

Com.-No. 2213

HAULICK-Stamping Press RVD-63/800 HS

Technical Data:

Nominal pressure at 30 degrees before BDC	kN	630
Speed, infinitely adjustable	spm.	80-400
Ram area	mm	800x460
Bed area	mm	800x640
Opening in bed	mm	690x140
Ram stroke, adjustable manuell	mm	4-60
Max. distance between bed and ram at TDC (at max. stroke and turned-in con-rod)	mm	300
Ram adjustment, height adjustable	mm	80
Width between columns, front	mm	800
Side passage between columns	mm	340
Electrical motor output	kW	22
Total weight	kg	12.000
Year of construction		1993

The press is mechanically overhauled and equipped with a new Siemens-S7 SPS-control unit and Touchpanel TP-1200

CNC Roller Feed MWVH-220:

Feed length, max.	mm	1 – 9999,9
Strip width, max.	mm	220
Material thickness, max.	mm	2,5
Year of construction		New

Price + delivery time:

on request

Errors excepted.

All technical data, dimensions and so on are according to the indications of the manufacturer and are without obligations for us.

Subject to availability and interim sale.