

PULP AND PAPER

L&W Strip Punch

Lorentzen & Wettre Products | Paper testing



L&W Strip Punch provides you with precisely cut sample strips, which can be used in tensile strength tests, fracture toughness tests, compression strength tests, bending stiffness tests, or ring crush tests.

L&W Strip Punch is used for preparation of sample strips with exact dimensions. It is a sturdy model, which can be fastened to a base or a bench. The punch and the die are manufactured of tempered tool steel, thus ensuring long life. According to standards a parallelism of ±0.1mm has to be achieved, which never can be done with a strip cutter.

A raw sample is placed in the punch and then the handle is manually pressed down. The sequential cutting action starting with one of the short sides of the sample first, then both long sides and finally the second short side, increases the capacity of the punch.

Benefits

- Precision cutting of samples
- Easy to operate
- Sturdy model
- · Feeding table for easy handling

Technical specifications – L&W Strip Punch, code 108	
Instrument	
Available for	15×300mm
the following	25×300mm
test pieces sizes	50×300mm
	½×6in
Dimensions	0.7×0.3×0.4m
	28×12×16in
Volume	0.1 m ³
	3.5 ft ³
Net weight	23kg
	51 lb
Gross weight	32 kg
	71 lb