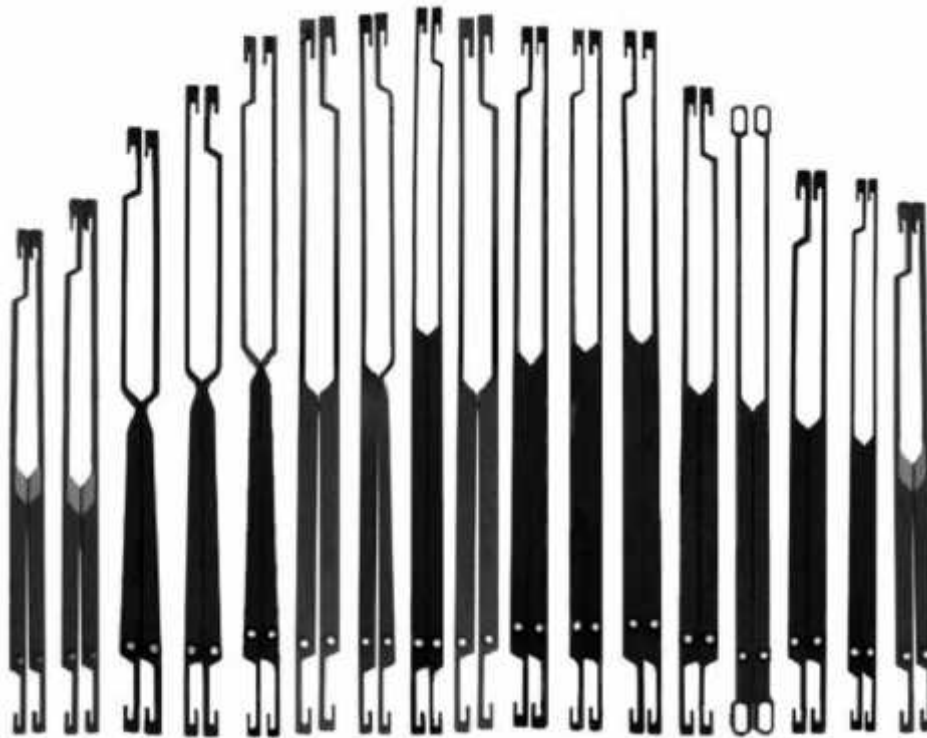


The high performance polyamide material is remarkably light-weight. A special magnetic control operates without any external driving elements, while the overall design of the heald is user-friendly and space-saving. These authentic healds offer reliability even at high speeds.!

STANDARD LENO HEALDS FOR 12MM PITCH

Heald length in mm (inch)	Asym -5 mm		sy		Asym +5 mm	
	Doup heald length in mm	Ma x.	Doup heald length in mm	Ma x.	Doup heald length in mm	Ma x.
330 mm	--	--	130	107.	135	112.
381 mm	--	--		132.	--	--



Heald length	Asym - 5 mm		Sy		Asym +5		Asym +10	
	Doup heald	Max. raisin	Doup heald	Max. raisin	Doup heald	Max. raisin	Doup heald	Max. raisin
280 mm	99.	76.	99.	76.	109.5	86.	109.5	86.
300 mm	109	86.	109	86.	120.0	97.	125.0	102.0
302 mm	109	86.	109	86.	120.0	97.	125.0	102.0
305 mm	109	86.	109	86.	120.0	97.	125.0	102.0
327 mm	120	97.	125	102.0	130.0	107.0	135.0	112.0
330 mm	125	102.0	--	--	--	--	135.0	112.0
356 mm	135	112.0	135	112.0	145.0	122.0	145.0	122.0
381 mm	145	122.0	--	--	155.0	132.0	165.0	142.0
407 mm	155	132.0	165	142.0	165.0	142.0	165.0	142.0
420 mm	165	142.0	165	142.0	165.0	142.0	165.0	142.0
432 mm	165	142.0	165	142.0	165.0	142.0	165.0	142.0
457 mm	--	--	--	--	198.0	175.0	--	--



Weaving Machine Individual Leno Healds, pitch 12 mm

Heald length in mm	Doup heald length in	Max. raising in
137 mm	67.	50.
142 mm	67.	50.
144 mm (Sulzer)	73.	59.
146 mm (Promatech)	67.	55.
146 mm (Sulzer)	77.	55.
151 mm (Picanol)	66.	54.
151 mm (Promatech)	72.	55.
156 mm (Promatech)	70.	55.
165 mm (Dornier)	72.	55.