













TOLLERANZE GENERALI LAVORAZIONE GENERALE


1		18/01/2010	AGGIUNTO SECONDO MICRO COFANO		BENEVELLI		
IND.	DATA	DESCRIZIONE MODIFICA			FIRMA	MT N°	
P.GREZZO:	0	g	DERIVAZ.:	PIANO CONTR.	TRASMESSO IL:		 SCALA
P.FINITO:	0	g	STAMPO:	FILE 3D:	R : N/mm		
MATERIALE:					STATO:		SOSTITUISCE:
TRATTAM.:					DUREZZA:		
FAMIGLIA		DENOMINAZIONE				DIS. COD.	
ELETT		SCHEMA ELETTRICO 512/712 U.T.				512 PLDC01562	

== IL PRESENTE DISEGNO E' DI PROPRIETA' DELLA IP CLEANING S.p.a. - NE E' VIETATA LA RIPRODUZIONE O LA DIVULGAZIONE A TERMINI DI LEGGE ==

Sim.\Sym.	Sigla\Item	Funzione\Use Type	Sim.\Sym.	Sigla\Item	Funzione\Use Type	Sim.\Sym.	Sigla\Item	Funzione\Use Type
	Batt =QG 1	Battery		XS1 =QG 1	Plug			
	FU1 =QG 1	Fuse						
	FU2 =QG 1	Fuse						
	FU3 =QG 1	Fuse						
	MD1 =QG 1	Main brush						
	MD2 =QG 1	Traction						
	MD3 =QG 1	Fan motor						
	MD4 =QG 1	Shaker						
	S1 =QG 1	Hood microswitch						
	S2 =QG 1	Battery charger enable switch						
	SA1 =QG 1	TURN ON Key						

TOLLERANZE GENERALI

LAVORAZIONE GENERALE

IND.		DATA		DESCRIZIONE MODIFICA		FIRMA		MT N°		 IPC	
P.GREZZO: 0		g		DERIVAZ.:		PIANO CONTR.		TRASMESSO IL:			DISSEG.: MBENEVELLI
P.FINITO: 0		g		STAMPO:		FILE 3D:		SCALA			FTECN: RECCANELLO
MATERIALE:						R :		N/mm			DATA: 18/01/2010
STATO:						MAT.PR:		SOSTITUISCE:			FOGLIO: 2/2
TRATTAM.:						DUREZZA:				IE: PLDC01562	
FAMIGLIA ELETT			DENOMINAZIONE SCHEMA ELETTRICO 512/712 U.T.						DIS. COD. 512		PLDC01562