Technical data

Technical data Easy	U.M.	LAM2 507 BENCH	LAM2 510 BENCH	LAM2 507	LAM2 510		
Dimensions belt ExB (measured from the roll's center)	mm	495x850	495x1000	495x850	495x1000		
Dimensions on work AxCxDxF	mm	1700x671x180x970	2000x671x180x970	2215x1165x900x970	2515x1165x900x970		
Dimensions at rest FxGxH	mm	970x1019x840	970x1135x983	970x1685x712	965x1723x1800		
Packaging dimensions	cm	115x80	x145H	115x120x180H			
Net weight machine	kg	100	110	170	185		
Weight machine + packaging	kg	150	160	220	235		
Rated power supply	kW	0,55					
Supply voltage	V	220 / 380 / 415 / 440 / 460 /480					
Frequency	Hz	50 -60					
Electrical phases		3	3	3	3		
Belt speed	cm/s	60 cm/s (standard) - 12-60 cm/s with energy saving					

Technical data Easy	U.M.	LAM2 512	LAM2 610 BENCH	LAM2 610	LAM2 612		
Dimensions belt ExB (measured from the roll's center)	mm	495x1200	595x1000	595x1000	595x1200		
Dimensions on work AxCxDxF	mm	2915x1165x900x970	2000x671x180x1070	2515x1165x900x1070	2915x1165x900x1070		
Dimensions at rest FxGxH	mm	970x2016x940	1070x1135x983	1070x1826x810	1070x2016x2368		
Packaging dimensions	cm	115x120x180H					
Net weight machine	kg	190	130	205	210		
Weight machine + packaging	kg	240	180	255	260		
Rated power supply	kW	0,55	0,75				
Supply voltage	V		220 / 380 / 415 / 440 / 460 /480				
Frequency	Hz		50 -60				
Electrical phases		3	3	3	3		
Belt speed	cm/s	60 cm/s (standard) - 12-60 cm/s with energy saving					

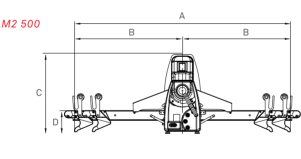
P.A.D.

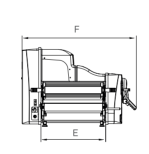
Thanks to our constant attention to the customer and following the needs of a constantly evolving market, we have created a new interface between user and machine: PAD.

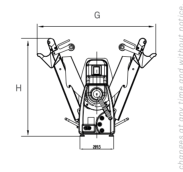
Our Process Assist Device will allow you to work more easily and tidily, eliminating recipes attached to the wall and post-its from your laboratories. With PAD, in fact, you can save your recipes up to a maximum of 30 and recall them whenever you need to carry out the processing. This device, created exclusively by Tekno Stamap for its most demanding customers, will allow you to work with your LAM2 manual sheeters, bag makers and refiners with an innovative and functional human-machine interaction for your laboratories. The PAD display will show information regarding the cylinder opening quota, the processing specifications of each saved program, the number of processes required to complete the cycle and much more. In fact, PAD will also be used to keep your Tekno Stamap machine under control, as it will notify you in time of all ordinary maintenance and work time, to monitor use and improve assistance and increase attention to the needs of each our customer.



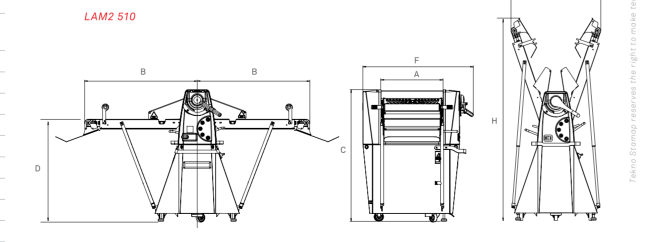








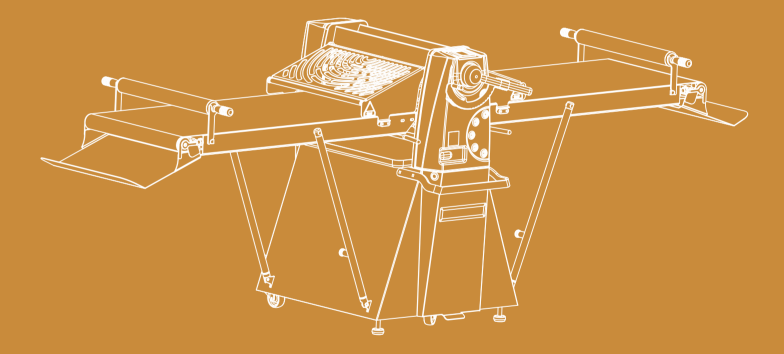
Technical data Easy U.M. LAM2 614 LAM2 616 LAM 6510 LAM2 6514 LAM 6516 Dimensions belt ExB mm 595x1400 595x1600 645x1000 645x1400 645x1600 (measured from the roll's center) Dimensions on work AxCxDxF mm 3315x1165x900x1070 3715x1165x900x1070 2515x1165xDx1108 3315x1165xDx1108 3715x1165xDx1108 Dimensions at rest FxGxH mm 1070x2205x1070 1070x2390x1200 1108x1826x810 1108x2205x1070 1108x2390x1200 115x120x180H 115x130x180H Packaging dimensions 220 230 250 230 270 Net weight machine 270 280 280 300 320 Weight machine + packaging kg kW 1,5 Rated power supply 0,75 V 220 / 380 / 415 / 440 / 460 /480 Supply voltage 50 -60 Frequency Hz Electrical phases 3 3 3 60 cm/s (standard) - 12-60 cm/s with energy saving Belt speed cm/s



Lam 2

Manual sheeters

MADE IN ITAL



Tekno Stamap

Via Vittorio Veneto, 141 36040 Grisignano di Zocco Vicenza _ Italy

T. +0039 0444 - 414 731 F.: 0039 0444 414 719

www.teknostamap.com info@teknostamap.com



Technology boosting creativity

EN Lam 2

Manual sheeters

SHEETS PERFECTLY DONE

The Lam2 family of dough sheeters offers the best of Tekno Stamap quality for manual dough sheeters. The high strength of the base, the power of the engine, the modern line and the quality and completely non-toxic materials position our range at the top in terms of quality, reliability and efficiency.

The wide list of options also allows you to customize your machine according to the needs of each laboratory, to meet the processes required in pastry shops around the world.

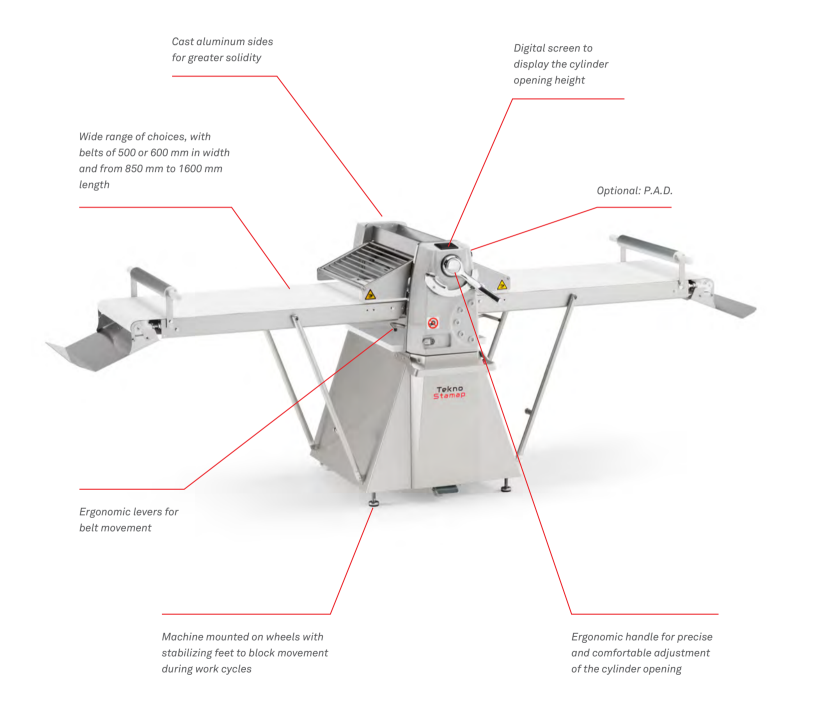
With the innovative Tekno Stamap P.A.D. system our dough sheeters also become extremely simple, just follow the instructions on the screen to obtain the same result at each working cycle without errors.

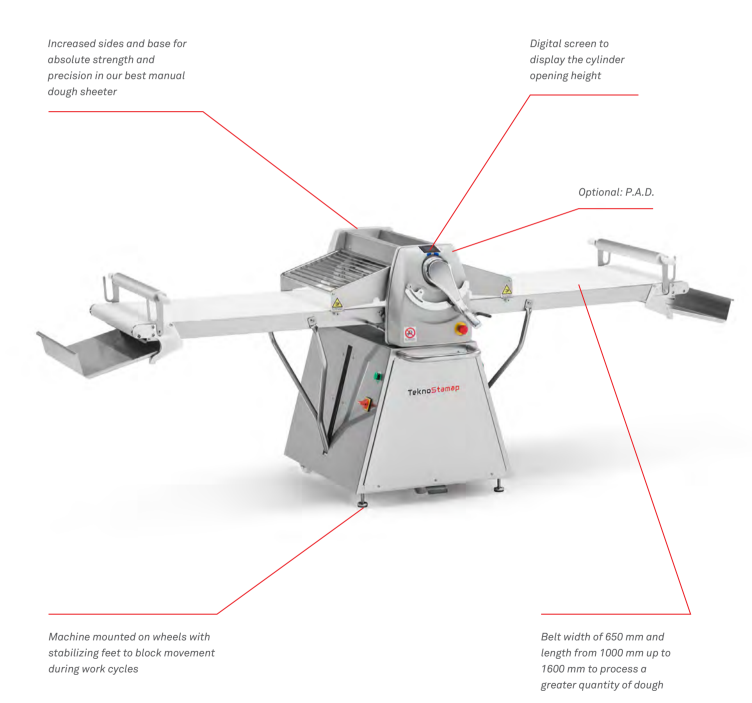
Our Lam2 manual sheeters, on request, can be entirely built in stainless steel.



Ideal for sheeting even reduced thicknesses of dough

Lam2 500-600 Lam 650







The Lam2 500-600 can also be ordered in a bench model with a length of 850 mm or 1000 mm belts, to maintain maximum efficiency by limiting the overall dimensions



FOLDING

All the tables in the range can be folded





CUTTING





ENERGY SAVING SYSTEM

Optional: the "Energy saving system"with variable speed system







TABLES

at the end of the work cycle to reduce the overall dimensions of the machine at rest







