

## What makes the 710 stand out

- Completely new design and stand concept enables for the first time a user-friendly flatbed machine with a large work surface.
- > Stepper motor controlled plunger module with 1/100mm accurate adjustability for **extremely precise** and repeatable stitch depth.
- ➤ Equipped with new drive from Dürkopp Adler. The DAC Classic control box and the DA432 drive are used together with the OP-1000 control panel. This package ensures more user-friendly operation.
- Stitch plate with new side plunger and spring-loaded cloth retainers for even more precise stitching.
- Optional 8mm stitch plate for thicker fabrics including conversion kit for processing half-lined jackets and coats.
- ➤ 6 quickly programmable memory locations for individual stitch depth values and machine speeds that can be changed during the sewing process.
- > Teach-in mode for precise stitch depth selection.
- Easy on/off switching of the seam lock.
- ➤ Maintenance-friendly, oil-free design.
- ➤ Large clearance of 420mm x 150mm.
- Reduced running noise due to new bearings and head hood design.
- ➤ New ergonomic placement of the hand wheel.

## **Options available on request:**



	Technische Daten / Technical data			
1 60 sec	Empfohlene Nennstichzahl / Recommended rated speed		1300 min-1	
	Stichlänge / stitch length		3,0 - 6,0 mm (abhängig vom Nähmaterial / depend on fabric) Auslieferzustand / delivery condition 4,5 mm	
♦	Programmierbar / Programmable		6 schnell programmierbare Speicherplätze für individuelle Stichtiefenwerte und Maschinendrehzahlen die während des Nähvorgangs gewechselt werden können. / 6 fast programmable memory locations for individual stitch depth values and machine speeds that can be changed during the sewing process	
	Stichtiefeneinstellung über Schrittmotor gesteuerten Taucher / Stitch depth adjustment via step motor controlled plunger		(Einstellgenauigkeit) Taucher mit 0,01 mm Schritte/ (setting accuracy) plunger with 0.01 mm steps	
•	Unter-, und differenzierender Seitentransport / bottom and differential lateral feed		verschiedene Transporteure optional / various feed dogs optional	
	2 Taucher und zwei gefederte Sperrzähne / 2 Plungers and two spring loaded clothretainer			
	Stichplattenöffnung / stitch plate opening		7,0 mm für dünne Stoffe / for thin fabric Optional: 8mm für dickere Stoffe inkl. Kit für halbgefütterte Sakkos 8mm for thicker fabric inclusive kit for half lined jackets	
	Nadelpendelung / needle oscillation			
\	Nadelsystem / needle system Nadelstärke / needle size		GROZ-BECKERT 1828 E 80/12	
jí	Fadenspannung / thread tension Faden / thread		Auslieferzustand / delivery condition 50 cN Polyester, endlos gezwirnt / polyester continuous filament 180/2	
~~~	Mehrweite per Fußpedal differenzierbar / fullness by foot pedal differentiable			
A B	Einfacher Anfangsriegel / Simple initial backtack		C/D	Einfacher Endriegel / Simple end tack
ABAB V V •	Einmalige Riegelunterdrückung / One-time tack suppression		CDCD V V	Halbstich / Half stitch
	Durchgangsraum / arm space 420 mm x 150mm		<u></u>	Flachbettmaschine / Flatbedmachine
	LED Leuchte / LED sewing lamp	Leuchte / LED sewing lamp		Separater Fadenspuler / Separate thread spooler
Technisch	ner Auslieferzustand / delivery co	nditi	on:	
Motor-Leistung min. –Steuerung / min. motor power – control box		500 V	500 W – DA432 / DAC Classic	
Zahnriemenscheibe Maschine / toothed belt pulley/machine		Z = 38		
Zahnriemenprofil / toothed belt profile		HTD !	HTD 5M-9	
Stichart / stitch type		Zweifaden-Steppstich-Blindstich Typ 313 / two thread lockstitch blind stitch type 313		
Anschluss pneumatisch / pneumatic connection		6 bar		
Luftverbrauch, Mittelwert / avarage air consumption		251/h		
Stellfläche / Foot print		0,5 m x 1,1 m		
_	usch / operating noise at 1300 min-1 6635-48-1 KL3	LpAm	n 75 dB(A)	