Dimension:		NAVVA
Width:	1310 mm	HAT TO THE TOTAL PARTY OF THE TO
Height:	1555 mm	Cmh-
Depth:	1500 mm	
Weight:	320 kg	Leiter <del>plattent</del> echnik / In <mark>dustrievertretung</mark>
Electric Connection:	380 V, 50 Hz ECC-approved round pin plug	
Cable Length:	2.5 m	
Fuse:	16 A	
Input Power:	5.3 kW	
Laminating Rolls:	2 x 1 kW, 220 V	
Pre-heater, Power Consumption:	3.0 kW	
Warming Up Time:	Appr. 20 min.	
Max. Processing Width:	630 mm	
Working Height:	850 mm	
Gap Width:	0-6 mm (stepless adjus	
Transport Speed Range:	0-3 m/min (stepless ad)	
Pressurised Air Connection:	Couple with hose conne diameter: inside 6 mm outside 12 mm	ctor for hose
Effective Pressure:	min. 6 bar	
Extractor Connection:	100 mm diam.	
Extraction Volume:	340 m³/hour	

There is a transparent cover over the laminating section, in which an extractor hose 21 and fan are fitted. Possibly resultant resist vapours are removed to the open air.

Resist reels can only be inserted when the feed table 23 is moved out (fig. 2).

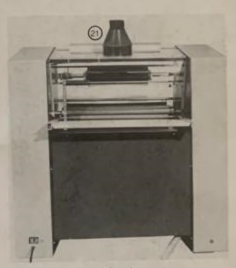


fig. 1

