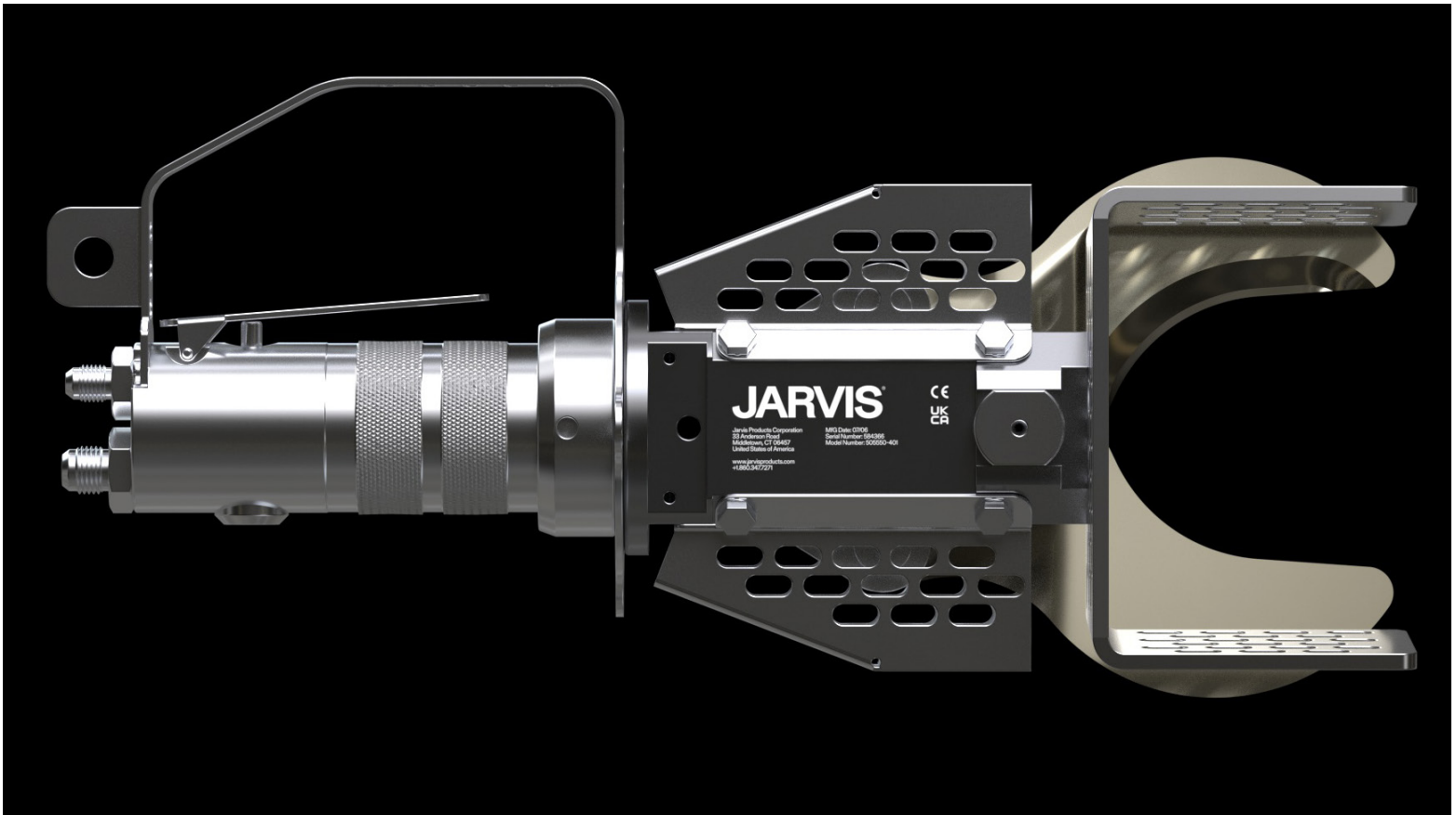
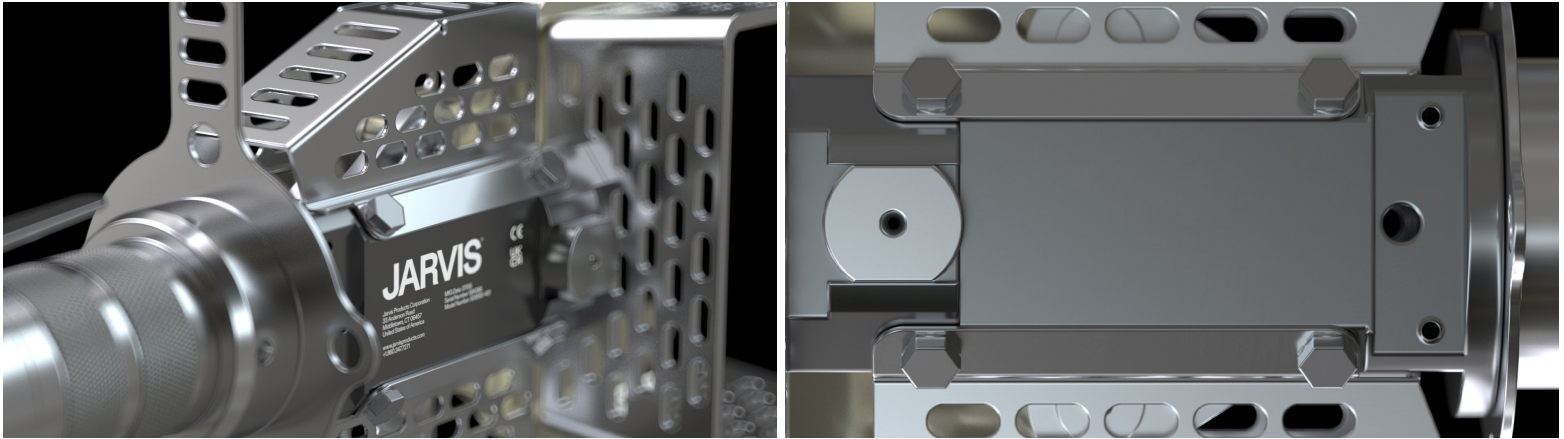


# 4CL



Hog Toe Cutter

Product Brochure



# JARVIS®

6325001.1

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Description	
■	Robust, powerful tool for removing hog and sow toes or feet as well as cutting hocks on calves and sheep.
■	Clean and efficient — no splinters, no bone dust.
■	Lightweight — all models under 4 kg / 8.8 lbs.
■	Fast cutting — only 0.7 seconds per cut.
■	The 4CL can be used vertically or horizontally, making work easier.
■	Blade guard is mountable on both sides for left and right-handed operators.
■	Meets national and international requirements for safety and hygiene.

Equipment Selection and Accessories	Order Number
4CL AT (Air Trigger) 80 mm Opening, Standard Blade	4025193
4CL AT (Air Trigger) 80 mm Opening, Long Blade	4025195
4CL DT (Direct Trigger), 80 mm Opening, Standard Blade	4025192
4CL DT (Direct Trigger) 80 mm Opening, Long Blade	4025194
Hydraulic Power Unit	Consult your local <b>JARVIS</b> ® sales office for power unit / control box recommendations (specify AT or DT)
Balancer	4042231

4CL		
Space Limits	1 m <sup>2</sup>	10.8 ft <sup>2</sup>
Overall Length	400 mm	16 in
Overall Width	150 mm	6 in
Overall Height	90 mm	3.5 in
Blade Opening	80 mm	3.15 in
Max Cutting Force (at 2400 psi)	10.9 kN	2,450 lbf
Cutting Cycle at 9.84 l/min   2.6 gal/min		0.7 s
Maximum Operating Pressure	165 bar	2,400 psi
Vibration Emission	< 2.5 m/s <sup>2</sup>	< 8.2 ft/s <sup>2</sup>
Control Lever		Single   Hydraulic

Hydraulic Power Unit		
Oil Viscosity at 40° C / 100° F	46 ISO	200 SUS
Oil Flow Rate	9.8 L/min	2.6 gal/min
Operating Voltage	460 / 230V, 3 ph, 60 Hz standard other voltages and 50 Hz available	
Maximum operating pressure	165 bar	2,400 psi

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The validity of CE / UKCA conformity directives will be nullified if modifications to the tool are made without the approval of **JARVIS**®.