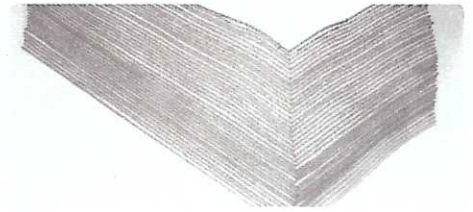


HORIZONTAL STACK-SLITTING MACHINE

TYPE SSH – FULLY AUTOMATIC

FOR FLEXIBLE- AND BONDED FOAM



The SSH is an advanced fully automatic Stack Slitting Machine designed for mass production of both thin sheets and of plates used as mattresses, seats or similar use.

The SSH machine being of very robust construction has electrical driven table and slitting section, and is built up on a strong base which gives a sturdy and smooth function of the machine.

The table is driven by rack and pinion and runs on Teflon pads for smooth operation.

The blade is equipped with tension control.

The blade can be changed independently of the blade guide.

To adjust the slitting angle, the whole cutting section is adjusted to avoid unwanted twisting of the blade.

All operations can be done from the panel.

The panel contain PLC with programming touch-panel, and has easy accessibly push buttons for remote operations of the different production sequences.

The SSH Horizontal Stack Slitting Machine provide high productivity and high accuracies in cutting foam plates and thin-sheets.

DIMENSION/SIZE:

Slitting height:	1250mm
Slitting length:	2500mm
Slitting width:	2200mm

STANDARD EQUIPMENT:

- 500mm blade wheel
- 40mm wide band knife
- Teflon covered blade guide, able to cut up till 160 densities bonded foam
- Electrical grinding apparatus with dust extraction
- Beam sensor for slitting length
- Adjustable table speed
- Adjustable slitting angle -1 to 7 degree
- Logic touch-panel for programming

OPTIONS:

- Slitting height 1500mm
- Slitting length 4200/6200mm
- Vacuum-system in table
- Block pressure roller

POWER SUPPLY :

- 400 Volt, three phases, 50Hz
- Total : 10,5 Kw



Horizontal Stack Slitter SSH with 4,2 m table.

