### **OKADA DEMOLITION CRUSHER/SHEAR**

## ORC series ROTATING PULVERIZER

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

A high oil flow — speed valve built into the cylinder reduces cycle time.

Strong rotator with durable bearing.







#### Specifications

	Unit	ORC-280AV	ORC-380AV
Rotation Type		HR	HR
Operating Weight	kg	2610	4520
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

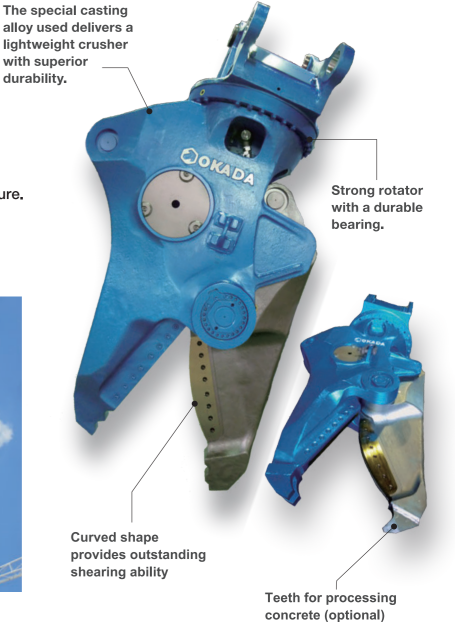
(Note) The above specifications are subject to change without notce.

The above specifications assume the use of an OKADA flat mount bracket

# TS-S series

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





#### ◆ Specifications

* opcomodució								
	Unit	TS-S250C	TS-S320C	TS-S430C	TS-S550C	TS-S660C		
Rotation Type		FR	FR/HR	FR/HR	FR/HR	FR/HR		
Operating Weight	kg	370	880/900	1540/1600	2720/2800	3920/3920		
Overall Length	mm	1155	1630	2055/2195	2445/2550	2835		
Overall Width	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	340	745	1080	1910	2310		
Operating Pressure	MPa	25	28	28	32	32		
Speed Valve		-	-	-	-	-		
Suitable Carrier Range	Ton	3~6	9~15	10~25	20~35	30~50		

(Note) The above specificatons are subject to change without notce.

The above specificatons assume the use of an OKADA flat mount bracket.