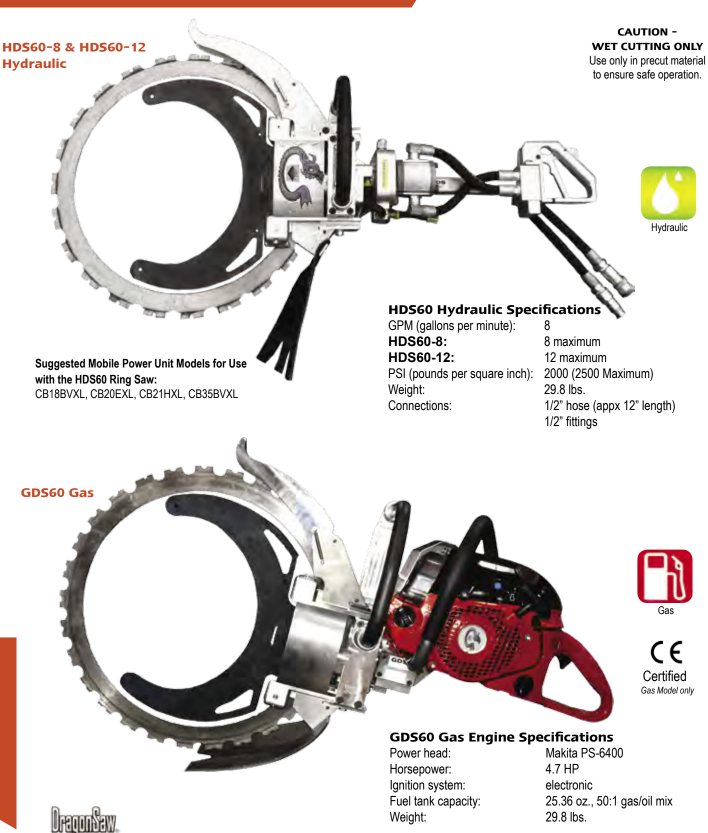
DRAGON RING Hand Saws



Horsepower and Torque as rated by the engine manufacturer.

EDS60-115 & EDS60-230 Heavy Duty Electric Weka Motor



EDS60 Electric Motor Specifications

Power head:	V
Power:	1
	2
Overload:	е
Weight:	3

Weka RS30 115V, 30A, 3200W 230V, 15A, 3200W electronic 34 lbs.

DRAGON RING SAWS				
Description	Part #	Cat #		
HDS60-8 - Hydraulic Dragon Saw Unit	5801523	87796		
HDS60-12 - Hydraulic Dragon Saw Unit	5801535	53486		
GDS60 Gas Dragon Saw Unit	5801530	26567		
EDS60-115 (115V, 30amp) Electric Dragon Saw Unit	5801533	46095		
EDS60-230 (230V, 15amp) Electric Dragon Saw Unit	5801536	53995		
Wear Plate (not included with saw)	6061184	86515		
Guide Roller	6061253	60574		
#12 Drive Wheel without Groove	6061186	88528		
#13 Drive Wheel with Groove	6061187	88560		
DRAGON CLAW RING BLADES - HDS60 HYDRAULIC				
16" x .155 Ring Saw Blade for Concrete, Block & Stone CRSDR20HM-16 Bond (with wear plate)	RSH16155WPM16	38330		
20" x .155 Ring Saw Blade for Concrete, Block & Stone CRSDR20HM-16 Bond (with wear plate)	RSH20155WPM16	16362		
DRAGON CLAW RING BLADES - GDS60 GAS & ED	S60 ELECTRI	C		
16" x .155 Ring Saw Blade for Concrete, Block & Stone CRSDR18HM-16 Bond (with wear plate)	RSH16155WPM16	61775		
20" x .155 Ring Saw Blade for Concrete, Block & Stone CRSDR18HM-16 Bond (with wear plate)*	RSH20155WPM16	61781		

*20" blade on gas & electric are for light duty materials only Dragon Claw Ring Blades include wear plate

Features/Benefits

- · The ONLY hand saw capable of cutting up to 16" deep in concrete or block
- · Best power transfer to blade where it is needed
- · 1/3 less cutting cost than chain sawing
- · Eliminates over cuts on corners
- · Up to three times faster than chain sawing
- · Diamond blade life up to five times longer saves you money
- · Light weight

PATENT PENDING SELF TORQUE, ANTI-SLIP DRIVE ROLLER SYSTEM

All Dragon Saw Specifications

Minimum Blade Diameter:	16"
Maximum Blade Diameter:	20"
16" Cutting Depth:	12"
20" Cutting Depth:	16"
Blade Cooling:	Water cool only
	(no dry cutting)