

# The Stationary -



## Cutting Tables for Metal- and Plastic Shears

### Cutting Table serial 1006

The Cutting Table 1006 is a working table, measuring **1500 x 600 x 830 mm**. The weight about 74 kg. The surface is made of stainless steel sheet. Included is a fence for straight cutting of all types of materials. The scale is fitted from 0–1000 mm ( 0-4') and the material can be cut to the exact measurement. The shear can be used by hand or assembled to the table. For removing or assembling shear, just loosen or tighten clipband.



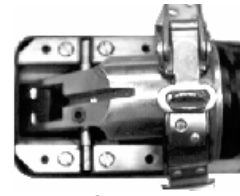
**1006**

### Mitring Guide

As an accessory, a mitring guide can be supplied for cutting small sized materials or at an angle 0-90°.



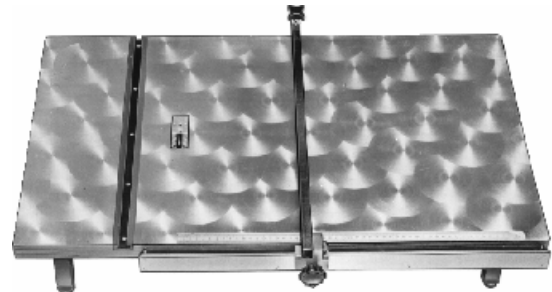
Mitring Guide



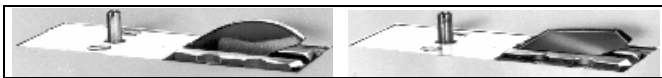
Clipband

### Cutting Table serial 1009

Same as cutting table series 1006, but for fitting onto a workbench. Measuring **800 x 500 x 150 mm**, weight 18 kg, surface of table stainless steel. It's a unique design and ideal help in cutting laminates and all kinds of plastics. Four machines in one. Laminate Slitter, Mitring Machine for Joints, Laminate Edge Trimmer and portable Laminate Shear.



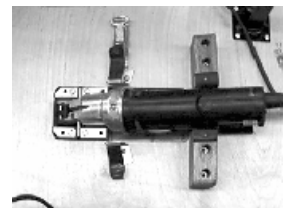
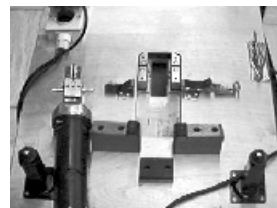
**1009**



Picture Cutting Knife Metal Shears

Picture Cutting Knife Plastic Shears

(Laminate Shear)



To use shear by hand, remove shear from the table unit.

### Cutting Table serial 1017

The smaller table for shop and site. Table specifications as series 1006 and 1009. The measurements **600 x 450 x 150 mm**, the weight only 14 kg.

Mitring guide is included.

This table unit is ideal for site jobs and interior work, ceiling partitions and façades.



**1017**



Art. no.	Stationary Cutting Tables	Table measurements		
<b>Series 1006</b>				
64600	Slitter Table	1006	1500x600x830mm	without Shear
64610	Laminate Slitter	1006/01-SD5		incl.SD5
64620	Laminate Slitter	1006/01		incl.S1001N
64630	Laminate Slitter	1006/017		incl.2017
64640	Laminate Slitter	1006/020		incl.2020
64650	Laminate Slitter	1006/02		incl.S1002N
64660	Laminate Slitter	1006/050		incl.2050
<b>Series 1009</b>				
64900	Slitter Table	1009	800x500x150mm	without Shear
64910	Print Block Shear	1009/01-SD5		incl.SD5
64920	Print Block Shear	1009/01		incl.S1001N
64930	Print Block Shear	1009/017		incl.2017
64940	Print Block Shear	1009/020		incl.2020
64950	Print Block Shear	1009/02		incl.S1002N
64960	Print Block Shear	1009/050		incl.2050
<b>Series 1017</b>				
64700	Slitter Table	1017 with mitring guide	600x450x150mm	without Shear
64710	Laminate Slitter	1017/01-SD5		incl.SD5
64720	Laminate Slitter	1017/01		incl.S1001N
64730	Laminate Slitter	1017/017		incl.2017
64740	Laminate Slitter	1017/020		incl.2020
64750	Laminate Slitter	1017/02		incl.S1002N
64760	Laminate Slitter	1017/050		incl.2050
64770	Mitring Guide	(Standard with Series 1017)		
<b>Three Phase current for stationary units</b>				
<b>Series 1006</b>				
65000	Print Block Shear	1006/08/0135	up to 2,0 mm steel	230 or 380 V
65010	Print Block Shear	1006/08/01	up to 1,3 mm steel	230 or 380 V
65020	Print Block Shear	1006/08/02/L	for plastics	230 or 380 V
<b>Series 1009</b>				
65030	Print Block Shear	1009/08/0135	up to 2,0 mm steel	230 or 380 V
65040	Print Block Shear	1009/08/01	up to 1,3 mm steel	230 or 380 V
65050	Print Block Shear	1009/08/02/L	for plastics	230 or 380 V
<b>Pattern units for cutting sample templates in carton and metal for clothing industry</b>				
<b>Series 1008</b>				
65100	Pattern units	1008/11	up to 2 mm board	380 V
65110	Pattern units	1008/11	up to 2 mm board	230 V
65120	Pattern units	1008/11/01	up to 1 mm steel	380 V
65130	Pattern units	1008/11/01	up to 1 mm steel	230 V
65140	Pattern units	1008/11/02	up to 5 mm board & carton	380 V
65150	Pattern units	1008/11/02	up to 5 mm board & carton	230 V
<b>Accessories for Do-it-yourself table-assembly:</b>				
18300	Guide pin			
18400	Clip band			
18500	Set left and right brackets			
18600	Aluminium cover plate			

**Remark:** If ordering a table unit without a shear, we are able to assemble your shear into the table unit, please send it to the factory.

all units are ready to use

other voltages available