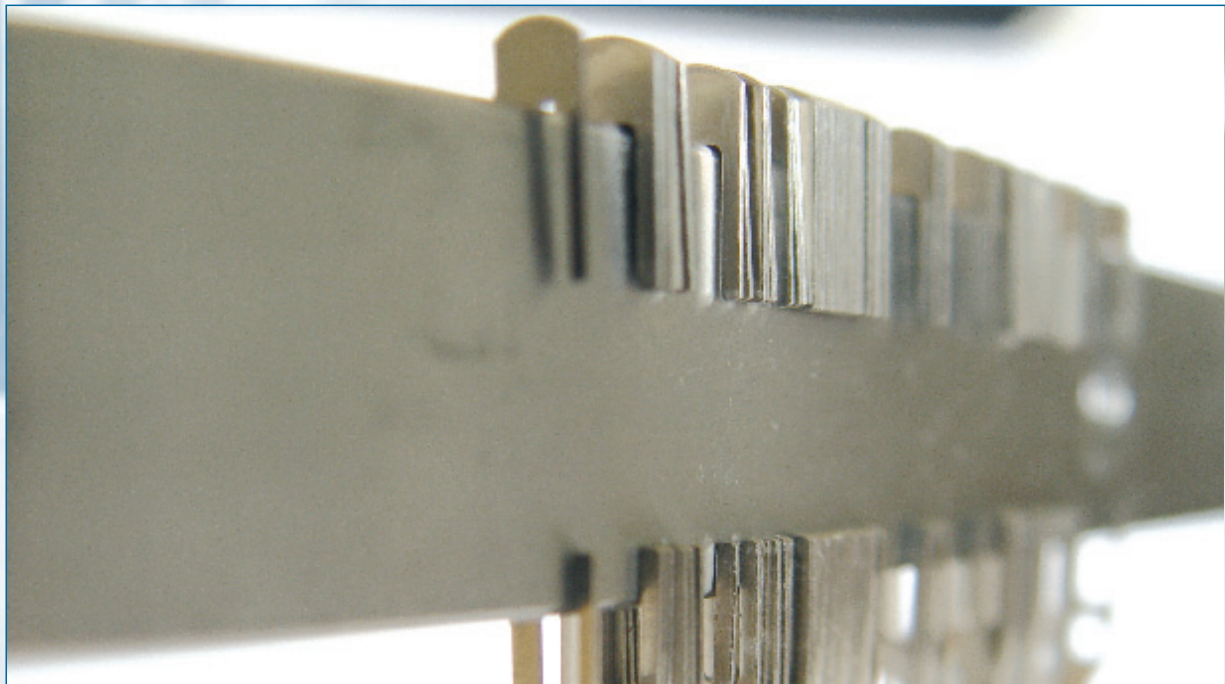


The background of the entire page is a close-up, slightly blurred view of a textile machine's heddle assembly. The heddles are made of flat steel and are arranged in a row, with their ends pointing towards the left. The lighting is bright, creating a soft glow around the edges of the metal.

DERIX

Flachstahlweblitzen
Flat Steel Heddles
Mallas de acero plano



Best Textile Machinery Equipment since 1869

Weblitzen

Flat Steel Heddles

Mallas de acero plano

Flachstahlitzen für reiterlose Webschäfte

werden aus gehärtetem Federstahl hergestellt. Je nach Beanspruchung können diese Nickel-beschichtet oder aus rostfreiem Stahl produziert werden.

Flat Steel Heddles

are made from high tempered steel wire. According to the load they can be produced either nickel plated or in stainless steel execution

Mallas de acero plano

se hacen de alambre de acero templado con alto grado de carbono. Según la carga pueden ser recubiertos con níquel o producidos con acero inoxidable.

Endöse Endloops Ojales extremos	Litzenauge Heald eye Ojal de lizo	Auge mittig Eye centered Ojal en el centro	Auge 10 mm über Mitte Eye 10 mm above cenetr Ojal 10 mm sobre el centro	Auge 5 mm über Mitte Eye 5 mm above cenetr Ojal 5 mm sobre el centro	Keyhole	RC	Stäubli, Vega, Uster
Schienen Rods Barras							
C 22 x 1,7	8,5 x 3,3	X			X	X	X
	8,0 x 2,5	X	X			X	X
	6,5 x 1,8	X	X			X	X
	5,5 x 1,2	X	X				X
J 16 x 2,1	8,5 x 3,3			X	X	X	X
	8,0 x 2,5			X		X	X
	6,5 x 1,8			X		X	X
	5,5 x 1,2			X			X

Litzenquerschnitt Cross section Sección transversal	Litzenaugen Heald eye Ojales de lizo	Reihdichte Setting Densidad	Empfohlen für folgende Kettgarne: Adapted to following warp yarns: Recomendados para los siguientes hilos de urdimbre:				
			Metric number	Tex system	English counting		Silke titre
					Cotton	Carded yarn	
mm	mm	per cm	Nm	Tt	Ne _B	Ne _K	Td
5,5 x 0,23	5,5 x 1,2	14	34	30	20	30	300
5,5 x 0,30		12					
5,5 x 0,23	6,5 x 1,8	8	14	72	8	12	-
5,5 x 0,38		7					
6,5 x 0,67		7					
5,5 x 0,30	8,0 x 2,5	4	4	250	2	4	-
5,5 x 0,38		4					

Weblitzen







Flat Steel Heddles

Mallas de acero plano

Flachstahlritzen für reiterlose Webschäfte

Flat Steel Heddles

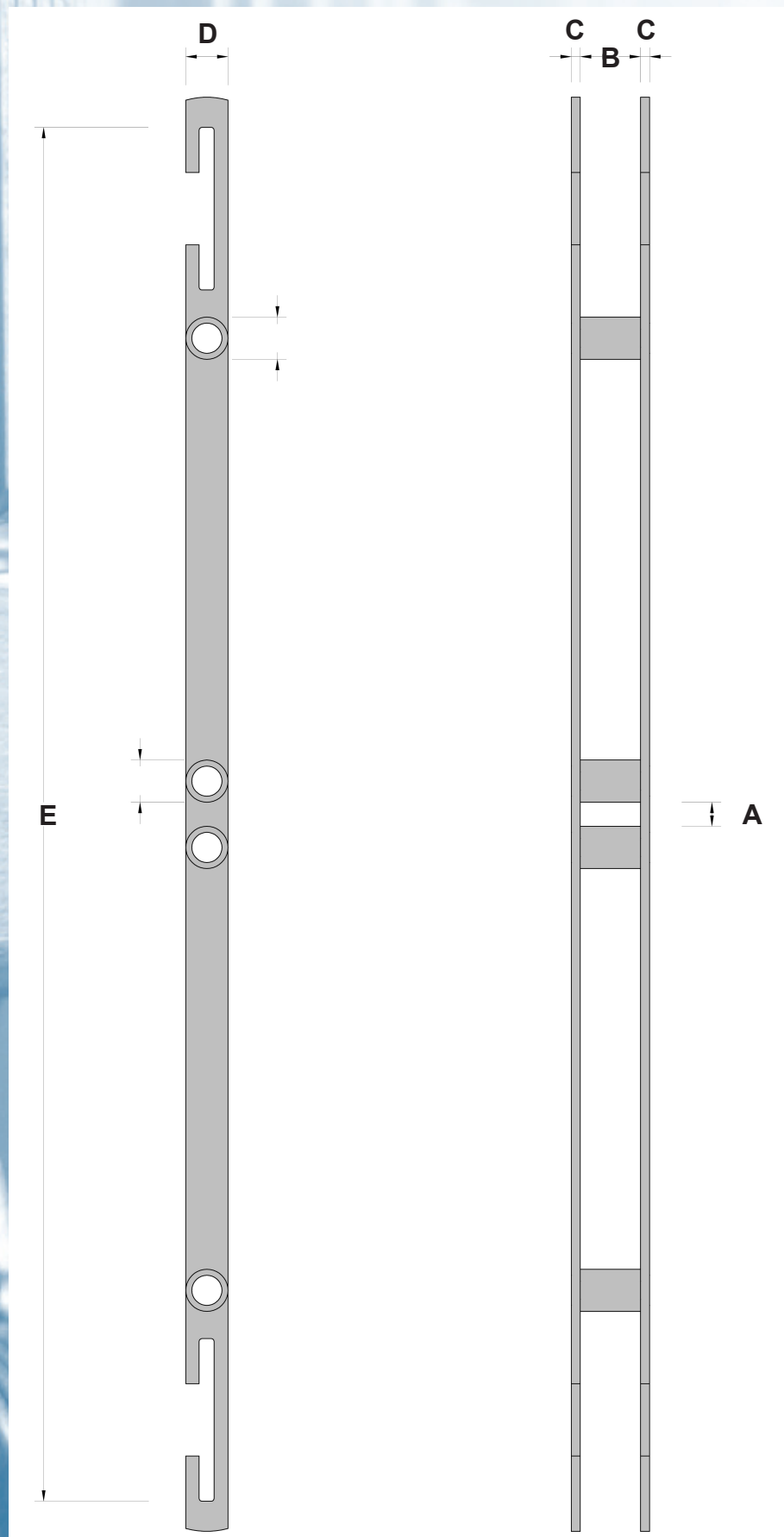
Mallas de acero plano

DERIX	Länge Length Longitud		Materialstärke Wire thickness Espesor del alambre				Litzenauge Heald eye Ojal de lizo				
	mm	inch	0,25	0,30	0,38	0,64	5,5 x 1,2	6,5 x 1,8	8 x 2,5	8 x 3,8	
TEX-Duplex											
	280	11	X	X			X	X			
	331	13	X	X			X	X			
	356	14	X	X			X	X			
TEX-Simplex											
	280	11	X	X	X		X	X	X		
	331	13	X	X	X		X	X	X		
	356	14		X	X		X	X	X		
	382	15		X	X		X	X	X		
	408	16		X	X		X	X	X		
Drawtex											
	280	11	X	X	X	X				X	
	306	12	X	X	X	X				X	
	331	13	X	X	X	X				X	
	356	14	X	X	X					X	
Extra-Duplex											
	280	11	X	X			X	X			
Extra-Simplex											
	280	11	X	X	X		X	X	X		
	331	13	X	X	X		X	X	X		
	382	15	X	X	X		X	X	X		
	407	16	X	X	X		X	X	X		
Drawextra											
	331	13		X	X					X	

Doppelweblitze für die Verarbeitung von Carbon Rowings

Double Flat Steel Heddle for the production of carbon rowings

Mallas de acero plano dobles para producción de fibra de carbono



Doppelweblitze für die Verarbeitung von Carbon Rowings

Für das Verweben von bandförmigen Kettfäden aus Kohlefaser bietet DERIX Doppelweblitzen an.

Bitte tragen Sie alle bekannten Maße in die Skizze ein.

Double Flat Steel Heddle for the production of carbon rowings

For weaving fiber bands of carbon fiber DERIX is offering Double Flat Steel Heddles.

Please fill in all known measurements into the sketch.

Mallas de acero plano dobles para producción de fibra de carbono

DERIX ofrece mallas de acero plano dobles para el tejido de bandas de fibra de carbono.

Por favor anote todas las dimensiones conocidas en el bosquejo.