



SOLUTION

AS LUL II 4020

AUTOMATIC SHEET HANDLING SOLUTION
WITH STORAGE



AS LUL II 4020

AUTOMATIC SHEET HANDLING SOLUTION WITH STORAGE

REGIUS | VENTIS | ENSIS

COMPACT AND ERGONOMIC

The AS LUL machine takes care of automatic loading and unloading of sheets to the AMADA laser, and stores raw material and microjointed sheets.

The machine has a very compact design and the complete installation with the laser takes up very little floor space.

Suction cups allow loading of different material types including steel, aluminium, etc.

EXTENDED CAPACITIES

A raw material capacity of 3300 kg on each of the material pallets allows long, uninterrupted production runs.

The amount of different pallet types can be adapted according to the customers needs.

The machine is also available in a version with twin towers for extended production capacity.

TECHNICAL SPECIFICATIONS

		AS LUL II 4020	AS LUL II 4020 Twin
For AMADA models		REGIUS-AJ / VENTIS-AJ / ENSIS-AJ	REGIUS-AJ / VENTIS-AJ / ENSIS-AJ
Total number of pallets (including cutting pallets)	pcs	12	27
Normal cutting pallets ¹⁾ Maximum material mass	pcs	2 1650 (automatic - shuttle mode)	
Raw material pallets ²⁾ Maximum material mass Maximum stack height	pcs kg mm	7 3300 80	18 3300 80
Unloading pallets ²⁾ Maximum material mass Maximum stack height	pcs kg mm	3 3300 80	7 3300 80
Material dimensions	max. min.	4070 x 2050 2000 x 1000 (automatic mode)	
Totally free cut minimum part size	mm	225 x 180	
Sheet thickness ³⁾	mm	0.8 - 25.0 (please refer to laser specification)	
Typical time for AS LUL to prepare next sheet ⁴⁾	min	~4	
Typical pallet exchanging time	s	~55	
Machine maximum total height	mm	5200	
Input/output station with pin-table		Internal	External, left or right side
Second output station ¹⁾ Second output station + TK-4020L ¹⁾		Option	

1) Third cutting pallet is included with 2nd output station. 2) The total amount of pallets may not be exceeded. 3) If the maximum weight limit is not exceeded. 4) Minimum cutting time for continuous production.

When using this product, appropriate personal protection equipment must be used.

AMADA UK LTD.

Spennells Valley Road,
Kidderminster,
Worcestershire DY10 1XS
United Kingdom
Tel: +44 (0)1562 749500
Fax: +44 (0)1562 749510
www.amada.co.uk

AMADA SA

Paris Nord II
96, avenue de la Pyramide
93290 Tremblay en France
France
Tél: +33 (0)1 49 90 30 00
Fax: +33 (0)1 49 90 31 99
www.amada.fr

AMADA GmbH

Amada Allee 1
42781 Haan
Germany
Tel: +49 (0)2104 2126-0
Fax: +49 (0)2104 2126-999
www.amada.de

AMADA ITALIA S.r.l.

Via Amada I., 1/3
29010 Pontenure
(Piacenza)
Italia
Tel: +39 (0)523-872111
Fax: +39 (0)523-872101
www.amada.it

