



## SPECIFICHE TECNICHE PER INSTALLAZIONE **ERGODRIVE** SVOLGITORE Specifiche telaio **SULZER**

CLIENTE: .....  
.....  
.....  
.....  
.....

AGENTE: .....  
.....  
.....  
.....  
.....

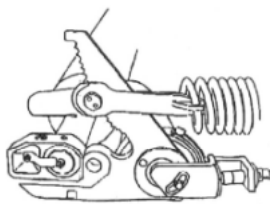

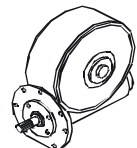
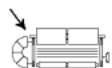
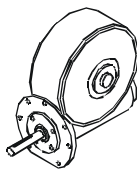

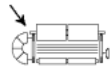

TELAIO: **SULZER**

ANNO: .....

N° SERIE: .....

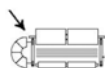

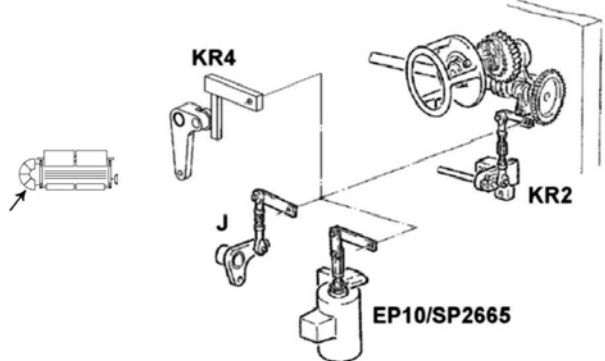
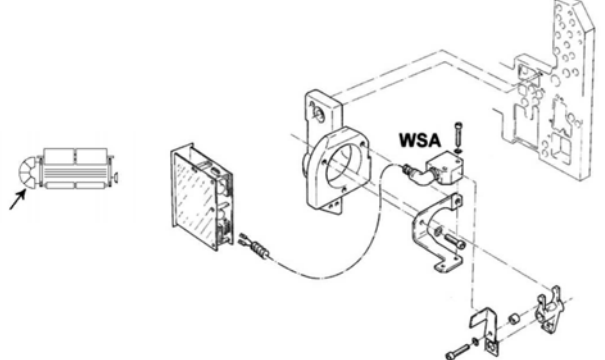
TIPO e WMK:		VERSIONE:		ALTEZZA TELAIO:			
<input type="checkbox"/>	TW11 SS	<input type="checkbox"/>	Eccentrici (EP)	<input type="checkbox"/>	190 (73")		
<input type="checkbox"/>	TW11 7	<input type="checkbox"/>	Ratiera (SP)	<input type="checkbox"/>	220 (85")		
<input type="checkbox"/>	PU 9 911 302 039	<input type="checkbox"/>	Ratiera automatica (SPE)	<input type="checkbox"/>	280 (110")		
<input type="checkbox"/>	PU 9 911 302 177	Compilare anche la pagina 3 (SPE) se è presente la ratiera		<input type="checkbox"/>	330 (130")		
<input type="checkbox"/>	PU 9.2			<input type="checkbox"/>	360 (143")		
<input type="checkbox"/>	P7100 9.3	<input type="checkbox"/>	Jacquard (JM)	<input type="checkbox"/>	390 (153")		
<input type="checkbox"/>	P-Lean 20 – 21	Compilare anche la pagina 4 (JM) se è presente la Jacquard		<input type="checkbox"/>	430 (168")		
<input type="checkbox"/>	P7150 20 – 21			<input type="checkbox"/>	460 (183")		
<input type="checkbox"/>	P7200			<input type="checkbox"/>	540 (213")		
<input type="checkbox"/>	P7250			<input type="checkbox"/>	560 (220")		
<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	<input type="checkbox"/> altro
<b>TITOLO FILO DI ORDITO:</b>		da .....		a .....			
<b>TITOLO FILO DI TRAMA:</b>		da .....		a .....			
<b>N° FILI DI ORDITO:</b>			<b>TENSIONE MAX. PER FILO cN:</b>				
<b>TIPO DI ARMATURA:</b>		<input type="checkbox"/> 1/1	<input type="checkbox"/> 2/1	<input type="checkbox"/> 3/1	<input type="checkbox"/> 4/1	<input type="checkbox"/> .....	
<b>SVOLGITORE ESISTENTE:</b>		<input type="checkbox"/> ERGOTRON Tendilene	<input type="checkbox"/> ERGOTRON KAERG	<input type="checkbox"/> altro			
		<input type="checkbox"/> SULZER Meccanico	<input type="checkbox"/> SULZER KSA	<input type="checkbox"/> SULZER KAX			

SPECIFICHE TECNICHE PER INSTALLAZIONE **ERGODRIVE** SVOLGITORE  
**Specifiche telaio SULZER**

<b>PORTAFILI:</b>	<input type="checkbox"/> NORMALE		 			
	<input type="checkbox"/> NORMALE CON RULLO FISSO					
	<input type="checkbox"/> A BARRA DI TORSIONE					
<b>DIFFERENZIALE:</b>	<input type="checkbox"/> CON	<input type="checkbox"/> SENZA				
<b>LIVELLAMENTO LICCI AUTOMATICO:</b>	<input type="checkbox"/> CON	<input type="checkbox"/> SENZA				
<b>GRUPPO A BAGNO D'OLIO SULZER:</b>	<input type="checkbox"/> 2:53		 			
	<input type="checkbox"/> 1:53					
<b>VITE / CORONA SULZER:</b>	<input type="checkbox"/> 6:36	<input type="checkbox"/> 3:38	 			
	<input type="checkbox"/> 2:39	<input type="checkbox"/> 1:39				
	<input type="checkbox"/> 1:66					
<b>DIAMETRO FORATURA FLANGIA MM:</b>	<input type="checkbox"/> 115					
	<input type="checkbox"/> 120					
	<input type="checkbox"/> 150					
<b>FLANGIA DEL SUBBIO MM:</b>	<input type="checkbox"/> 700	<input type="checkbox"/> 800	<input type="checkbox"/> 940	<input type="checkbox"/> 1000	<input type="checkbox"/> 1016	<input type="checkbox"/> 1100
<b>DIAMETRO TUBO MM:</b>	<input type="checkbox"/> 140	<input type="checkbox"/> 150	<input type="checkbox"/> 216	<input type="checkbox"/> 262	<input type="checkbox"/> 270	

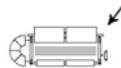



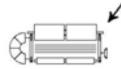
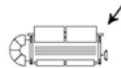
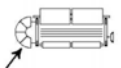

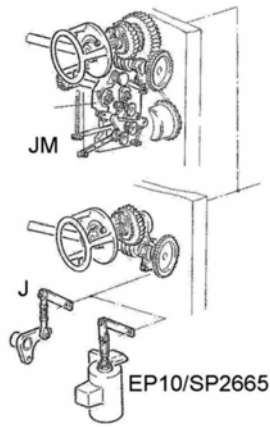
## SPECIFICHE TECNICHE PER INSTALLAZIONE **ERGODRIVE** SVOLGITORE Specifiche telaio **SULZER**

### Ratiera Automatica (SPE)

<p><b>RATIERA AUTOMATICA:</b></p>	<p><input type="checkbox"/> STÄUBLI 2665.001 </p> 	
	<p><input type="checkbox"/> STÄUBLI .....</p>	
	<p><input type="checkbox"/> KAISER .....</p>	
<p><b>DISPOSITIVO FERMO REGOLATORE WSA:</b></p>	<p><input type="checkbox"/> NO</p>	<p><input type="checkbox"/> EP10 /SP2665</p> <p><input type="checkbox"/> KR2</p> <p><input type="checkbox"/> KR4</p> <p><input type="checkbox"/> J</p> 
<p><b>SENSORE FERMO REGOLATORE WSA:</b></p>	<p><input type="checkbox"/> NO</p>	<p><input type="checkbox"/> SI</p> 

SPECIFICHE TECNICHE PER INSTALLAZIONE **ERGODRIVE** SVOLGITORE  
**Specifiche telaio SULZER**

Jacquard (JM)

<p><b>JACQUARD:</b></p>	<input type="checkbox"/> STÄUBLI JC4  	
	<input type="checkbox"/> STÄUBLI JC5  	
	<input type="checkbox"/> BONAS IBJ2 	
	<input type="checkbox"/> GROSSE EJP-2HS 	
<p><b>DISPOSITIVO FERMO REGOLATORE WSA:</b></p>	<input type="checkbox"/> NO	<input type="checkbox"/> EP10 /SP2665  <input type="checkbox"/> J   <input type="checkbox"/> JM   
<p><b>SENSORE FERMO REGOLATORE WSA:</b></p>	<input type="checkbox"/> NO	<input type="checkbox"/> SI 