



PRODUCT MAINTENANCE CHECK LIST
BIOCLIMATIC PERGOLA
MED TWIST

CUSTOMER		HOLOGRAM N°
Date:		
No.	“Maintenance operation” list	Check
CHECK CORRECT MOVEMENTS – BRISE SOLEIL BLADES		OK/NO
1	MOVE THE BLADES COMMANDING A FULL RUN FROM COMPLETELY CLOSED TO COMPLETELY OPEN AND VICE VERSA	<input type="checkbox"/> ____
2	CHECK THERE ARE NO FOREIGN BODIES BLOCKING MOVEMENT, REMOVE ANY THAT ARE FOUND	<input type="checkbox"/> ____
3	CHECK THE CORRECT POSITION OF THE DRAW BAR AT THE OPENING AND CLOSING ENDSTOPS	<input type="checkbox"/> ____
4	LUBRICATE MOVING PARTS WITH TEFLON SPRAY (DRAW BAR PLASTIC SADDLES – GUIDE PORTION CAMS COUPLED WITH WHEELS)	<input type="checkbox"/> ____
5	USE THE REMOTE CONTROL TO COMMAND THE LIMIT LEARNING PROCEDURE	<input type="checkbox"/> ____
CHECK THE STATE AND FOR ANY OBSTRUCTIONS IN PERIMETER GUTTERS AND BRISE SOLEIL BLADE GUTTERS. CHECK THE STATE AND FOR ANY OBSTRUCTIONS IN COLLARS AND CORNER DRAIN PIPES AT THE TOP AND BOTTOM OF THE COLUMNS.		OK/NO
6	INSPECT GUTTERS, DRAINPIPES, COLUMNS, DRAINS	<input type="checkbox"/> ____
7	REMOVE ANYTHING THAT OBSTRUCTS THE WATER DOWNFLOW, REMOVING ANY FOREIGN PARTS (E.G. LEAVES, PINE NEEDLES, ETC.)	<input type="checkbox"/> ____
8	CHECK THE SEALS ARE IN GOOD CONDITION: (ESPECIALLY CORNER GUTTERS AND GUTTER PLUGS HOLDING THE PERIMETER LED LIGHTS)	<input type="checkbox"/> ____
CHECK THE SUPPORTING STRUCTURE		OK/NO
9	CHECK THE GOOD STATE AND TIGHTNESS OF THE NUTS AND BOLTS	<input type="checkbox"/> ____
10	CHECK THE FLOOR AND WALL ATTACHMENTS ARE IN PERFECT CONDITION	<input type="checkbox"/> ____
11	CHECK THE CONDITION AROUND THE ATTACHMENTS (ESPECIALLY THAT THERE ARE NO CRACKS AND THAT THE SCREWS ARE TIGHT), IF THERE ARE PROBLEMS INFORM THE CUSTOMER	<input type="checkbox"/> ____
CHECK THE SENSORS, AUTOMATISMS AND ELECTRIC PARTS		OK/NO
12	CHECK THE REMOTE CONTROLS WORK AND THE BATTERIES ARE CHARGED	<input type="checkbox"/> ____
13	CHECK THE SENSORS WORK CORRECTLY (IF INSTALLED)	<input type="checkbox"/> ____
14	CHECK THE LIGHTING SYSTEM WORKS CORRECTLY (IF INSTALLED)	<input type="checkbox"/> ____
15	CHECK THE AUDIO SYSTEM WORKS CORRECTLY (IF INSTALLED)	<input type="checkbox"/> ____
16	CHECK THE ELECTRIC CONNECTIONS ARE UNDEAMAGED	<input type="checkbox"/> ____
CHECK THE LATERAL DROP AWNINGS OR SIDE WINDOWS (IF INSTALLED)		OK/NO
17	CHECK THEM ACCORDING TO THE TYPE OF SIDE WINDOWS THAT ARE INSTALLED	<input type="checkbox"/> ____
18	RECORD THE WORK IN THE MANUALS OR TECHNICAL MAINTENANCE CHARTS FOR EACH PRODUCT	<input type="checkbox"/> ____