

Com.-No. 2223

RASTER – Stamping Press – HR-60-SL-4S

Technical Data:

Nominal pressure at 30 degrees before BDC	kN	600
Speed, infinitely adjustable	spm.	80-400
Ram area	mm	710x360
Bed area	mm	500x830
	mm	440x830
Pneumatic pressure for the clutch	bar	6
Opening in bed	mm	120x550
Ram stroke, manually adjustable	mm	0-50
Max. distance between bed and ram at TDC (at max. stroke and turned-in con-rod)	mm	350
Manual ram adjustment, max.	mm	50
Height of strip entry above bed	mm	85-115
Electrical motor output	kW	22
Total weight	kg	7.600
Year of construction		1979

The press is mechanically overhauled and equipped with a new SPS-control unit.

CNC Roller Feed MWVH-220:

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

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.

Subject to availability and interim sale.