

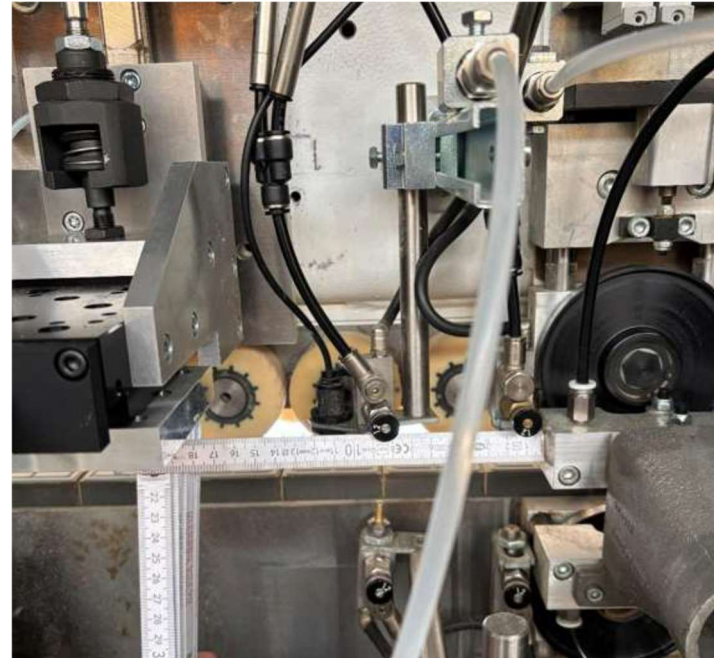
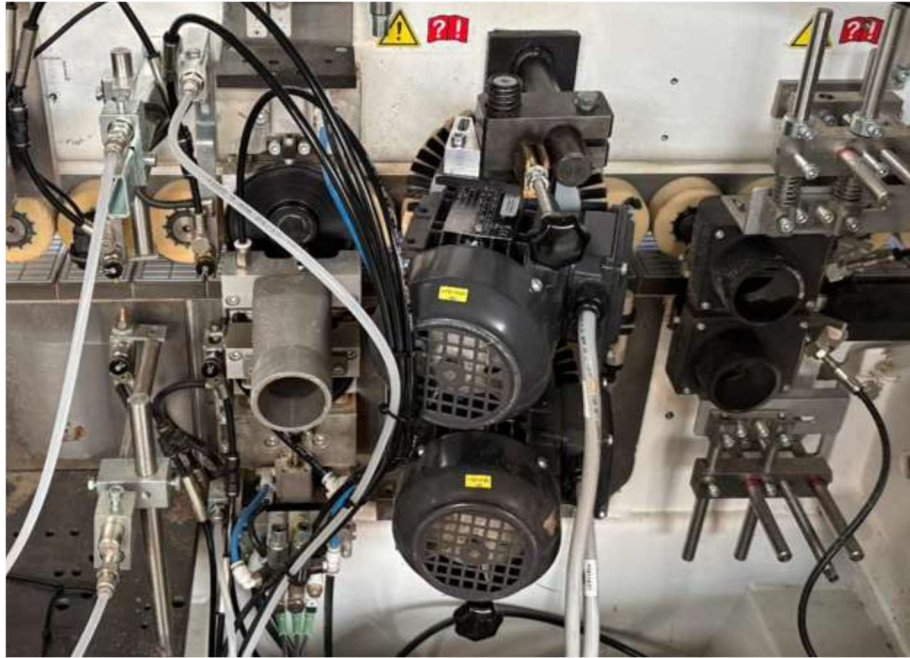
# Checklist for installing Riepe Texture Finish

This checklist is used to check the technical feasibility of retrofitting the Riepe Texture Finish. Please answer all questions completely and attach the required images.

Texture Finish retrofittable?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
-------------------------------	-----	--------------------------	----	--------------------------

Customer information		
Customer number		
Name		
Street		
zip code / location		

Questions about retrofitting the Riepe Texture Finish						Comment
1.	Which manufacturer produced the edge banding machine and what type of machine is it? <b>A photo of the type plate is required!</b>	Manufacturer	_____	Typ	_____	
2.	What are the outer and inner diameters of the buffing wheels?	∅ - Outside	_____mm	∅ - Inside	_____mm	
3.	Is there approx. 70 mm of space in front of the buffing motor or in front of the flat pulling blade (in the direction of travel)? <b>Photo required!</b>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	
4.	Is there sufficient space (200 mm) above/below in the machine to attach the nozzle holder? <b>Photo required!</b>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	
6.	Power connection for the additional spray unit 24 volts / 230 volts? (Electrical connection must be carried out on site by an electrician)	24 V	<input type="checkbox"/>	230 V	<input type="checkbox"/>	



HOMAG  
 Kantentechnik GmbH  
 Weststraße 2  
 D-32657 Lemgo  
 Industrial control panel for industrial machinery      MADE IN GERMANY

Category: Edge banding machine

Type: EDGESEQ S-380 Profile  
PROFI KOP 840

Machine number: Q-261-73-2772      Year: 2021

Wiring diagram: Q-261-73-2772      Pos:         

Supply: 400Y/230 V N | YES 3 Phase 50 Hz

Maximum operating full load current: 32 A      Fuse: 32 A

Short circuit current rating: 5 kA rms symmetrical

Control voltage: 24 V      Enclosure type: NEMA 1

Largest motor: 7.2 A      Largest heater: 2.3 A

CE  
 GO  
 DATE: 12.02.21  
 NAME: Mark