

HYDRAULIC GUILLOTINE SHEARS TS



- Hydraulic motor-pump group arranged at the back of the machine, easily accesible and protected by a sheet.
- 2 under driven cylinders. Electro-hydraulic adjustment of the rake angle by push buttons in the control panel.
- All operator controls are conveniently located at the left-hand side of the machine within the immediate reach of the operator.
- ❖ The standard SP8 control offers the following functions: automatic positioning of the backgauge to the preselected position with digital readout, stroke control and selection for backgauge retraction.
- Quick blade gap setting on 6mm-models by means of one easily accessible lever at the front of the machine.
- ❖ Tilting sheet holddowns, pressure of which isindependant from the shearing pressure, in order to clamp properly each sheet thickness. These holddowns are arranged more closely on the left and the right hand side to conveniently cut small sheets.
- Hydraulic and electric overload protection.
- 4 edged cutting blades.
- On 6mm models, motorised backgauge stroke 750mm.
- On 12mm models, swing-away backgauge stroke 1000mm
- Shearing table with a number of square iron blocks, for easy sheet feed-in and increasing drastically operator's safety.
- Squaring arm of 1000mm, with scale, T-slot and disappearing stop, attached to the left side of the machine.
- Movable footpedal control.
- Filled oiltank.
- Instruction and maintenance manuals.
- Service tools.

HYDRAULIC GUILLOTINE SHEARS TS	2006	3006	3012	
Capacity mild steel (400N/mm²)	6	6	12	mm
Capacity stainless steel (700N/mm²)	3	3	6	mm
Cutting length E	2050	3050	3050	mm
Angle adjustment	0,5-3	0,5-3	0,5-3	o
Number of plate holddowns	13	18	18	
Number of strokes / min.	10/15	8/14	7/14	
Length squaring arm	1000	1000	1000	mm
Stroke Backgaude mon version	750	750		mm
Sub version	820	820		mm
Sab version			1000	mm
Working height D	770	770	900	mm
Motorpower	7,5	7,5	22,5	kW
Length A	2800	3800	4200	mm
Width (witout CE Safety fences) B	1650	1650	2030	mm
Width (including CE Safety fences)	2700	2700	2800	mm
Height C	1700	1750	2030	mm
Approx Weight	3500	4500	8500	kg

