



HP 600



AL PVC

COPY ROUTERS | MILLING | CRIMPING MACHINES

The HP600 is a hydraulic crimping machine for aluminium profiles:

: its cast iron and steel construction makes it robust and reliable, guaranteeing crimping quality over time. The crimping heads are controlled by a single mechanical control, ensuring synchronisation of movements.

It is equipped with a hydraulic clamping wedge that ensures maximum hold during the crimping operation. The easy adjustment of the knife units makes profile change fast.

TECHNICAL DATA HP 600

Maximum crimping force	3500 Kgp
Maximum crimping height	120 mm
Nominal pressure	7 bar
Dimensions (WxDxH)	850x1250x800 mm
Weight	300 Kg



HP 700



AL PVC

COPY ROUTERS | MILLING | CRIMPING MACHINES

The HP700 is an oleodynamic crimping machine for aluminium profiles.

Its cast iron and steel construction makes it robust and reliable, guaranteeing crimping quality over time. Adjustment of the crimping heads and reference fork is simplified. The knife units are equipped with quick release and magnets to prevent them from falling off.

The digital knife position display is available as an option. The HP700 is ideal for those looking for ease, flexibility and high performance.

TECHNICAL DATA HP 700

Maximum crimping force	3500 Kgp
Maximum crimping height	120 mm
Nominal pressure	7 bar
Dimensions (WxDxH)	900x1250x950 mm
Weight	480 Kg