



SHEARING Machines

Cisaille Guillotine NC









AS SERIESCNC GUILLOTINE SHEAR

General Specifications

 CNC controller for automatic adjustment of cutting angle and blade gap

- Cutting thickness: 6 mm to 20 mm
- Cutting length: 3 to 6 meters
- Strong welded steel construction for durability
- High precision with accurate ball screw back gauge



ESA S 630

- 10" LCD touch screen
- Programmable up to 100 steps
- Blade gap and cutting angle control
- · Back gauge control
- Positioning correction and step repetition









BS SERIES SWING BEAM SHEAR

General Specifications

- Cutting thickness: 6 mm to 20 mm
- Cutting length: 2 to 6 meters
- NC controller for back gauge
- Single-point manual blade gap adjustment
- 1000 mm motorized ball screw back gauge
- Cutting length adjustment with a timer
- Sheet support arms and squaring support

CONTROLLER

HT 071 FEATURING

- LCD display with actual position visualization
- Program memory for up to 99 parts
- Programmable up to 20 steps
- Stock counter
- User-friendly one-touch programming
- Semi-automatic and automatic functions





FOOT PEDALRemote Foot Control Pedal
with Emergency Stop Button

COMPNY PROFILE

short view





Our mission is to deliver high-quality turnkey technological solutions, with a focus on precise process selection, technological innovation, equipment reliability, and top-notch pre- and post-sales customer service.





SMARTECH INDUSTRY

Explore our showroom to discover our latest innovations and cuttingedge metal transformation technologies at SMART TECH INDUSTRY. Designed to offer an immersive experience, our showroom allows you to witness our advanced machines in action and engage in insightful discussions with our team of experts. Pay us a visit and immerse yourself in the world of Smart Tech Industry, where quality solutions and technological excellence converge to meet your industrial needs.



www.smart-indus.ma



+212 522511366



sales@smart-indus.ma



RNº 9, Lot Annaim Nº62 - 29640 Tit Mellil -Casablanca Maroc



