105	135	150	155	170	190	210
Suitable Carrier Machine	Ton	0.5 - 2.0	0.8 - 2.5	1.3 - 3.5	2.5 - 4.5	4.0 - 6.5	5.0 - 8.5	9.0 - 15	18 - 26	24 - 36	28 - 45	40 - 60	60 - 80	75 - 120
Carrier Output Flow Range	lpm	20 - 36	26 - 48	26 - 60	45 - 60	50 - 65	65 - 90	105 - 140	160 - 200	220 - 280	280 - 310	310 - 360	380 - 480	420 - 500

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.

AI series HYDRAULIC BREAKERS



Provide top-tier performance across all job sites_ quarries, mining operations, general construction, and demolition projects.



KEY Features:

1. Simple & Powerful
2. High quality makes long life
3. 100% Pre-Delivery Inspection

Durable BOX type bracket:
Manufactured under strict quality control to endure any tough circumstances of job sites.

Powerful components:

- *Upmost Heat-treated Main body.
 - *Enlarged size of Side rod and ACC.
 - *High quality dampers and pads
- Ensure phenomenal performance and present distinctly higher level of reliability.

Durable chisel:

Selected special high-quality material and strict quality control present outstanding performance and durability.



◆ Specifications

		AI-15	AI-40	AI-65	AI-80	AI-150	AI-180	AI-190	AI-200	AI-300	AI-350	AI-450	AI-550
Working Pressure	MPa	9 - 12	9 - 12	11 - 14	12 - 15	15 - 17	15 - 17	16 - 18	16 - 18	16 - 18	16 - 18	16 - 18	16 - 18
Required Oil Flow For Breaker	L/min	15 - 30	23 - 70	30 - 65	35 - 75	65 - 100	90 - 120	97 - 139	97 - 139	150 - 210	180 - 240	200 - 260	210 - 290
Frequency	bpm	800 - 1400	600 - 1000	500 - 900	400 - 800	350 - 700	350 - 650	350 - 600	350 - 500	300 - 450	300 - 450	250 - 400	200 - 350
Operating Weight	kg	119	192	342	435	894	1225	1624	1810	2357	2428	3100	3661
Overall Length	mm	1247	1363	1558	1850	2235	2665	2737	2849	3035	3273	3372	3617
Chisel Dia.	mm	40	53	68	75	100	125	135	140	150	155	165	175
Suitable Carrier Machine	Ton	0.8 - 2	2.5 - 4	4 - 6.5	6 - 9	10 - 15	15 - 18	16 - 21	18 - 26	25 - 30	28 - 35	30 - 45	40 - 55
Carrier Output Flow Range	lpm	15 - 42	30 - 70	35 - 70	10 - 110	80 - 140	100 - 150	120 - 200	120 - 200	208 - 290	220 - 315	250 - 340	280 - 360

(Note) The above specifications are subject to change without notice.
The above specifications assume the use of an OKADA universal pin mount.

TS-WB series PRIMARY CRUSHERS

Primary demolition crusher processes reinforced concrete structures, buildings, bridges and foundations.

The special casting alloy used delivers a lightweight crusher with superior durability.

Seamless steel casting one-piece body and one-piece arm.

The cylinder rod is protected by a rod cover. (Except for the TS-WB250, TS-WD350, TS-WD500V models)

The strong rotator features a durable bearing.

A high oil flow speed valve reduces cycle time. (Except for the TS-WB250, TS-WD350 models)

Robust assembly.

Wider and deeper crushing area.

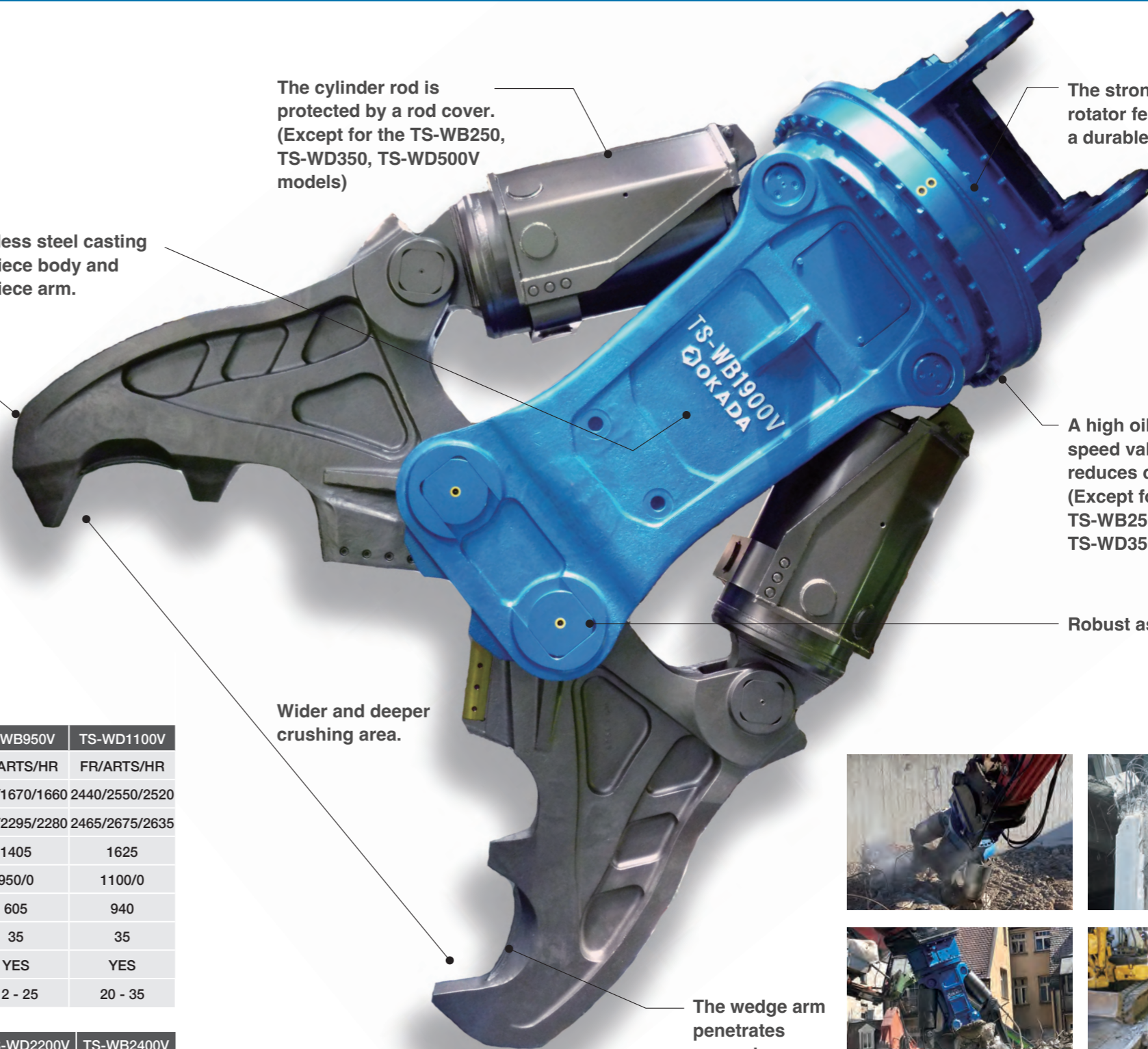
The wedge arm penetrates concrete structures.

◆ Specifications

		TS-WB250	TS-WD350	TS-WD500V	TS-WD720V	TS-WD950VL	TS-WB950V	TS-WD1100V
Rotation Type		FR	FR	FR/ARTS/HR	FR/ARTS/HR	FR/ARTS/HR	FR/ARTS/HR	FR/ARTS/HR
Operating Weight	kg	150	250	480/530/540	780/880/890	1300/1350/1350	1600/1670/1660	2440/2550/2520
Overall Length	mm	925	1070	1390/1480/1480	1680/1880/1870	2065/2175/2120	2140/2295/2280	2465/2675/2635
Overall Width	mm	615	680	835	1215	1365	1405	1625
Max. Jaw Opening	mm	250/0	360/0	500/0	720/0	950/0	950/0	1100/0
Crushing Force(Tip)	kN	175	240	330	355	570	605	940
Excavator Set Pressure	Mpa	21	25	25	28	35	35	35
Speed Valve		-	-	YES	YES	YES	YES	YES
Suitable Carrier Range	Ton	1.5 - 2.5	2.5 - 4	4 - 7	6 - 13	11 - 16	12 - 25	20 - 35

		TS-WD1200V	TS-WD1350V	TS-WD1400V	TS-WD1700V-2	TS-WB1900V	TS-WD2200V	TS-WB2400V
Rotation Type		FR/ARTS/HR	FR/HR	FR/HR	FHR	FHR	FHR	FHR
Operating Weight	kg	2490/2600/2580	3640/3670	3900/3930	4880	7300	9800	11900
Overall Length	mm	2530/2720/2680	2700	2870	3160	3545	3900	4050
Overall Width	mm	1730	1920	2035	2335	2600	3000	3160
Max. Jaw Opening	mm	1200/0	1350/0	1400/0	1700/0	1900/0	2200/0	2400/0
Crushing Force(Tip)	kN	970	1070	1130	1370	2000	2100	2150
Excavator Set Pressure	Mpa	35	35	35	35	35	35	35
Speed Valve		YES	YES	YES	YES	YES	YES	YES
Suitable Carrier Range	Ton	20 - 35	30 - 50	30 - 50	40 - 70	70 - 100	70 - 100	150 -

(Note) The above specifications are subject to change without notice.
The above specifications assume the use of an OKADA universal pin mount.



TSRC series MULTI CRUSHERS

TSRC multi-crusher processes concrete and steel frame structure, concrete building, steel bridge, steel building and more.

The special casting alloy used delivers a lightweight crusher with superior durability.



◆ Specifications

		TSRC-1000V	TSRC-1300V	TSRC-1500V	TSRC-1700V	TSRC-2100V
Rotation Method		FR/ARTS/HR	FR/HR	FHR	FHR	FHR
Operating Weight	kg	2520/2620/2600	4040/4070	5150	7610	11060
Overall Length	mm	2445/2590/2550	2870	3190	3615	4060
Max. Jaw Opening	mm	1000/0	1300/0	1500/0	1700/0	2100/0
Overall Width	mm	1540	1900	2285	2430	2950
Crushing Force(Tip)	kN	950	1100	1400	1850	2000
Crushing Force(Center)	kN	2470	2850	3640	4880	5460
Cutter Blade Length	mm	480	550	600	650	750
Excavator Set Pressure	Mpa	35	35	35	35	35
Speed Valve		YES	YES	YES	YES	YES
Suitable Carrier Range	Ton	20 - 35	30 - 50	40 - 70	70 - 100	150 -

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.

TS-S series MULTI CRUSHERS

TS-S multi-crusher processes both reinforced concrete and steel structure.

The special casting alloy used delivers a lightweight crusher with superior durability.



◆ Specifications

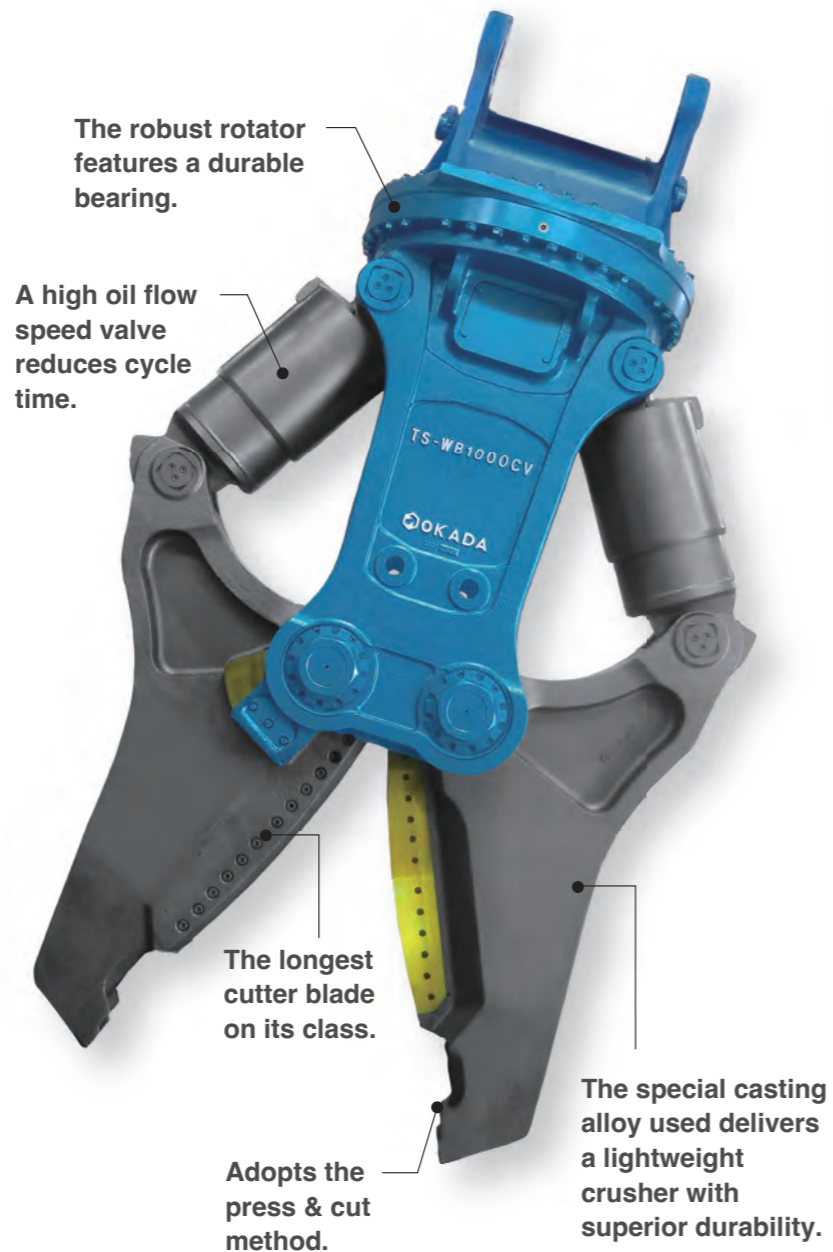
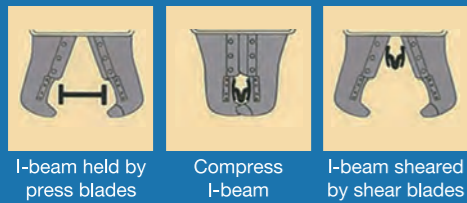
		TS-S250C	TS-S320C	TS-S430C	TS-S550C	TS-S660C
Rotation Type		FR/ARTS/HR	FR/ARTS/HR	FR/ARTS/HR	FR/ARTS/HR	FHR
Operating Weight	kg	280/325/330	755/775/775	1395/1475/1455	2420/2520/2500	3755
Overall Length	mm	1155/1255/1255	1630/1635/1630	2055/2195/2195	2445/2590/2550	2835
Overall Height	mm	605	875	1115	1400	1618
Max. Jaw Opening	mm	325	475	565	690	815
Max. Blade Opening	mm	220	340	400	515	630
Cutter Blade Length	mm	220/250	320/380	420/500	550/600	660/720
Cutting Force (at inner part)	kN	405	745	1080	1910	2310
Excavator Set Pressure	Mpa	25	28	30	35	35
Speed Valve		-	-	-	-	-
Suitable Carrier Range	Ton	3 - 5	6 - 13	10 - 25	20 - 35	30 - 50

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.

TS-W series CUTTERS

Processes steel frame structure.

PRESS&CUT METHOD



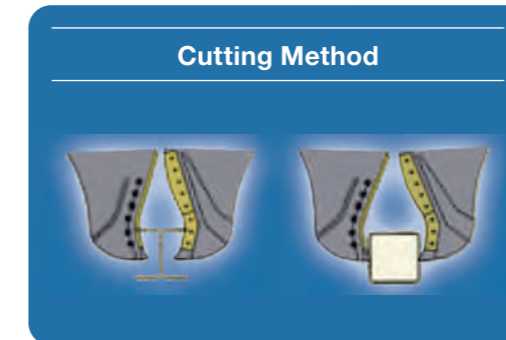
◆ Specifications

	Unit	TS-WB600CV	TS-WB700CV	TS-WB800CV	TS-WB900CV	TS-WB1000CV	TS-WB1150CV
Rotation Type		FR/ARTS/HR	FR/HR/FHR	FHR	FHR	FHR	FHR
Operating Weight	kg	2620/2720/2700	3980/4010/4020	5260	7400	9340	11000
Overall Length	mm	2530/2680/2640	3050	3340	3880	4170	4460
Max. Jaw Opening	mm	710	930	1050	1190	1370	1600
Overall Width	mm	1680	1650	1950	1940	2400	2360
Cutter Blade Length	mm	600	700	800	900	1000	1150
Cutting Force(Center)	kN	2300	2710	3000	3460	3675	3650
Excavator Set Pressure	Mpa	35	35	35	35	35	35
Speed Valve		YES	YES	YES	YES	YES	YES
Suitable Carrier Range	Ton	20 - 35	30 - 50	40 - 70	60 - 100	100 - 200	150 -

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.

TS-W series CROSS CUTTERS

TS-W cross cutter processes steel frame structure.



◆ Specifications

		TS-W450XCV	TS-W600XCV	TS-W650XCV
Rotation Type		FR/ARTS/HR	FR/ARTS/HR	FR/ARTS/HR
Operating Weight	kg	750/840/850	1430/1480/1480	2420/2530/2510
Overall Length	mm	1500/1700/1690	2010/2120/2065	2310/2520/2480
Overall Width	mm	910	1160	1350
Max. Jaw Opening	mm	445	590	680
Cutter Blade Length	mm	420	570	640
Cutting Force(Center)	kN	860	1275	1500
Cutting Force(Tip)	kN	430	590	800
Excavator Set Pressure	Mpa	28	35	35
Speed Valve		YES	YES	YES
Suitable Carrier Range	Ton	6 - 13	11 - 16	20 - 25

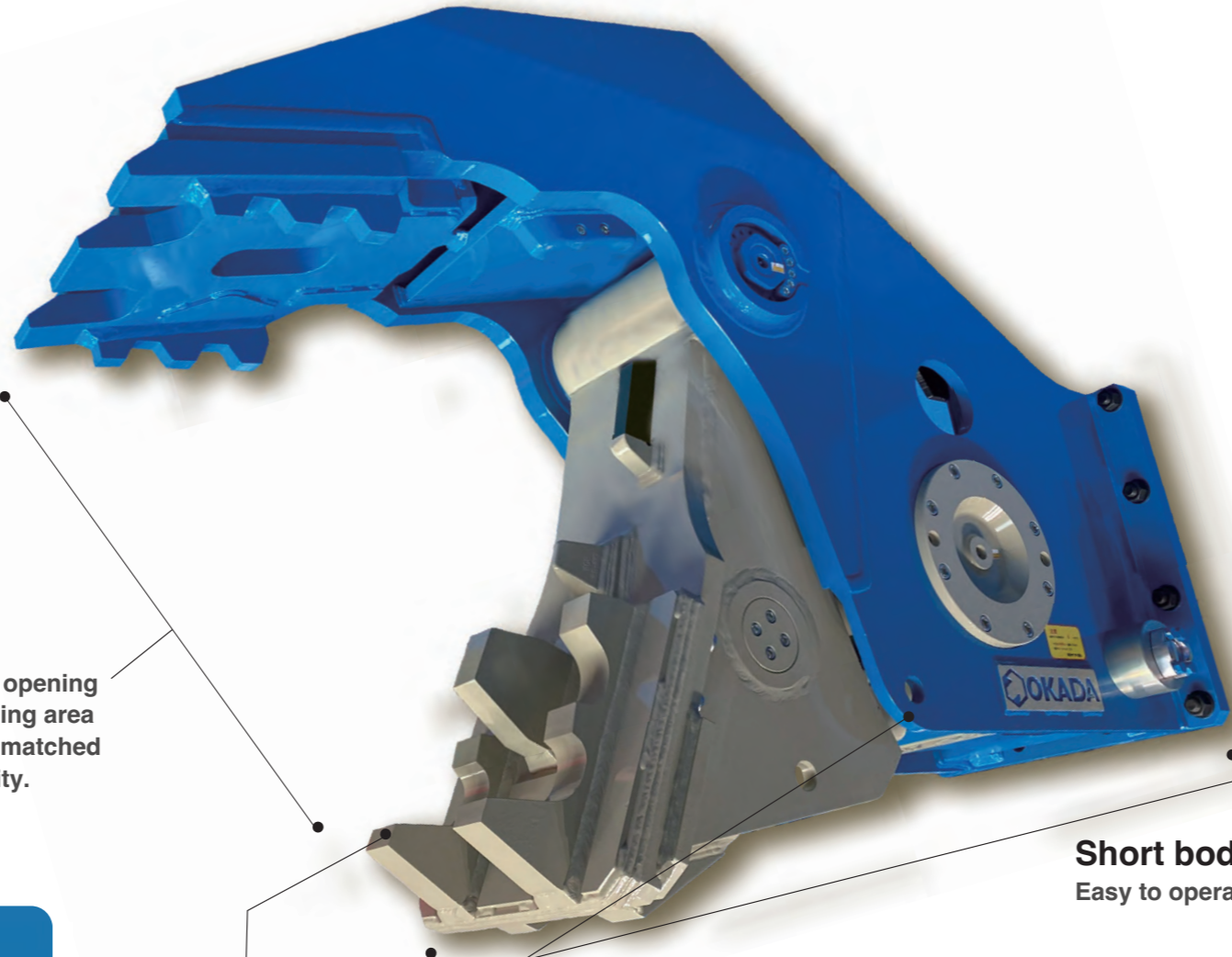
(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.

OSC series PULVERIZERS

Pulverizers were developed as a result of a growing need to reduce disposal volume and recycle concrete waste created during concrete building demolition.

The flat, wide jaw design and an internal speed valve make it possible to grab and crush large sections of concrete quickly.

Large jaw opening and crushing area ensure unmatched productivity.



Short body:
Easy to operate.

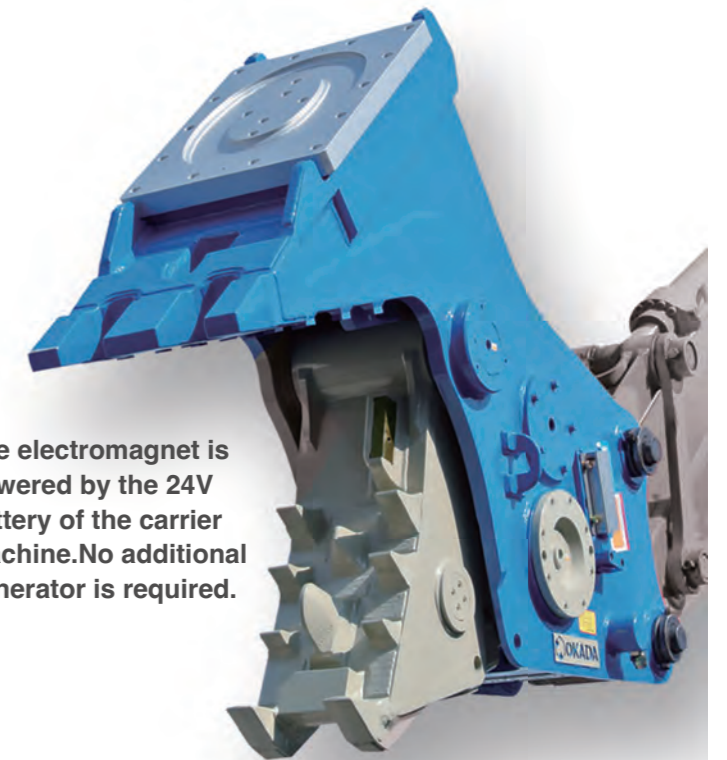
Durable HARDOX wedges provide high crushing performance.

The high-flow speed valve mounted directly on the cylinder reduces operating time.

BOLT-ON TOOTH PLATE SYSTEM (OSC-280AV)



Electromagnet Type



The electromagnet is powered by the 24V battery of the carrier machine. No additional generator is required.

Specifications (electromagnet type)

	Unit	OSC-135MBV	OSC-200MBV2	OSC-200HMBV2
Operating Weight	kg	1375	2155	2175
Overall Length	mm	1840	2145	2145
Overall Height	mm	1355	1575	1575
Max. Jaw Opening	mm	730	870	870
Cutter Blade Length	mm	150	150	150
Crushing Force(Center)	kN	600	880	880
Excavator Set Pressure	Mpa	30	35	35
Speed Valve		YES	YES	YES
Suitable Carrier Range	Ton	10 - 16	18 - 30	18 - 30
Magnet Size	mm	600 x 475	715 x 555	715 x 555
Voltage For Magnet	V	24	24	24

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.

Specifications

	Unit	OSC-35BV	OSC-70BV	OSC-135BV	OSC-200AV	OSC-280AV	OSC-360AV	OSC-500AV	OSC-650AV
Operating Weight	kg	275	660	1115	1750	1940	3160	4785	5630
Overall Length	mm	1230	1585	1995	2190	1900	2700	3110	3625
Overall Height	mm	715	955	1175	1410	1365	1760	2135	2210
Max. Jaw Opening	mm	425	600	730	860	885	1105	1465	1500
Cutter Blade Length	mm	90	100	150	150	150	180	215	215
Crushing Force(Center)	kN	315	450	600	880	880	1000	1115	1400
Excavator Set Pressure	Mpa	28	30	30	35	35	35	35	35
Speed Valve		YES	YES	YES	YES	YES	YES	YES	YES
Suitable Carrier Range	Ton	3 - 5	6 - 9	10 - 16	18 - 30	18 - 30	30 - 50	40 - 100	50 - 100

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.



ORC series ROTATING PULVERIZERS

High-speed pulverizer to process concrete walls, bricks and concrete lumps into small pieces.
The right attachment to separate rebar for recycling.

The high-flow speed valve mounted directly on the cylinder reduces operating time.

Strong rotator with durable bearing.



BOLT-ON TOOTH PLATE SYSTEM



◆ Specifications

	Unit	ORC-280AV	ORC-380AV
Rotation Type		HR	HR
Operating Weight	kg	2455	4230
Overall Length	mm	2255	2795
Overall Height	mm	1230	1495
Max. Jaw Opening	mm	835	1000
Cutter Blade Length	mm	180	215
Crushing Force(Center)	kN	750	1110
Excavator Set Pressure	Mpa	35	35
Speed Valve		YES	YES
Suitable Carrier Range	Ton	22 - 38	35 - 50

(Note) The above specifications are subject to change without notice.
The above specifications assume the use of an OKADA flat mount bracket.



OD series DEMOLITION & SORTING GRAPPLES

Designed to be extremely sturdy to perform all demolition & recycling tasks while keeping maintenance costs low.

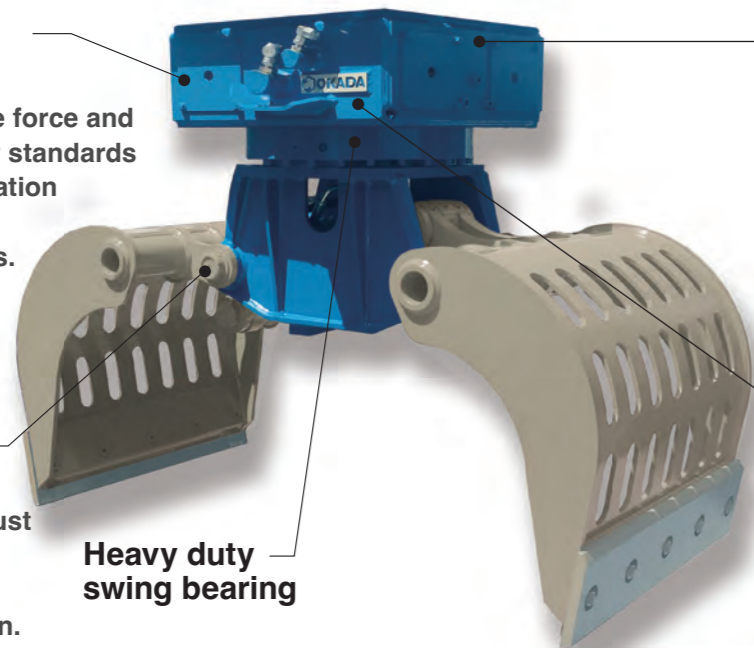
The grapples incorporate several hydraulic components used in the OKADA crushers and are based on decades of OKADA engineering experience.

Rotation control safety valve

gives adequate brake force and maximizes the safety standards by protecting the rotation mechanism when grabbing heavy loads.

Dust seals

in the main pin and bushing area keep dust and water outside ensuring a lasting, trouble-free operation.



High power Parker® rotation motors

provide an optimal distribution of forces on the swing bearing and generate a high torque suited for heavy applications in any position.

Center swivel valve

is an oil valve that is crucial for a smooth rotation of the grapple. Okada uses a highly reliable sealing design which is also used in airplane systems.



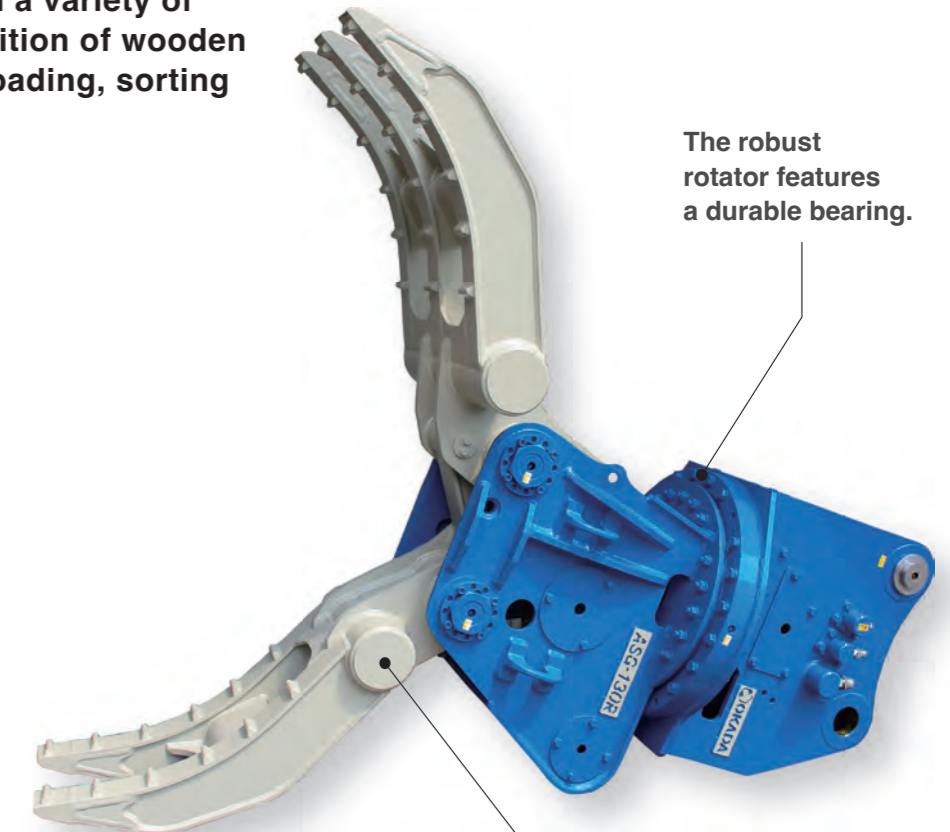
◆ Specifications

	Unit	OD-60R	OD-120R	OD-200R
Operating weight	kg	480	850	1350
Overall height - open position	mm	1235	1375	1635
Max. shelves opening	mm	1550	1820	2110
Shell width	mm	700	800	900
Operating pressure for cylinder	MPa	31.4	35	35
Max. oil flow for cylinder	L/min	40 - 60	50 - 70	100 - 120
Operating pressure for Rotation	MPa	16	16	16
Max. oil flow for Rotation	L/min	15	30	30
Grabbing force	kN	24	35	56
Rotation motor		1	2	2
Base machine Weight	Ton	6 - 12	12 - 18	18 - 28

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA flat mount bracket.

ASG series DEMOLITION & SORTING GRAPPLES

ASG Grapples can be used in a variety of applications including demolition of wooden structures, scrap handling, loading, sorting and others.



The robust rotator features a durable bearing.

A powerful hydraulic motor allows easy rotation long, heavy objects.

◆ Specifications

	Unit	ASG-35R/RDF	ASG-60R/RDF	ASG-130R/RDF	ASG-210R/RDF
Operating Weight	kg	230/235	530/555	950/990	1595/1675
Overall Length	mm	1455	1915/1930	2195/2255	2645/2690
Max. Claw Opening	mm	1145	1660	1830	2335
Claw Width (3/2)	mm	295/155	480/270	600/340	800/460
Claw Length	mm	650	865	955	1200
Excavator Set Pressure	MPa	25	28/25	28	28/25
Suitable Carrier Range	Ton	3 - 5	6 - 9	10 - 16	18 - 25

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount. Solenoid valve is installed on ASG-30RD and ASG-130RDF. (It is used in breaker piping.)

OVH series VIBRATORY HAMMERS

The best solution for civil, municipal, bridge, cofferdam, foundation and etc.

Swivel system & Hydraulic motor:

360° full rotation swivel structure, IP66 waterproof and dustproof, very stable and reliable.

Hydraulic valve block:

Waterproof solenoid and adapter.

Breather:

Balances the air pressure and heat in the gear box.

Clamp:

Cast steel body.

High pressure washable hydraulic oil filter

High quality hydraulic motor

Hydraulic control system: Specially designed, for vibratory hammers.

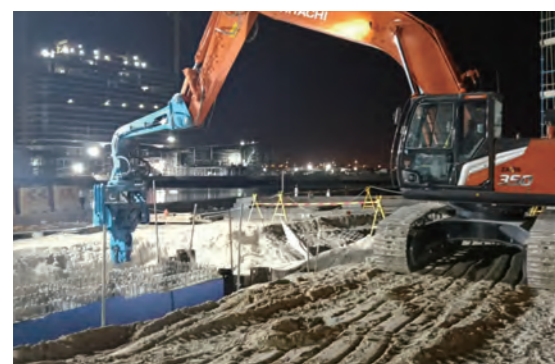
Electric control system:

High quality water proof connectors and specially designed control box.

◆ Specifications

	Unit	OVH250	OVH320	OVH400	OVH480	
Max. Frequency	rpm	3000	3000	3000	3000	
Eccentric Force	Ton	46.2	51.3	56.5	61.6	
Swivel Torque	Nm	9200		11000		
Swivel Speed	rpm				12	
Max. Working Pressure	bar				315	
Oil Flow	L/min	189	240	240/270	270/324	
Driver Weight	Ton	1.7	1.8	2.15	2.2	
Clamp		C17, C30B		C19, C35E		
Weight	kg	C17:520, C19:550, C30B:455, C35E:530				
Gooseneck Arm		A200C(K), A250C, A300C, A350C				
Gooseneck Arm Weight	kg	A200C:750, A200CK:750, A250C:850, A300C:950, A350C:1100				
Size	A	mm	2485	2485	2586	2586
	B	mm	1245	1245	1460	1460
	C	mm	737	737	737	737
Suitable Carrier Range	Ton	20 - 25	27 - 35	35 - 45	40 - 50	

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.



SE series QUICK COUPLERS

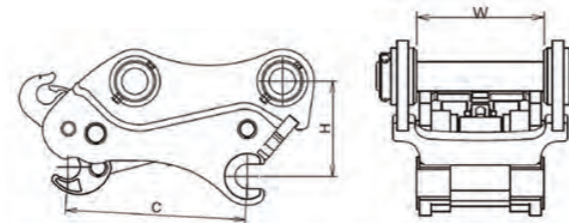
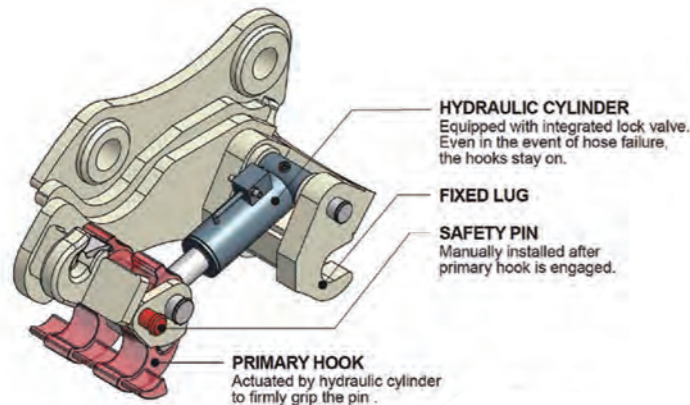


Specifications

	Unit	SE200	SE350	SE450	SE850	SE2000
Operating Weight	kg	370	650	790	1580	2500
Overall Length	mm	883	1110	1160	1450	1630
Overall Height	mm	560	675	700	885	995
Overall Width	mm	440	545	620	700	820
Pin Diameter	mm	430 - 530 Ø80	520 - 700 Ø90	560 - 710 Ø100	630 - 790 Ø130	665 - 840 Ø150
Suitable Carrier Range	Ton	20 - 25	30 - 35	40 - 50	85 - 100	150 - 200

(Note) The above specifications are subject to change without notice.

OKH series QUICK COUPLERS



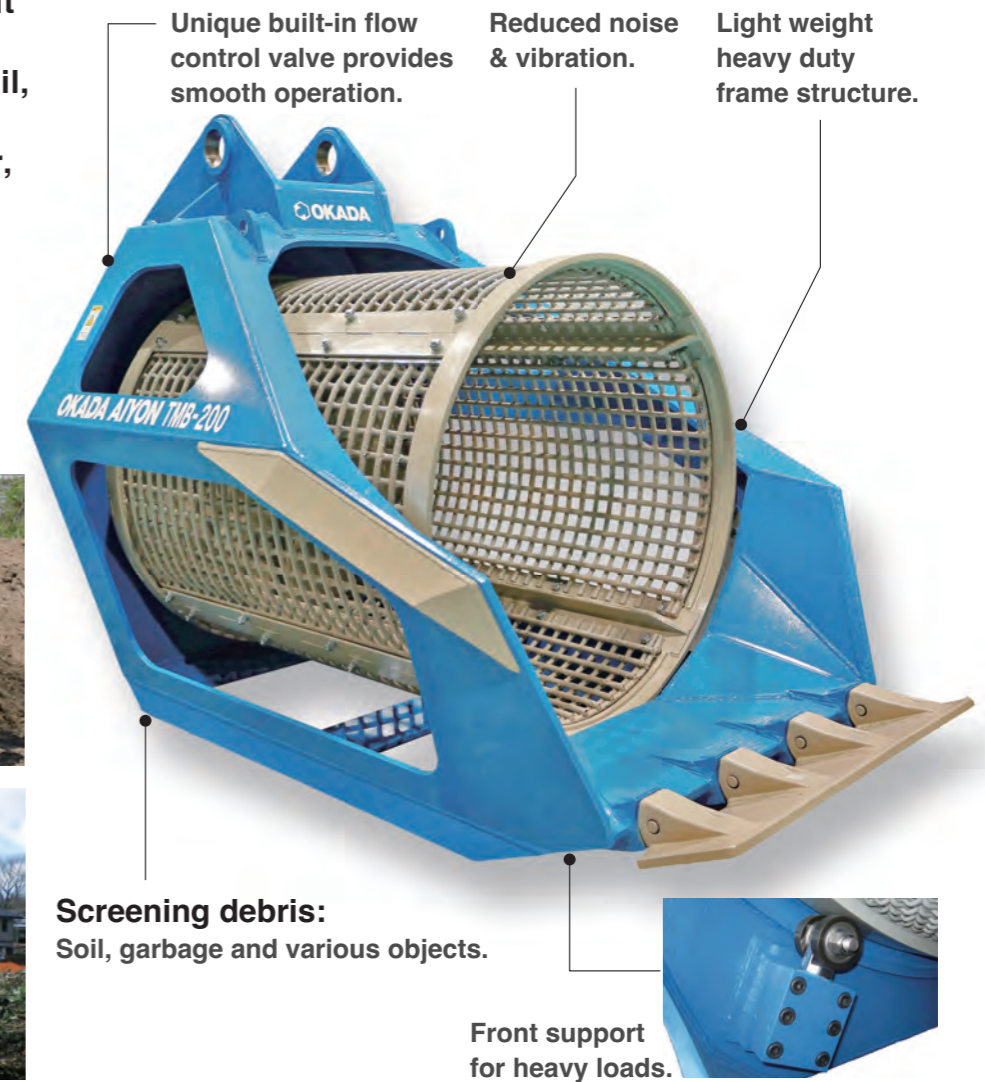
Specifications

	Unit	OKH-20	OKH-45	OKH-60	OKH-80	OKH-150	OKH-250	OKH-300	OKH-400
Operating Weight	kg	26 - 34	32 - 49	60 - 75	70 - 91	175 - 210	270 - 350	470 - 550	650 - 700
Pin center (C)	mm	83 - 155	135 - 220	220 - 310	240 - 390	360 - 450	380 - 535	475 - 513	530 - 585
Pin Height (H)	mm	145 - 165	150 - 170	145 - 165	175 - 183	220 - 240	285 - 290	330 - 335	385 - 395
Width (W)	mm	95 - 119	122 - 150	150 - 172	160 - 200	218 - 275	305 - 340	346 - 411	371 - 442
Pin Diameter	mm	30	40	45	50	65	80	90	100 - 110
Suitable Carrier Range	Ton	1.5 - 1.8	2.0 - 3.8	4.0 - 5.5	6.0 - 8.0	9.0 - 15	18 - 23	24 - 30	30 - 40

(Note) The above specifications are subject to change without notice. The weight varies depending on the type of excavator. The pin center (C) above varies per model of carrier machine.

TMB series TROMMEL SCREENING BUCKETS

Separates C&D debris out of soil and sand, gravel and aggregates out of soil, non-flammable material from ashes at incinerator, stones out of excavated material and more.



Specifications

	Unit	TMB-60	TMB-135	TMB-200	TMB-300
Operating Weight	kg	730	1460	2070	2950
Overall Length	mm	1820	2350	2580	3100
Overall Height	mm	1310	1670	1835	2140
Overall Width	mm	1050	1550	1680	1860
Screen Diameter	mm	815	1100	1200	1400
Screen Length	mm	950	1250	1400	1600
Suitable Carrier Range	Ton	6 - 9	10 - 16	20 - 25	30 - 40

(Note) The above specifications are subject to change without notice. The above specifications assume the use of an OKADA universal pin mount.

OMC series WOOD CUTTERS

OMC wood cutter processes logging materials, root ball, stump, and any other wood products.

Rotating models (ARTS/HR) and fixed models are available.

For stump processing.
OMC-170PG



A unique saw-shaped blade efficiently processes wood material.

**OMC-160
FIX/ARTS/HR**

◆ Specifications

	Unit	OMC-160	OMC-160	OMC-170PG
Rotation Type		ARTS/HR	FIX	ARTS/HR
Operating Weight	kg	1385/1375	1085	1385/1375
Overall Length	mm	2120/2120	1700	2255/2260
Overall Width	mm	1595	1595	1710
Max. Jaw Opening	mm	710	710	865
Crushing Force(Center)	kN	350	350	350
Excavator Set Pressure	Mpa	32	32	32
Speed Valve		-	-	-
Suitable Carrier Range	Ton	11 - 22	11 - 22	11 - 22

(Note) The above specifications are subject to change without notice.
The above specifications assume the use of an OKADA universal pin mount.

OMC-160 FIX



OMC-160 ARTS



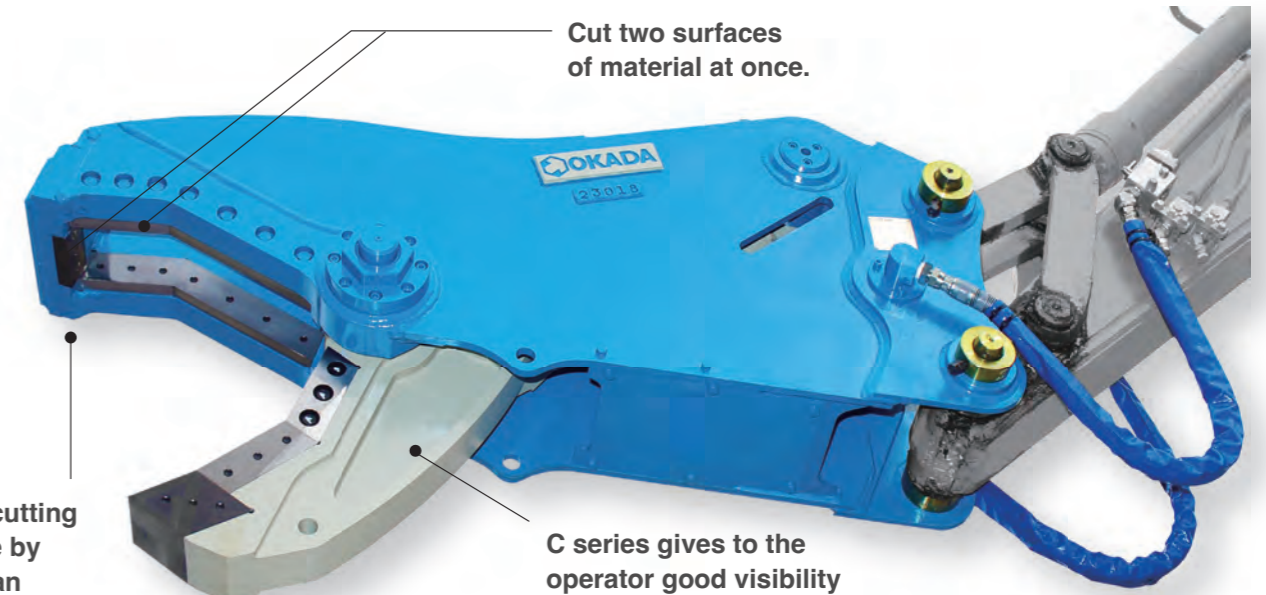
OMC-170 PG



C series CLEAN CUTTERS

Reduces cutting resistance by adopting an asymmetrical frame.

Cut two surfaces of material at once.



C series gives to the operator good visibility for easy operation.

◆ Specifications

	Unit	C-60	C-110	C-210		
Operating Weight	kg	540	1020	1490		
Overall Length	mm	1574	1946	2201		
Max. Jaw Opening	mm	515	610	715		
Ripping Blade Length (Arm/Frame)	mm	116/262	146/342	146/362		
Cutter Blade Length (Arm/Frame)	mm	330/425	380/515	450/585		
Cutting Force (Tip)	kN	165	237	270	328	374
Cutting Force (Center)	kN	306	392	448	589	673
Excavator Set Pressure	MPa	24.5	27.5	31.4	27.5	31.4
Speed Valve		-	-	-	-	-
Suitable Carrier Range	Ton	6 - 8	10 - 14	18 - 21		

(Note) The above specifications are subject to change without notice.
The above specifications assume the use of an OKADA universal pin mount.





www.okada-aiyon.com