

TECHNICAL SPECIFICATIONS FOR **ERGODRIVE WINDER** INSTALLATION
DORNIER loom specs

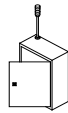
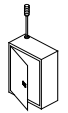
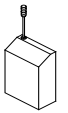
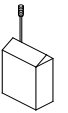
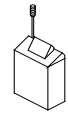
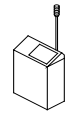
CUSTOMER:
.....
.....
.....
.....

AGENT:
.....
.....
.....
.....

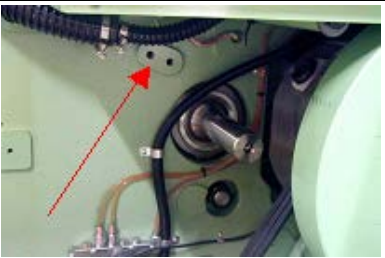
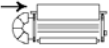

LOOM: **DORNIER**

YEAR:

SERIAL N°:

TYPE:		VERSION:			LOOM WIDTH:			
<input type="checkbox"/> GTN	<input type="checkbox"/> GTV	<input type="checkbox"/> Dobby			<input type="checkbox"/> 150	<input type="checkbox"/> 180	<input type="checkbox"/> 190	
<input type="checkbox"/> GTV	<input type="checkbox"/> HTV	<input type="checkbox"/> Jacquard STÄUBLI JC4			<input type="checkbox"/> 200	<input type="checkbox"/> 210	<input type="checkbox"/> 220	
<input type="checkbox"/> HTN	<input type="checkbox"/> HTV	<input type="checkbox"/> Jacquard STÄUBLI JC5			<input type="checkbox"/> 230	<input type="checkbox"/> 240	<input type="checkbox"/> 250	
<input type="checkbox"/> PST		<input type="checkbox"/> Jacquard BONAS S250			<input type="checkbox"/> 260	<input type="checkbox"/> 270	<input type="checkbox"/> 280	
<input type="checkbox"/>		<input type="checkbox"/> Jacquard BONAS IBJ2 – S500			<input type="checkbox"/> 290	<input type="checkbox"/> 300	<input type="checkbox"/> 330	
<input type="checkbox"/>		<input type="checkbox"/> Jacquard GROSSE EJP-2HS			<input type="checkbox"/> 340	<input type="checkbox"/> 360	<input type="checkbox"/> 400	
ELECTRONIC BOX:		<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	
3PH POWER SUPPLY:	 V	<input type="checkbox"/> 50 Hz	<input type="checkbox"/> 60 Hz				
LOOM SPEED RPM:		MIN.	MAX.					
WEFT DENSITY /CM:		MIN.PPCM	MAX.PPCM	/INCH:	MIN.PPI	MAX.PPI		
PREFERRED WEFT DENSITY /CM:		MIN.PPCM	MAX.PPCM	/INCH:	MIN.PPI	MAX.PPI		
YARN TYPE:		<input type="checkbox"/> Cotton	<input type="checkbox"/> Wool	<input type="checkbox"/> Pure silk	<input type="checkbox"/> Synthetic	<input type="checkbox"/> Polypropylene Polyethylene	<input type="checkbox"/> Kevlar Carbon	<input type="checkbox"/> other
WARP COUNT:		from to						
WEFT COUNT:		from to						
MAX. WINDING TENSION cN:		<input type="text"/>	Kg					
CRAMMING FUNCTION:		<input type="checkbox"/> No		<input type="checkbox"/> Yes				
WINDER LOCATION:		<input type="checkbox"/> On-loom		<input type="checkbox"/> Separate				
WINDER TYPE:		<input type="checkbox"/> Axial winder		<input type="checkbox"/> Surface winder				
AXIAL WINDER - MIN START DIAMETER MM:		<input type="checkbox"/> 100	<input type="checkbox"/> 105	<input type="checkbox"/> 150	<input type="checkbox"/> 174	<input type="checkbox"/> 178	<input type="checkbox"/> 300	
AXIAL WINDER - MAX FINAL DIAMETER MM:		<input type="checkbox"/> 500	<input type="checkbox"/> 600	<input type="checkbox"/> 700	<input type="checkbox"/> 800	<input type="checkbox"/> 1000	<input type="checkbox"/> ...	
SURFACE WINDER - ROLLER DIAMETER MM:		<input type="checkbox"/> 190	<input type="checkbox"/> 224,5	<input type="checkbox"/> ...				

TECHNICAL SPECIFICATIONS FOR **ERGODRIVE WINDER** INSTALLATION
DORNIER loom specs

<p>HOLES ON LOOM SIDEWALL NEAR MAIN SHAFT:</p>	with holes			
	<input type="checkbox"/>	00 PM 72DOS 01		
	<input type="checkbox"/>	00 PM 72DOS 03 if top beam exists		
	without holes			
<input type="checkbox"/>	00 PM 72DOS 02			
<input type="checkbox"/>	00 PM 72DOS 04 if loom shaft not accessible			
<input type="checkbox"/>	00 PM 72DOS 07 if support shaft is missing			