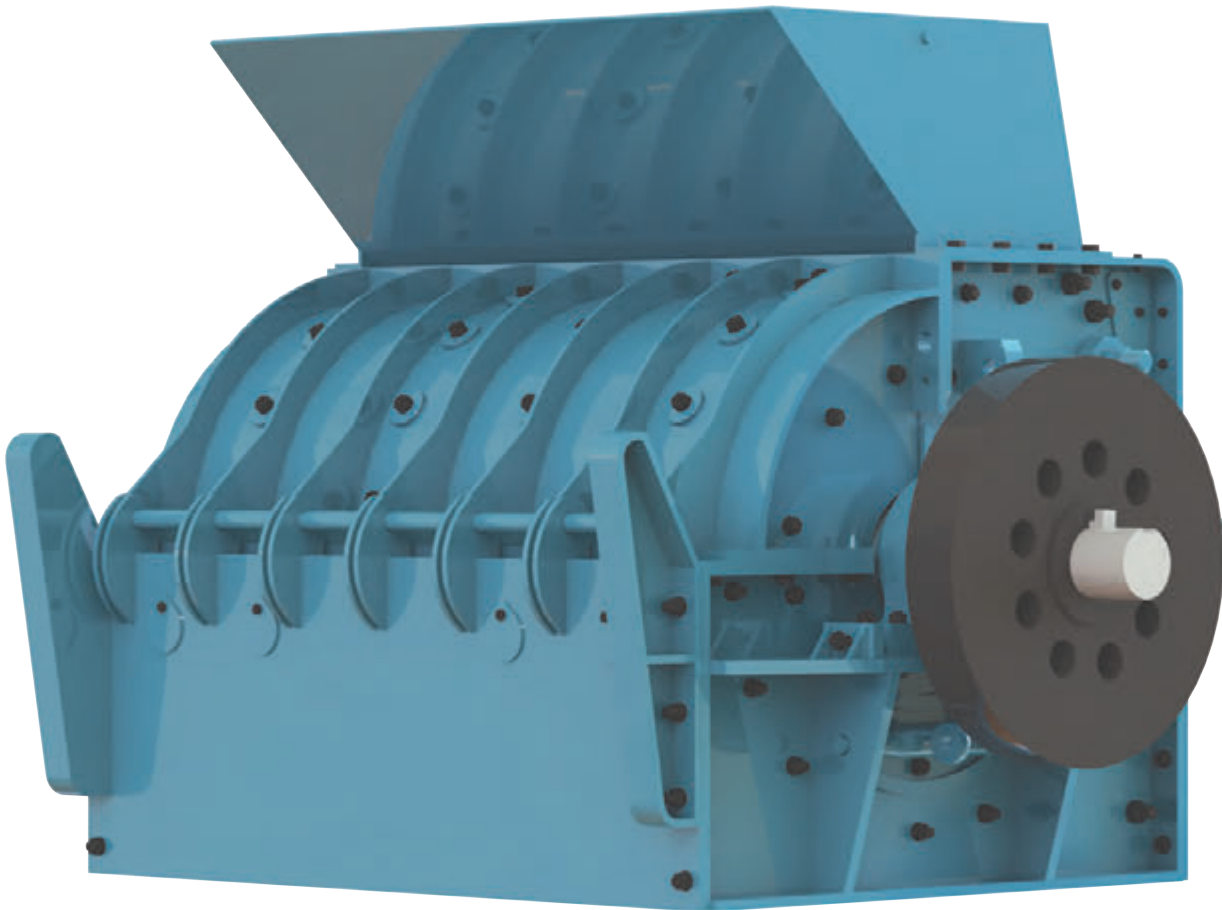


LANWAY

HAMMERMILLS



LANWAY CRUSHERS LTD
Unit 24 Castle Park Industrial Estate
Flint, Flintshire, CH6 5XA

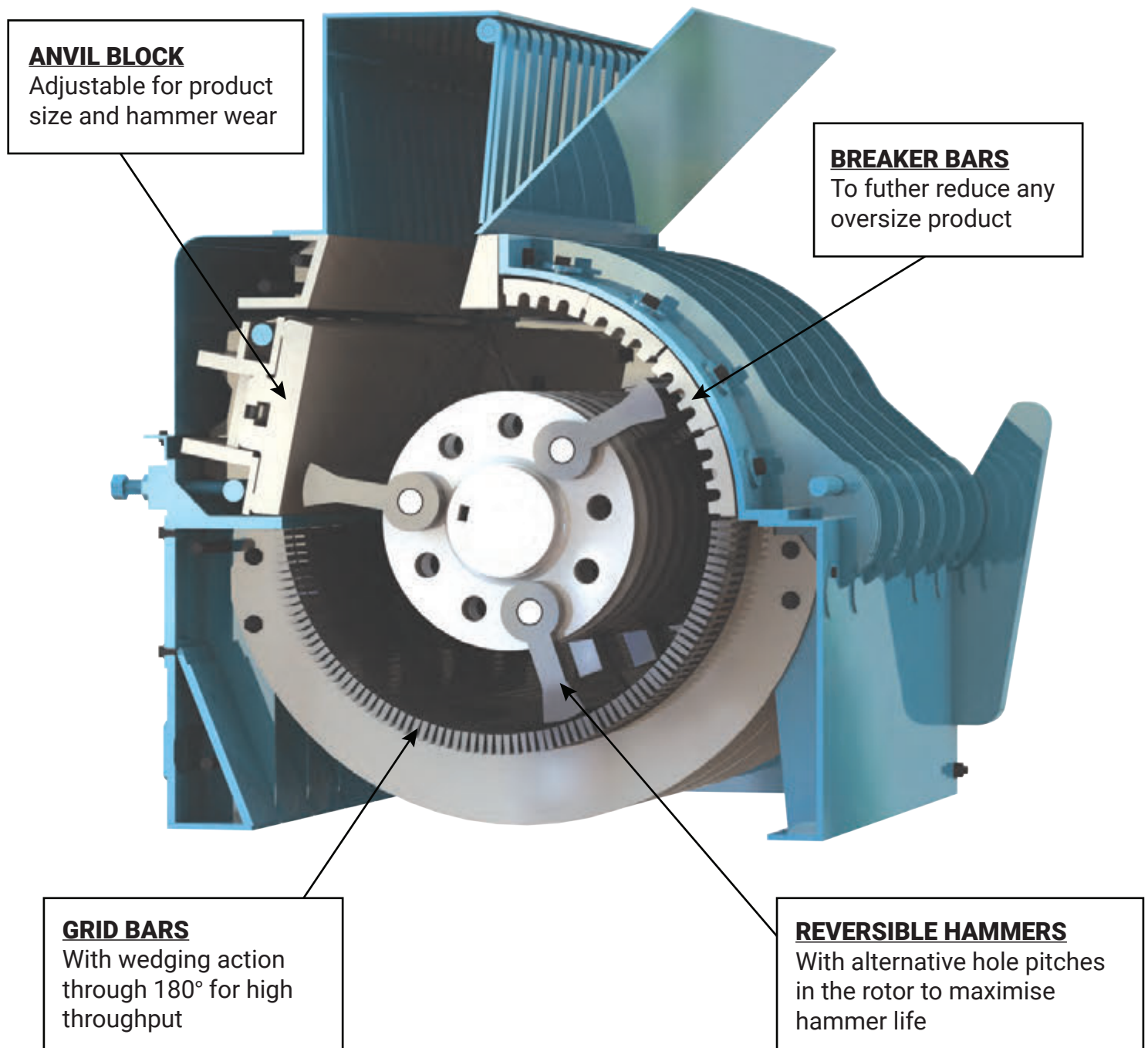
TEL: +44 (0) 1352 876630
E-MAIL: sales@lanwaycrushers.com
WEB: www.lanwaycrushers.com

LANWAY HAMMERMILLS

PROVEN PERFORMANCE AND RELIABILITY

By varying the size of the grid bars, adjusting the distance from the 'anvil block' to the hammer path and changing the rotational speeds of the rotor, the desired results can be achieved in one pass, be it fine ground agricultural limestone or 40mm Down (clause 804).

Our Hammermills are extremely robust, yet compact and efficient. The design is apparently simple and unfussy, yet it is deceptively subtle.



WEIGHTS & DIMENSIONS

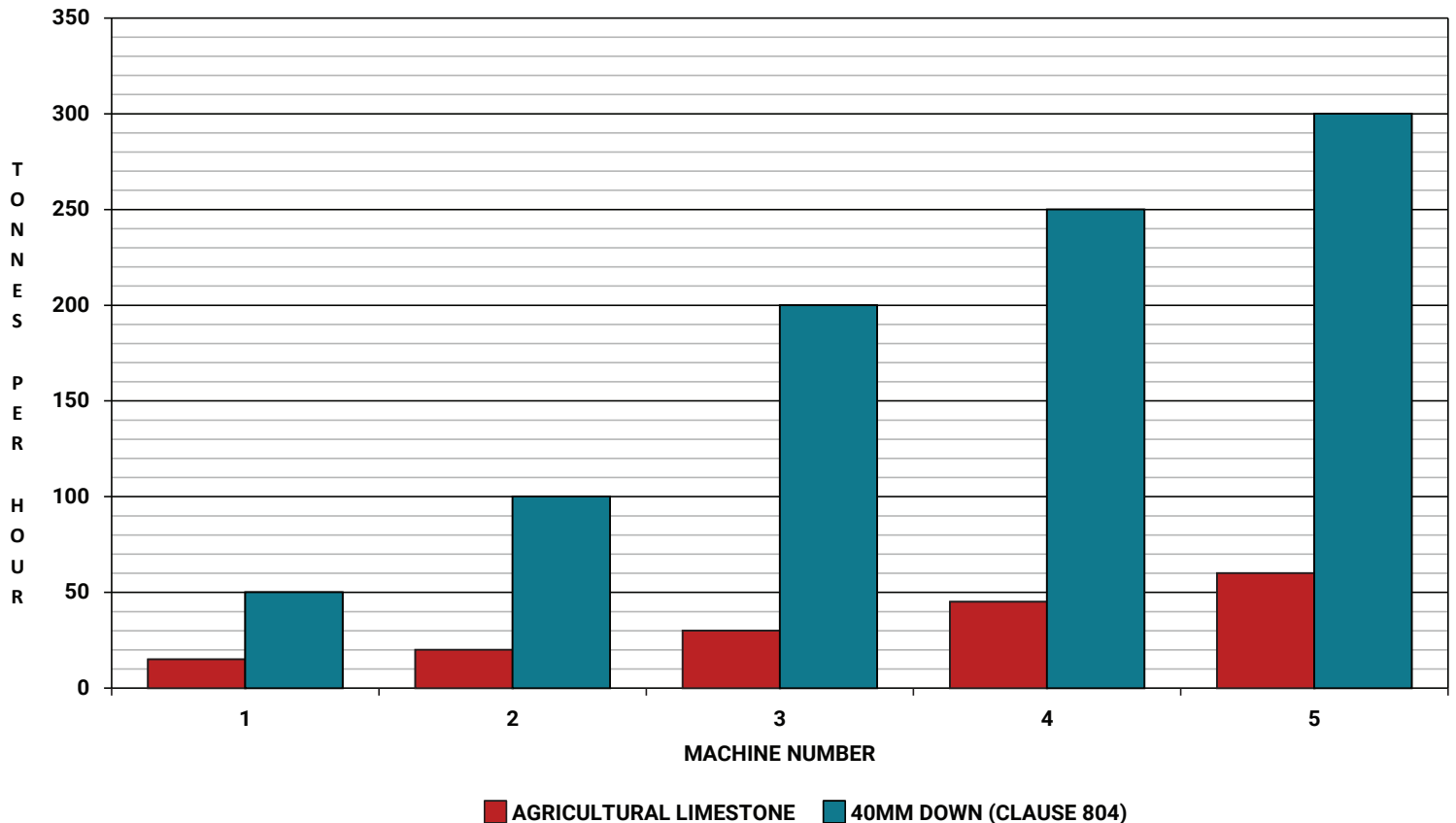
APPROXIMATE WEIGHTS & DIMENSIONS FOR ALL LANWAY MODELS

Machine Number	1	2	3	4	5
Height with chute (mm)	1660	1660	1660	1725	1759
Length at base	1346	1346	1346	1353	1402
Width at base	737	978	1219	1721	1721
Weight (Kg)	3300	4070	5500	7325	7500

CAPACITY CHART

THROUGHPUT OF MACHINE PRODUCING 40MM DOWN AND/OR AGRICULTURAL LIMESTONE

Throughput Guideline (Tonnes/Hour)	1	2	3	4	5
Agricultural Limestone	8/15	12/20	20/30	30/45	30/60
40mm Down (Clause 804)	15/50	50/100	150/200	180/250	200/300



ROTATIONAL SPEED ALL LANWAY MODELS 600 - 1500 RPM

LANWAY

HAMMERMILLS

THIS BROCHURE IS TO ASSIST YOU IN SELECTING A LANWAY HAMMERMILL FOR YOUR PROJECT AND WE WOULD WELCOME THE OPPURTUNITY TO DISCUSS YOUR INDIVIDUAL REQUIREMENTS.

OUR POLICY IS ONE OF CONTINUAL DEVELOPMENT. ALL INFORMATION CONTAINED WITHIN THIS BROCHURE IS SUBJECT TO CONFIRMATION AND WE RESERVE THE RIGHT TO AMEND SPECIFICATIONS OR ANY INFORMATION WITHOUT PRIOR NOTICE.