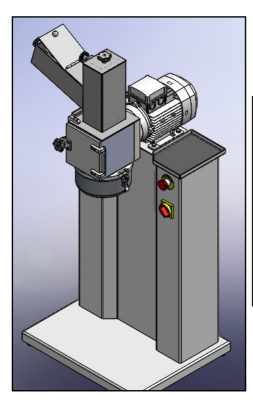


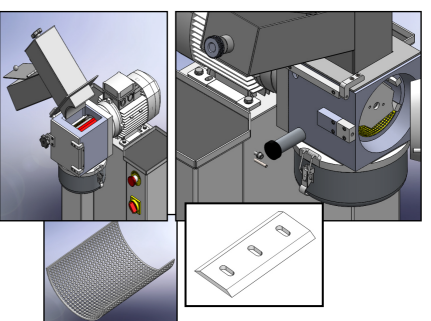
EQUIPMENT DATA SHEET

H043

Milling Machine, model H043.



Purpose – Milling materials, mainly leather and synthetic products used in footwear, gloves, clothing, furniture, automotive, etc, according ISO 4044.



Materials to be milled are inserted in the feeder and machine is turned on, starting immediately to cut the material. Size of the final material it will depends on the size of the sieving plate. Standard machine is supplied complete with two different sizes of sieve, 4 and 5 mm.

Main parts of this equipment are made in stainless steel and aluminum to avoid corrosion provoked by leather components.

This equipment fulfils EC safety standards.	Certificate of conformity with test standards and a	
A conformity certificate is issued	Workshop certificate are issued	
The origin of this equipment is PORTUGAL.		
A certificate will be is issued at dispatch time	Operation manual is delivered with equipment	

TECHNICAL DATA			
Voltage	(VAC)	230 ± 10	Three hardened steel with double edge
Power	(W)	1500	• Feeder system opens and blade rotor is extractable for an easy cleaning
Cutting velocity (<i>adjustable</i>)	(RPM)	300 to 1000	
Cutting volume of chamber	(L)	0,5	
Recovery tank volume (max)	(L)	2,0	Note:
Dimensions (F x H x D)	(mm)	750 x 1350 x 680	Machine should be installed in a strong, rigid and
Net Weight	(Kg)	125	leveled floor.

Due continuous technical development, we reserve the right to introduce changes to the product, without previous notice.

HILAB – Test Equipments & Consulting Rua 16 de Maio, 308

Rua 16 de Maio, 308 3700-100 S. João da Madeira – **Portugal Tel.** 00 351 916927147 – **email:** p.silva@hilab.pt