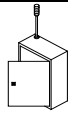
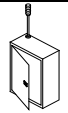
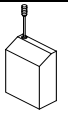
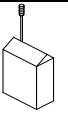
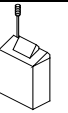
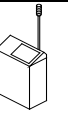


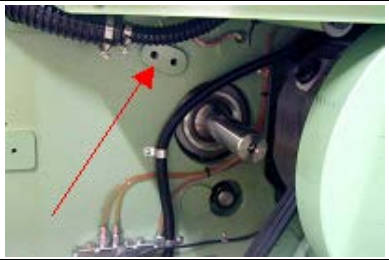
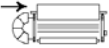

**SPECIFICHE TECNICHE per INSTALLAZIONE *ERGODRIVE* AVVOLGITORE**  
**Specifiche telaio DORNIER**

CLIENTE: ..... AGENTE: .....  
.....  
.....  
.....  
.....

TELAIO: **DORNIER** ANNO: ..... N° di SERIE: .....

TIPO:		VERSIONE:			ALTEZZA TELAIO:		
<input type="checkbox"/> GTN	<input type="checkbox"/> GTV	<input type="checkbox"/> Ratiera			<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
<b>CASSETTA ELETTRONICA:</b>		<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
<b>ALIMENTAZIONE 3FASE:</b>		..... V	<input type="checkbox"/> 50 Hz	<input type="checkbox"/> 60 Hz			
<b>VELOCITÀ TELAIO RPM:</b>		MIN. ....	MAX. ....				
<b>DENSITÀ TRAME /CM:</b>		MIN. ....PPCM	MAX. ....PPCM	<b>/POLLICE:</b>	MIN. ....PPI	MAX. ....PPI	
<b>DENSITÀ TRAME/CM PREFERITA:</b>		MIN. ....PPCM	MAX. ....PPCM	<b>/POLLICE:</b>	MIN. ....PPI	MAX. ....PPI	
<b>TIPO FILATO:</b>	<input type="checkbox"/> Cotone	<input type="checkbox"/> Lana	<input type="checkbox"/> Seta pura	<input type="checkbox"/> Sintetico	<input type="checkbox"/> Polipropilene Polietilene	<input type="checkbox"/> Kevlar Carbonio	<input type="checkbox"/> altro
<b>TITOLO FILO DI ORDITO:</b>		da .....		a .....			
<b>TITOLO FILO DI TRAMA:</b>		da .....		a .....			
<b>TENSIONE MAX. AVVOLGIMENTO cN:</b>			Kg				
<b>FERMO REGOLATORE:</b>		<input type="checkbox"/> No		<input type="checkbox"/> Sì			
<b>AVVOLGITORE TANGENZIALE - DIAMETRO RULLO MM:</b>		<input type="checkbox"/> 190	<input type="checkbox"/> 224,5	<input type="checkbox"/> ...			
<b>AVVOLGITORE ASSIALE - DIAMETRO MIN. INIZIALE MM:</b>		<input type="checkbox"/> 100	<input type="checkbox"/> 105	<input type="checkbox"/> 150	<input type="checkbox"/> 174	<input type="checkbox"/> 178	<input type="checkbox"/> ...
<b>AVVOLGITORE ASSIALE - DIAMETRO MAX. FINALE MM:</b>		<input type="checkbox"/> 500	<input type="checkbox"/> 600	<input type="checkbox"/> 700	<input type="checkbox"/> 800	<input type="checkbox"/> 1000	<input type="checkbox"/> ...

**SPECIFICHE TECNICHE per INSTALLAZIONE *ERGODRIVE* AVVOLGITORE**  
**Specifiche telaio DORNIER**

<p><b>FORATURA SPALLA VICINO ALL'ALBERO PRINCIPALE DEL TELAIO:</b></p>	<b>con fori</b>		
	<input type="checkbox"/> 00 PM 72DOS 01		
	<input type="checkbox"/> 00 PM 72DOS 03 se presente subbio superiore		
	<b>senza fori</b>		
	<input type="checkbox"/> 00 PM 72DOS 02		
	<input type="checkbox"/> 00 PM 72DOS 04 se albero telaio non accessibile		
<input type="checkbox"/> 00 PM 72DOS 07 se manca il perno			