



SCALA 1:20

Ind.	Date	Description
00	06/06/2012	NUOVA EMISSIONE, PROGETTO 130
01	19/04/2013	SOST COD 7M298X CON COD 7M297Z AGG. COD 144006, 144014 E 914109- PRG130 R.MAGONI
02	21/06/2013	SOST COD 144014 CON COD 144061 (PER MODIFICA CAVO MRE) R.MAGONI
03		
04		
05		
06		
07		
08		
09		

NICOTRA Gebhardt Nicotra Gebhardt S.p.A. Stabilimento di Zingonia - BG		CREATED BY	CONTROLLED BY		GENERAL TOLERANCE
		R.MAGONI			UNI ISO 22768/m
DATE		SCALE	MATERIAL		
06/06/2012		1:4	VEDI COMPONENTI		
DESCRIPTION		CODE / REVISION			
DD 12/9 M92C 3F 6P 1V +SCT		6N0318 / 02			
AUXILIARY DESCRIPTION					
NOTE	WEIGHT	PAGE	PAGES	REPLACE	
	KG 22.551	1	1	6N0318/01	

Pos.	Componente	Descrizione	Categoria art.	Revi- sione	Lung. [m]	Larg. [m]	Numero unità	Quantità netta	UM	Info. extra	
Disegno : 6N0318		DD 12/9 M92C 3F 6P 1V +SCT						Unità DB:	1 pcs		
Vers. dis. :		02		REVISIONE 02							
10	7A00058ZZ0000000	CCL 12/9 AT AUT	art. tec.	00				1,0000	pcs		
20	920619	NUTSERT M6 OGK08-72619 QUADRO	art. tec.	00				3,0000	pcs		
30	731318	VLA DD 12/9 Ø15,87 RD	art. tec.	01				1,0000	pcs		
40	7M297Z	GR MRE DD 12 M92C 139/10	art. tec.	00				1,0000	pcs		
50	913000T	VITE T.E.F.ZIGR.M6X16 ZIN.	art.	00-S/D				3,0000	pcs		
60	8A60058ZZ0000000	DEFL 12/9 AT C/PIEGA	art. tec.	04				1,0000	pcs		
70	914900	VITE AUTOF C/ROND \$4,2X22	art.	00-S/D				2,0000	pcs		
80	144006	SCATOLA MORSETTIERA EC 400C3	art.					1,0000	pcs		
90	144039	MORS.VITE 7 P.TIPO PA27WP	art.					1,0000	pcs		
100	914109	VITE AUTOF.3,5X 9,5	art.	00-S/D				4,0000	pcs		
110	985094	ETICHETTA PRESENZA TENSIONE	art. tec.	01				1,0000	pcs		
120	985014	ETICHETTA AUTOADESIVA VRE	art. tec.	01				4,0000	pcs		
130	985537	ETICHETTA AUTOADES.CONTROLLO	art.					1,0000	pcs		
140	985707	DIC.INCORPOR.&ISTR.ASS.DD-DDM	art. tec.	03				1,0000	pcs		
150	171093	SCT IMB AT-DD 12(605X555X500)	art. tec.	05				1,0000	pcs		
160	104406	POL. 100X120X520 DENS.12 KG/MC	art. tec.	00				3,0000	pcs		
170	174121	GRAF.XCUC.ROL 5/8	art. tec.	00				10,0000	pcs		
180	175002	PALLET 100 X 120	art. tec.	01				0,0830	pcs		