

NEOLAM 1650 HT TRANSFER

**TWO
HOT ROLL
LAMINATION**

**UPPER HOT
ROLL 180°C**

**LOWER HOT
ROLL 120°C**



TECHNICAL CHARACTERSTICS

1650 / HT TRANSFER		
Max. working width	mm. / inch	1650 / 65"
Maximum speed		4 m/min. (13,12 ft/min.)
Maximum laminating thickness	mm. / inch	40 / 1,57
Max. temperature of the upper roller	°C / °F	180 / 356
Max. temperature of the lower roller	°C / °F	120 / 248
Width	mm. / inch	2100 / 82,7
Depth	mm. / inch	630 / 24,8
Depth table included	mm. / inch	780 / 30,7
Height with stand	mm. / inch	1270 / 50
Work table height	mm. / inch	850 / 33,5
Net weight	Kg/Lbs	560 / 1234
Voltage		400V 50Hz
Maximum electric consumption	W	7500

NEOLT

Via G. Galilei, 8
24036 Ponte San Pietro (BG) - ITALY
Tel. +39 035 468 811 - Fax +39 035 468 886

