












## PARTI DI RICAMBIO ESSICATOIO MANGLE DRYER SPARE PARTS

CODICE CODE	DESCRIZIONE DESCRIPTION	
INN0096080 (A)	Assieme innesto rotazione rulli Clutch assembly rollers drive	
INN0099844 (B)	Assieme innesto folle Idle clutch assembly	
INN00148009 (C)	Assieme innesto rotazione rulli Clutch assembly rollers drive	
INN00148010 (D)	Assieme innesto rotazione rulli Clutch assembly rollers drive	
INN00148021 (E)	Assieme innesto folle Idle clutch assembly	
INN00001	Innesto Rulli Rollers Clutch	
INN00002	Innesto Rulli Rollers Clutch	
INN00105055	Innesto Rulli Rollers Clutch	
INN0079411	Innesto Rulli Rollers Clutch	
RON00116221	Rondella elastica Spring Washer	
BIE0063358	Biella gruppo bancalino Link and pivot transfer table unit	
BUS00150708	Assieme bussola Bush assembly	
CAM0051059	Camma gruppo bancalino: dispositivo sollevamento cinghie. Cam transfer table unit: belts lifting device.	
ROT0086511	Rotella Bilancella Mangle unit Wheel	

<b>CUS0006</b>	Cuscinetto guida Bearing	
<b>PUL0099980</b>	Puleggia dentata	
<b>PUL00128231</b>	Assieme rinvio Transmission assembly	
<b>PUL00128233</b>	Assieme galoppino Guide pulley assembly	
<b>PUL00128216</b>	Puleggia Alberi Shaft pulley	
<b>PUL00150434</b>	Puleggia Alberi Shaft pulley	
<b>PUL00150430</b>	Puleggia Alberi Shaft pulley	
<b>PUL00148662</b>	Assieme rinvio catena Chain transmission assembly	
<b>PUL00148664</b>	Ruota dentata Gear	
<b>PIS0052832</b>	Cilindro pneumatico Pneumatic cylinder	
<b>BUS001867-30 (A)</b>	Bussola, guida diametro 30mm Guide bush diameter 30mm	
<b>BUS001867-40 (B)</b>	Bussola, guida diametro 40mm Guide bush diameter 40mm	
<b>AST00150691</b>	Asta di guida bancalino Transfer table unit Guide rod	

<b>AST0148455-40</b>	Asta di guida diametro 40mm Guide rod diameter 40mm	
<b>AST0148455-30</b>	Asta di guida diametro 30mm Guide rod diameter 30mm	
<b>SNO0073680</b>	Snodo sferico Ball articulation	
<b>ATT00151139</b>	Attuatore Actuator	
<b>SGCP0001</b>	Controllo Pressione / Pressure control	
<b>SGPRES0002</b>	Pressostato 30 –150 Mbar Pressure switch 30 –150 Mbar	
<b>SGPRES0003</b>	Pressostato 2,5 –50 Mbar Pressure switch 2,5 –50 Mbar	
<b>SGPRES0004</b>	Pressostato 5 –50 Mbar Pressure switch 5 –50 Mbar	
<b>SMO0002</b>	Servomotore Econex Motor actuator Econex	
<b>SMO0003</b>	Servomotore Motor actuator	

<p><b>VAL0001</b></p>	<p>Valvola 0 – 1 Krom Schroder P max 2 BAR  Valve 0 – 1 Krom Schroder P max 2 BAR</p>	
<p><b>VAL0002</b></p>	<p>Valvola 0 – 1 Brahma P max 500 mBAR  Valve 0 – 1 Brahma P max 500 mBAR</p>	