

# Column-Type Steel Door Embossing Machine

The machine is desibnde by ANSYS software which can ensure the reliability and precision of the door embossing machine



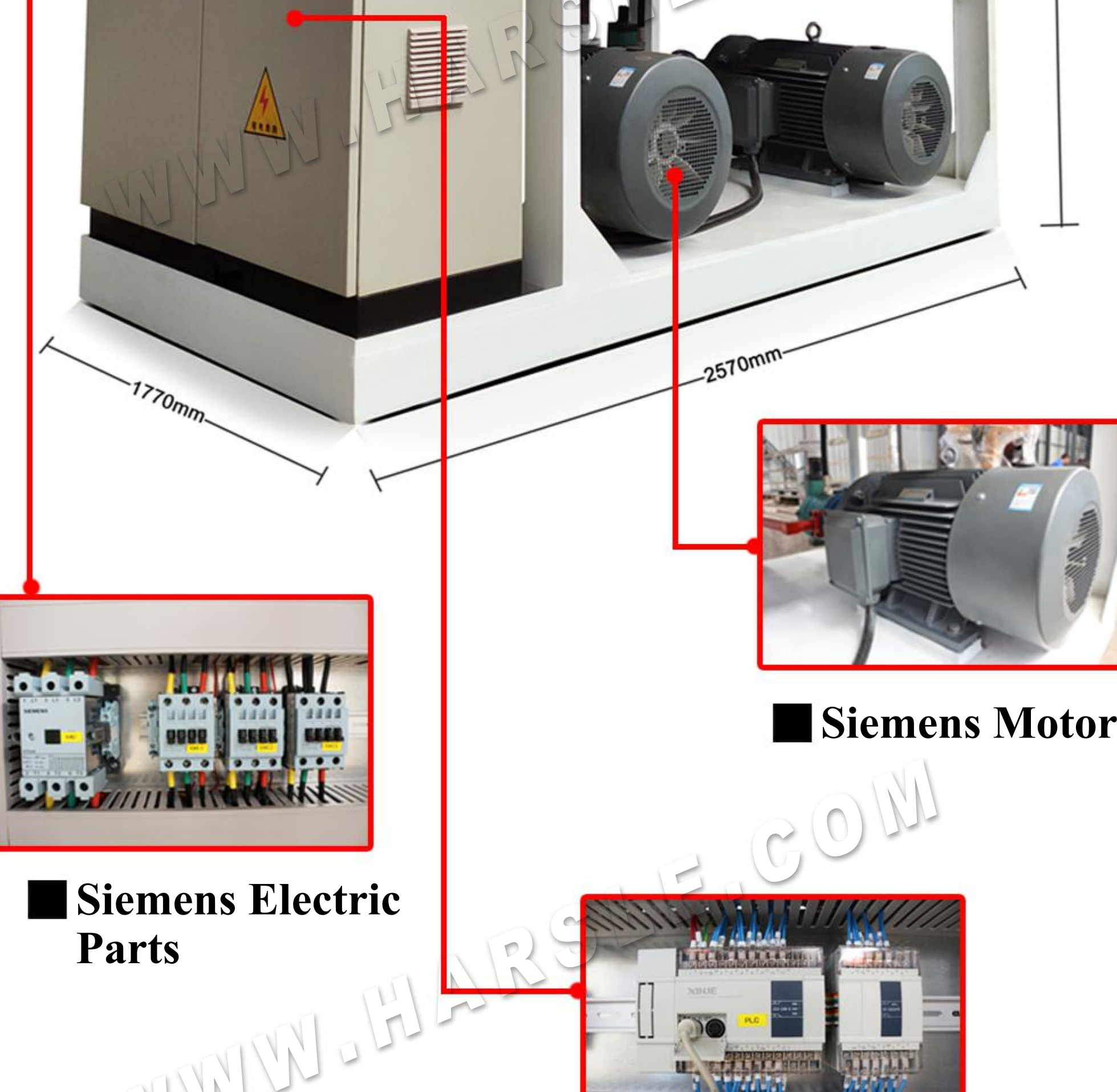
## Hydraulic Station



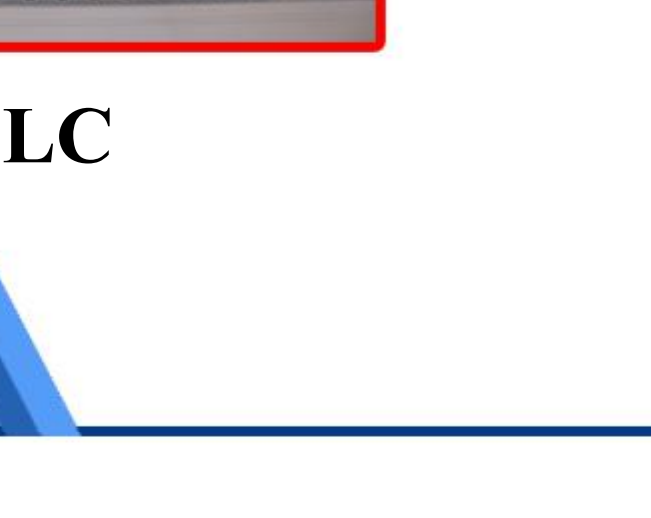
■ Touch Screen Control Panel



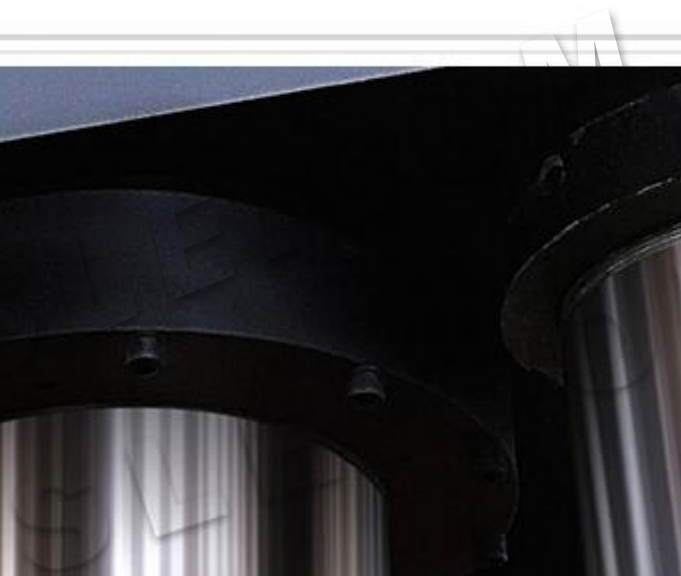
■ Hydraulic Valve



■ Siemens Electric Parts



■ Siemens Motor

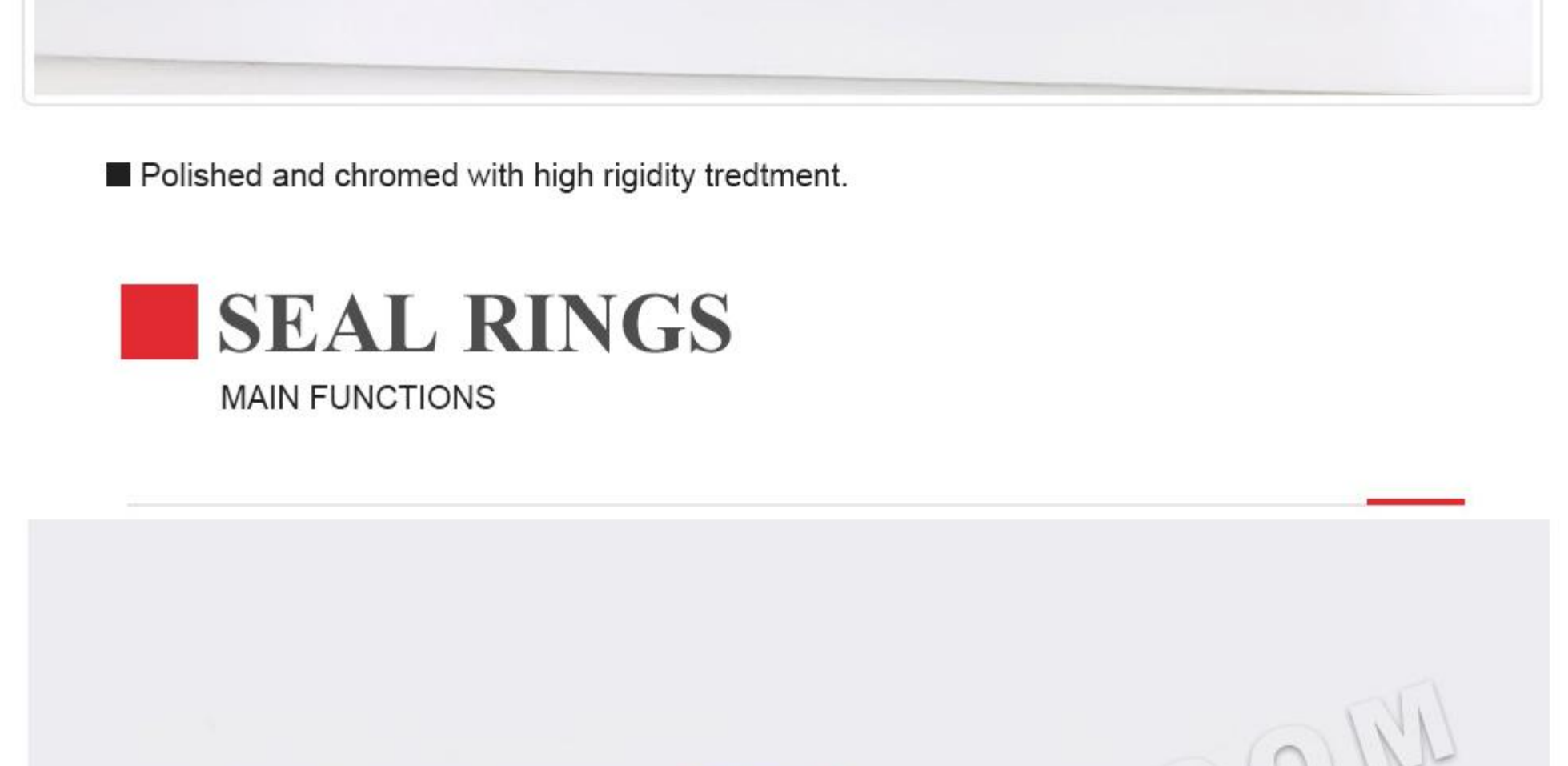


■ PLC

## Machine Body

### CYLINDER

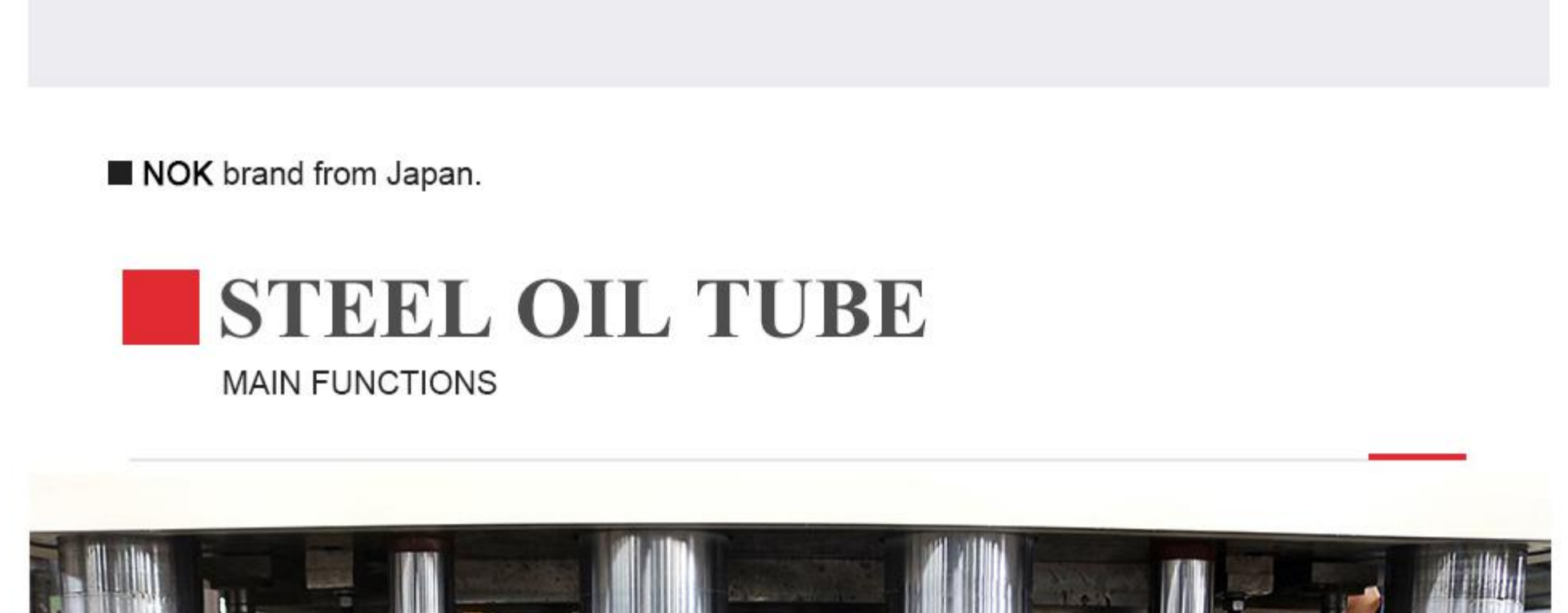
MAIN FUNCTIONS



■ Polished and chromed with high rigidity treatment.

### SEAL RINGS

MAIN FUNCTIONS



■ NOK brand from Japan.

### STEEL OIL TUBE

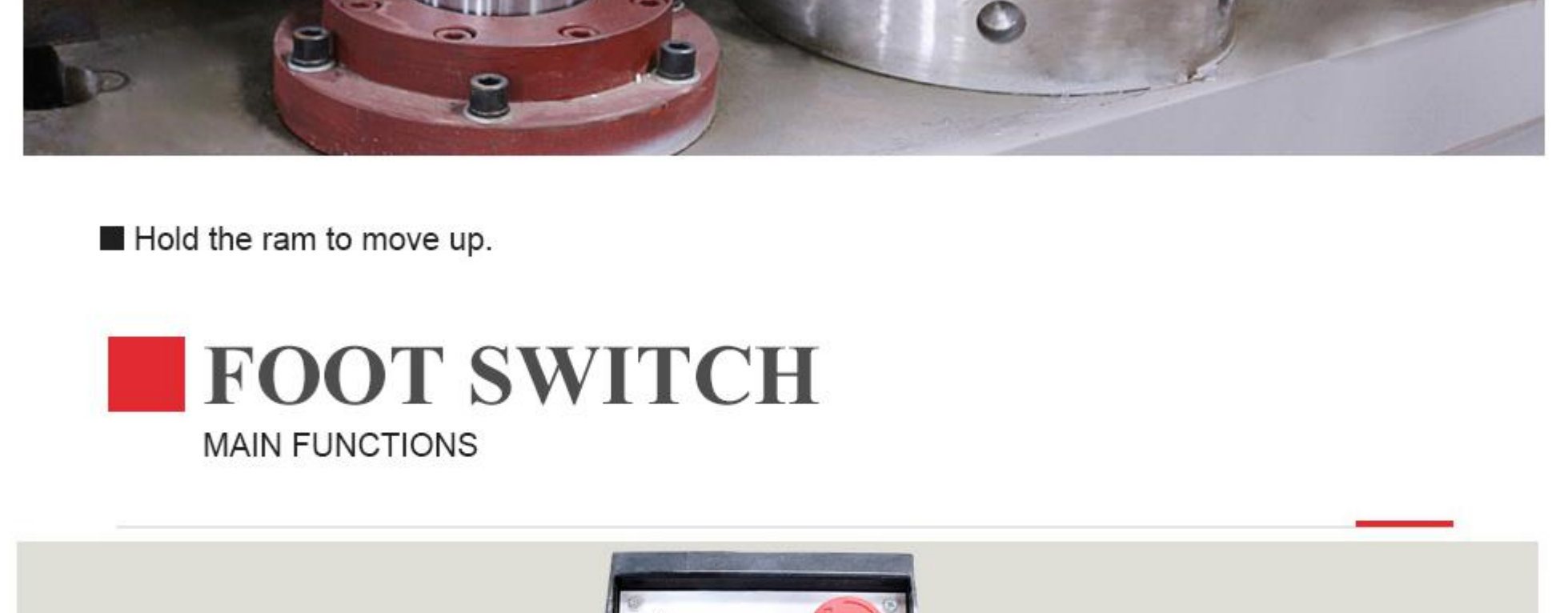
MAIN FUNCTIONS



■ Esthetic appearance and reduce the possibility of oil leakage.

### RETUPN CYLINDER

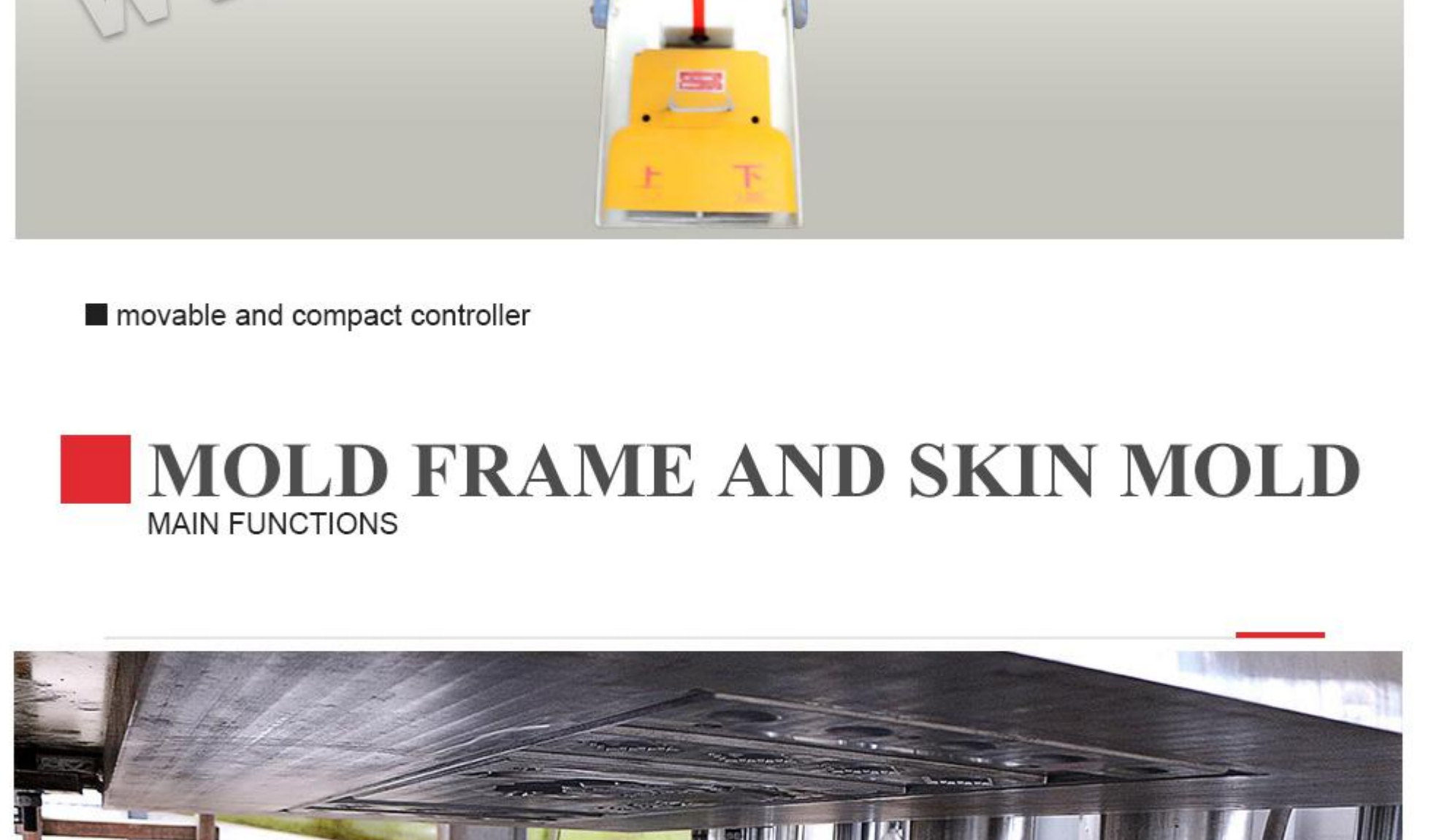
MAIN FUNCTIONS



■ Hold the ram to move up.

### FOOT SWITCH

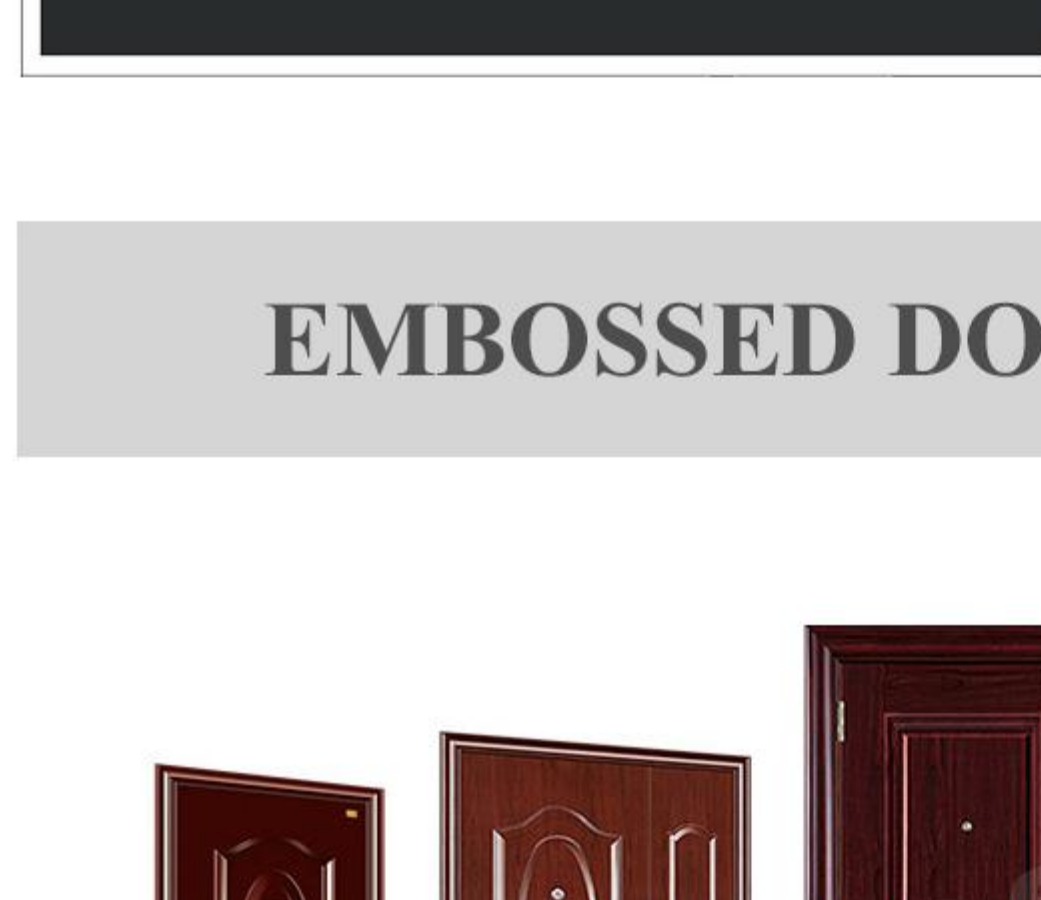
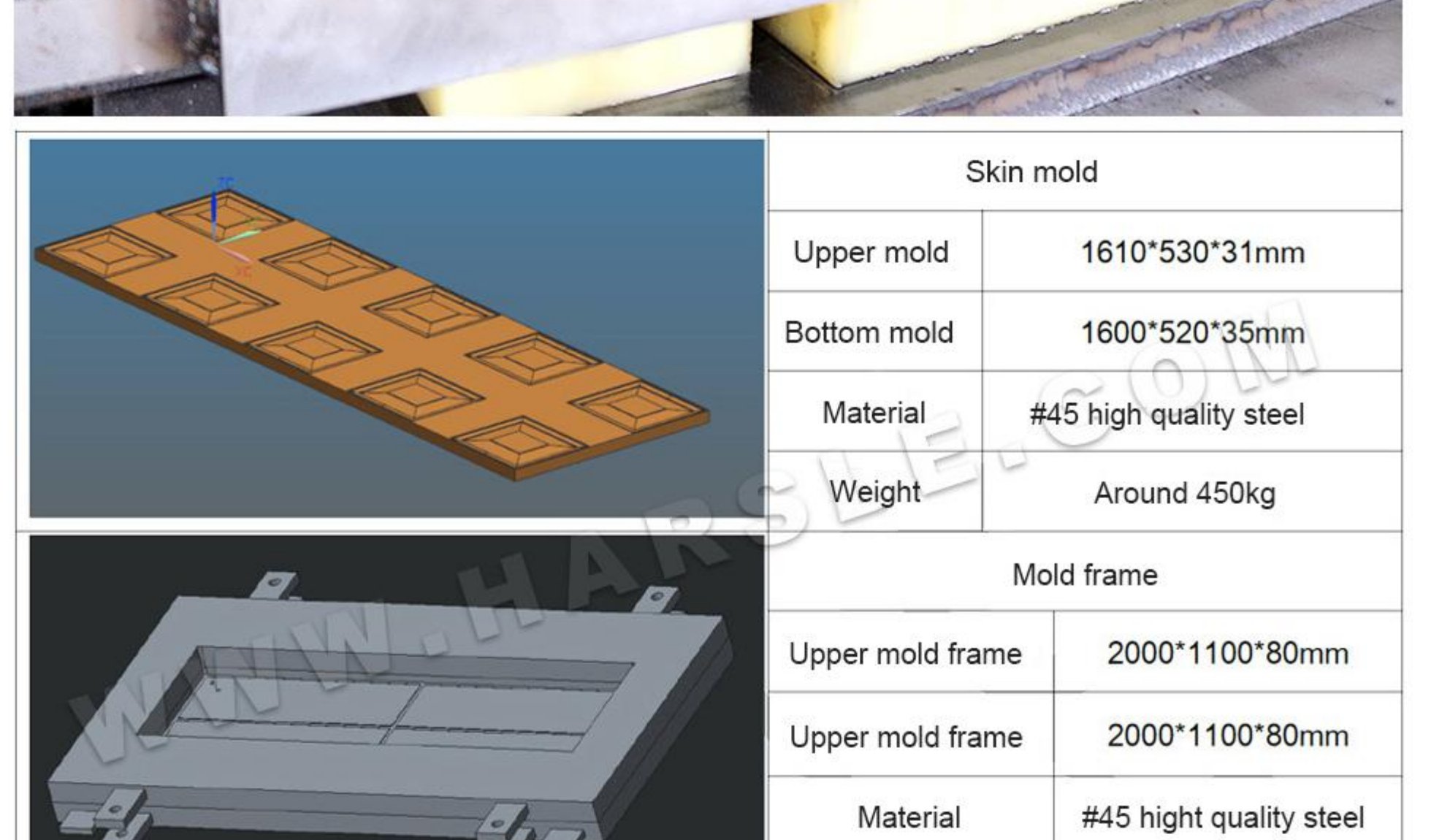
MAIN FUNCTIONS



■ movable and compact controller

### MOLD FRAME AND SKIN MOLD

MAIN FUNCTIONS



Skin mold	
Upper mold	1610*530*31mm
Bottom mold	1600*520*35mm
Material	#45 high quality steel
Weight	Around 450kg
Mold frame	
Upper mold frame	2000*1100*80mm
Upper mold frame	2000*1100*80mm
Material	#45 high quality steel
Weight	Around 3500kg

## EMBOSSED DOOR SHEETS

