



2. Emianos tuplano

DWG FILE



3. Plano de diseño 29



GLOBANT G7

PROPUESTA DISEÑO

CONTENIO

PISO 3

ASSESSOR.

YOLANDA MONTAÑA

DISENADOR

DI. MARIA FERNANDA T.

FECHA DISEÑO:

02-MARZO-2020

PLANCHA

1/1

VERSION

18

4. Plano de despiece

PDF FILE



5. Estimación

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- Desperdicios óptimos
- Cálculo de reposición a cliente

PISOTHIORGON	v	Billio convent heappen (Elab Crise radio progressor (Elab Clera Albitanna (Elab INECKAM) (E - K.IT (E)	TO	(3398,8	138	136	11.3	12	48
	м	Dido como reaggio (E) di Core subtre e se 1981 See di Core no 1018 m (ND FCAJA 15 - 4,17 m)			173	173	14.4	14	40
	25	Solo costoni Pressiger (Thi) Costroliste e 512 Sec. & 30cm h - 510cm (ND FCALE 15 - 4,17 mg			205	205	121	17	n
	*	Sels: connected housinger (20s) Coner world (20s)? Sels: (\$25 mm to \$115 m (\$60 KCA)A; (\$2 - 6,77 m6			207	207	173	17	72
	21	Estinguran-Navager STEE Color obser 5:550 Date Addition in a 53-50m (ND X CAUX 10 - 4:37 mg	The		1346	1346	1122	112	468
	п	Selection revigion SEST Core convert SSES See allabor to 5.15pm UNG FCALATS - 477mS			404	656	57,2	57	238
	23	Telestrom hwagen SESS Contr page eath SSSS Date AUDITOR N. ST. Ton UND KCAUK 10 - K.P. n0			1041	1041	84.8	87	342
	8	Dain pi granwinger State Core Supplies Schill Daie Subtract - 20 Tom UND FCAUX S - x (7 mg)			75	75	43	4	26
	×	Edio www.europeritts/ Color-Volume 5110s Dec 42-Bomms 73 from INS-X CAR-B - 278:m3			310	310	368	39	108
	n	Differ seven respected by Crear seven 2.15 to Dies scotton no. 5.15 cm UND CCAR 8 - 276 m3			п	73	9,1	,	25
	25	Edic Investmentgon/SESV Critic plant (5-52) Date stations to 10 form UMG F CAA-E - 276 mg			20	20	2,5	3	7
	20	Dide level wingswidth V Construction FDES Service Station to \$11 form URG VCAA-R - \$75 mg			286	2%	358	36	**















