



DURO

 **YOKOTA**

**CUT IT**

SAWS

**CHAINSAW
PIPE
RECIPROCATING**

LCS[®]



AGP CONCRETE
DIAMOND CHAINSAW



Diamond Chain, guide bar & sprocket sold separately
See Page 158

RED ROOSTER



RRI-8560

CS11 DIAMOND CHAIN SAW

- Concrete chain saw
- 2600W electric motor
- 300 mm depth of cut
- Soft start with LED load feedback indicator
- Electronic protection for over / under voltage - fitted with RCD unit
- Integrated water feed
- Electric and thermal overload protection
- Waterproof / dust-proof hall effect switch
- Bumper spike for increased leverage
- Splash flap for operator protection
- Dual spirit levels
- Cord length of 2.5m - Hose Length of 0.7m

RRI-8560 CHAIN SAW

- Concrete chain saw
- 1.5Kw Air powered motor
- Suitable for heavy industrial use
- Tool can be used in wet environment
- Safety lever start
- 7.6 kg weight
- 355 mm (14") blade
- 340 mm cutting capacity
- Low vibration
- Isolating rubber grip handle

Type	Guide Bar Length mm	Plunge Cut Depth mm	No Load Min RPM	Power kW	Power V	Plug Type	Weight inc Chain Kg	Vibration m/s ²	Noise level dB(A)	No Of Chain Links
CS11	382	300	10000	3.0	110 (50Hz)	32A - 5KVA	9.04 kg	4.3	100.5	25

Type	Guide Bar Length mm	Plunge Cut Depth mm	RPM	Power kW	Air cons. l/s	Weight kg	Vibration m/s ²	Noise level dB(A)	Inlet-thread	Hose dia mm
RRI-8560	355	340	18,000	1.5	50	7.6	< 2.5	98	BSP 3/4"	19



RRI-8460



Recip saw blade not included



RRJ-8205



- Supplied in blown vinyl case complete with blades and universal air inlet joint
- Complete with universal swivel joint for greater manoeuvrability

RRI-8460

- Suitable for heavy industrial use
- Large selection of blades available on page 158
- Safety lever start
- Capacity steel: 45 - 530 mm
- Low vibration - 1.7 m/s² vibration level
- 6 and 12" pipe clamps available on page 158

RRJ-8205

- Suitable for industrial use and heavier cutting jobs
- Low vibration
- Plastic layer over housing offering good thermal isolation
- Safety lever start
- Hand grip in isolating rubber cover
- Up to 5,000 strokes per minute
- Max steel cutting capacity 10 mm
- Max aluminium cutting capacity 12 mm

Type	Capacity steel Ø mm	Capacity Aluminium Ø mm	Strokes p/min	Stroke mm	Power kW	Air cons. l/s	Weight kg	Inlet-thread	Hose diameter mm	Vibration m/s ²	Noise level dB(A)
RRI-8460	45-530	n/a	300	65	1.1	20	8.0	BSP 3/4"	19	1.7	82
RRJ-8205	10	12	5000	25	0.25	2.8	0.96	PT 1/4"	6.53	3.5	79

For CS11

Description	Part number
Diamond Chain	305-00035-000-006
Sprocket	305-00403-000-001
Guide Bar	305-00404-000-001



For RRI-8560

Description	Part number	Manufacturer
Chain	91VLX	Oregon
Guide Bar	140SPET041 DZ	Oregon



For RRI-8460



Description	Part number	Size	Tpi
Pipe Clamps	8460-200-00	6"	-
	8460-201-01	12"	-
HSS-Saw Blades USE FOR: TOUGH STEELS UP TO 1100N/mm ² TENSILE STRENGTH (STAINLESS STEEL)	Z22-10	200 x 25 x 1.5 mm	16 teeth/inch
	Z22-6	300 x 25 x 1.5 mm	16 teeth/inch
	Z22-7	400 x 25 x 1.5 mm	16 teeth/inch
	Z22-72	500 x 28 x 2.0 mm	14 teeth/inch
	Z22-31	300 x 25 x 1.5 mm	12 teeth/inch
	Z22-30	530 x 28 x 1.5 mm	12 teeth/inch
	Z22-9	200 x 25 x 1.5 mm	8 teeth/inch
Z22-29	400 x 25 x 1.5 mm	8 teeth/inch	
HSS- Saw Blade Carbide Coated USE FOR: CONCRETE, GLASS, HARDENED STEEL AND MORE	Z22CT-06	300 x 25 x 2.0 mm	16 teeth/inch

For RRJ-8205

Description	Part number	Tpi
5-pack Saw Blades	8205-524-00	24 teeth/inch USE FOR: WOOD, PLASTICS, METAL PLATE FROM 2MM
5-pack Saw Blades	8205-518-00	18 teeth/inch USE FOR: ALUMINIUM & METAL PLATE UP TO 2MM

