## **CEL Range**

Electric Shears

**CEL** shears have become a reference in the market for cutting rebar: a range of four models with the highest performance for heavy duty cutting jobs.

Reliable, strong and durable. Highly resistant thanks to its cast-iron monoblock machined chassis. Excellent output in intensive rebar jobs, able to work more than 8 hours daily at construction sites or at rebar workshops

Specially recommended for rental fleets as high profitability, low maintenance running costs and durability, allowing long-term rentals.

Single-phase 230V motor version available for model **CEL 36 P**, which allows operation without a three phase electric supply from mains or gensets.

All **CEL** shears models are fitted with the compulsory safety systems and devices to comply with all international safety regulations:

Mechanical safety devices: a shield covers the cutting jaw and blades. It prevents accidental operation as it locks foot and hand control.

Electrical safety devices: emergency stop and low voltage cut-off device prevent the machine reloading after a supply cut. 60Hz motor versions are fitted with magneto-thermal breaker switch that stops the motor running on unstable supply.



## FEATURES AND BENEFITS OF THE CEL RANGE







gears for heavy duty.





Heavy cast-iron monoblock chassis.





## Long-life and top performance.

- Those inner components subject to continous wearing and stress are tempered to ensure longer working life.
- Higher traction force and smooth running thanks to its oil bathed trapezoidal and helicoidal gears ensuring top performance for heavy users, and minimizing maintenance.
- High efficiency electric motor IE3 type. Featured with impact clutch which prevents slippery on cutting impacts and optimizes performance and accuracy.
- Interchangeable 4 faced long life cutting blades, rectangular shaped and made of chrome-steel.
- Comfortable and ergonomic foot or hand control with safety shield.
- Integrated lifting hook and lever + transport wheels to ease final positioning at site.



Cutting capacity													
 Yield strength / Grade	Re=N/mm <sup>2</sup> 480/G-60						Re=N/mm²650/G-75						
Tensile strength	Rm=N/mm²650						Rm=N/mm <sup>2</sup> 850						
No. x	1		2		3		1		2		3		
	mm	in/#	mm	in/#	mm	in/#	mm	in/#	mm	in/#	mm	in/#	
CEL 36 P	Ø30	1-1/8"/9	Ø20	3/4"/6	Ø16	5/8"/5	Ø25	1"/8	Ø20	3/4"/6	Ø16	5/8"/5	
CEL 42 P	Ø35	1-3 / 8" / 11	Ø25	1"/8	Ø16	5/8"/5	Ø32	1-1 / 4" / 10	Ø25	1"/8	Ø16	3/4"/6	
CEL 52 P	Ø40	1-1 / 2" / 11	Ø25	1"/8	Ø16	5/8"/5	Ø40	1-1 / 2" / 11	Ø25	1"/8	Ø16	3/4"/6	
CEL 55 P	Ø45	1-3 / 4" / 14	Ø32	1-1 / 4" / 10	Ø22	7/8"/7	Ø40	1-3 / 4" / 14	Ø32	1-1 / 4" / 10	Ø20	3/4"/6	

			CEL 36 P	CEL 42 P					
	1 - PHASE		3 - PHASE		3 - PHASE	3 - PHASE		3 - PHASE	
Item code	8055	8057	8054	8058	8039	8061	8072	8073	
Motor voltage (V)	23	30		230 / 400		230 / 400			
Frequency (Hz) / In (pins)	50/3P	60/3P	50 / 4P	50/5P	60/4P	50/4P	50/5P	60/4P	
Kw (Hp)	1,5 (2) 2,2 (3) 1,5 (2)					3 (4)			
Cuts / minute			110			100			
Oil capacity (L. / Gal.)			1/0,26			1,3 / 0,34			
Net weight (Kg. / Lbs.)			247 / 544,5			391,6 / 863,3			
Packaging dimensions L x W x H (mm/in)	1110 x 710 x 970 / 43,7" x 27,95" x 38,19"					1110 x 710 x 970 / 43,7" x 27,95" x 38,19"			

		CEL 52 P		CEL 55 P			
	3 - PH	HASE	3 - PHASE	3 - PH	3 - PHASE		
Item code	8074	8075	8076	8081	8082	8083	
Motor voltage (V)		230 / 400		230/	230 / 400		
Frequency (Hz) / In (pins)	50 / 4P	50/5P	60/4P	50/4P	50/5P	60/5P	
Kw (Hp)		4 (5,5)		3 (4)			
Cuts / minute		88		50			
Oil capacity (L. / Gal.)		1,3 / 0,34		9/2,37			
Net weight (Kg. / Lbs.)		485/1069		666 / 1468			
Packaging dimensions L x W x H (mm/in)	1110 x 710	) x 970 / 43,7" x 27,95	" x 38,19"	1220 x 775 x 1130 / 48" x 30,51" x 44,48"			