

Guillotine shears have several advantages above swing-beam type shears. They are made to cut several material types and thicknesses.

All TS guillotines are standard fitted with the new SP9 control, conveniently located at the left hand side of the machine, within the immediate reach of the operator.

## Specification

### Haco TS & TSX Shearing Machines

#### **TS / TSX 2006**

Capacity - Mild Steel (400N/mm <sup>2</sup> )	6mm
Cutting length	2050mm
Number of strokes per min	10 - 15
Stroke of standard motorised back gauge	750mm
Motor power	7.5kW

#### **TS / TSX 3006**

Capacity - Mild Steel (400N/mm <sup>2</sup> )	6mm
Cutting length	3050mm
Number of strokes per min	8 - 14
Stroke of standard motorised back gauge	750mm
Motor power	7.5kW

#### **TS / TSX 3012**

Capacity - Mild Steel (400N/mm <sup>2</sup> )	12mm
Cutting length	3050mm
Number of strokes per min	7 - 14
Stroke of standard motorised back gauge	1000mm
Motor power	22.5kW

### Haco TS & TSX Shearing Machines

## Standard Equipment

Hydraulic motor and pump arranged at the back of the machine. Easily accessible and protected

2 pull down, driven hydraulic cylinder with Electro Hydraulic adjustment of the rake angle via push buttons in the control panel

All operator controls are conveniently located on the left hand side of the machine within easy reach of the operator

The standard SP9 control offers the following functions

- \* automatic positioning of the back gauge to the preselected position with digital readout
- \* stroke control / counter
- \* selection for back gauge retention

Quick and easy blade gap setting by means of a lever conveniently located at the front of the machine.

TSX models feature an automatic blade gap adjustment using 2 hydraulic cylinders.

Haco TS & TSX Shearing Machines