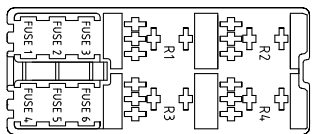


ATTENZIONE: ricordarsi di inserire i secondary-lok



ATTENZIONE: vista inserimento componenti (relé/fuse)

Posizione	Ampere	Rif.	Descriz.
1	/	/	FUNKFERNB.
2	/	/	DACHLÜFTER
3	/	/	SOLAR
4	/	/	FEST WC
5	/	/	Wechsersch. Frontrillade
6	/	/	AMPEREMETER

Posizione	Rif.	Descriz.
1	/	Frei
2	/	Frei
3	/	Frei
4	/	Frei

A125	X50
1A	RO15 N50 157 T 182
1B	VE15 L71 650 T 182
2A	RO15 N50 157 T 182
2B	VE15 L71 650 T 182
3A	RO15 N50 157 T 182
3B	VE15 L71 650 T 182
4A	RO15 N50 157 T 182
4B	VE15 L71 650 T 182
5A	RO15 N50 157 T 182
5B	VE15 L71 650 T 182
6A	RO15 N50 157 T 182
6B	VE15 L71 650 T 182

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

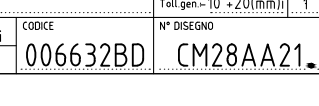
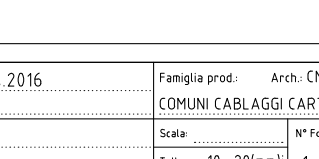
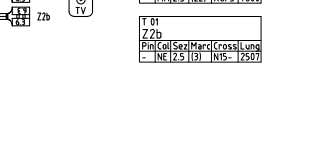
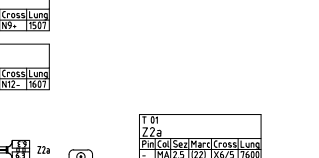
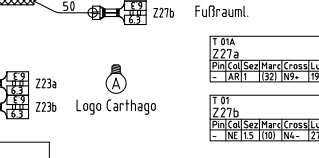
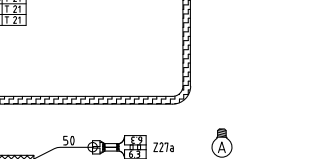
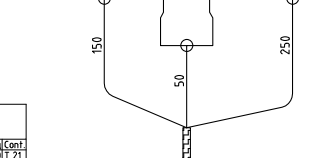
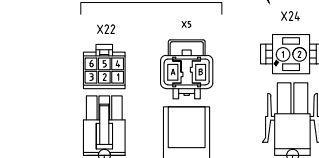
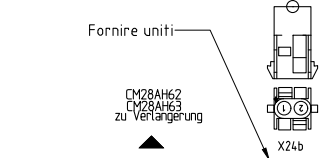
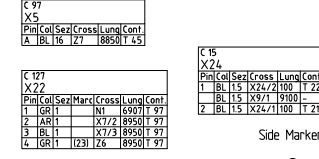
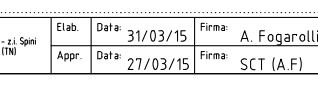
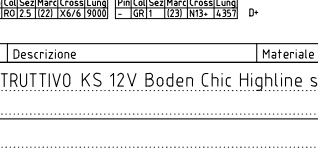
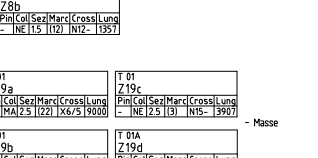
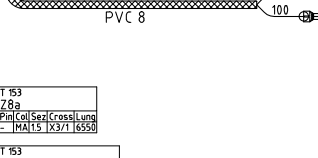
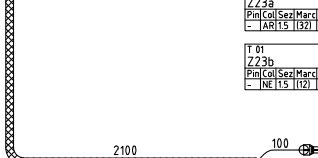
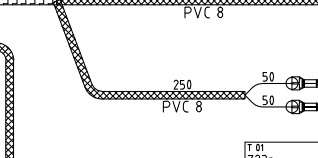
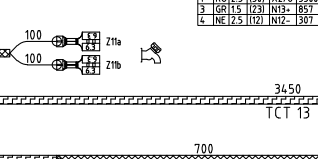
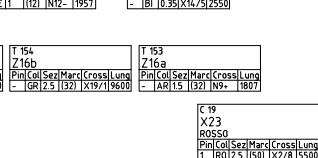
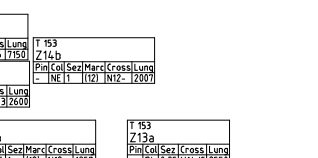
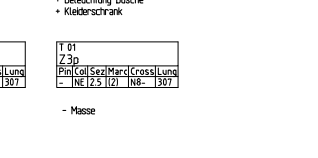
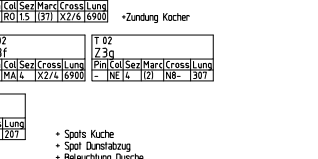
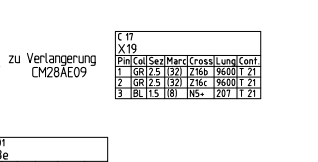
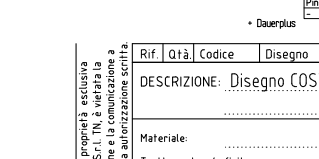
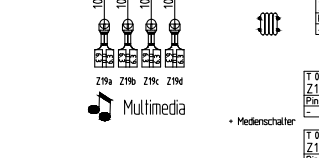
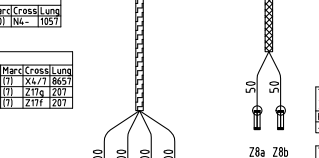
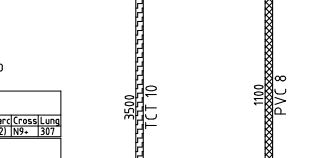
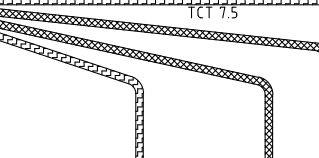
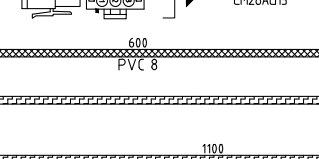
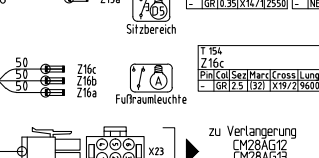
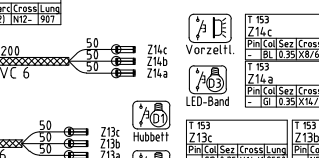
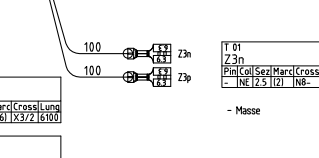
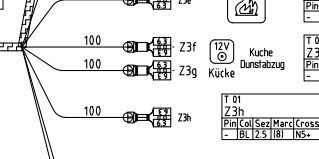
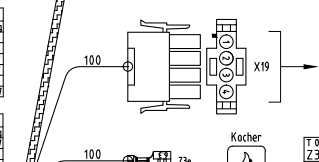
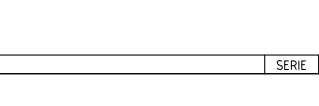
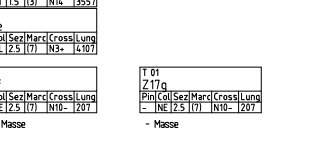
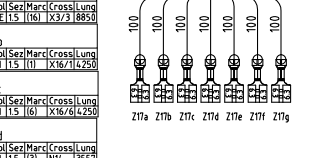
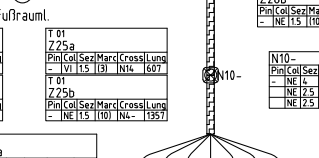
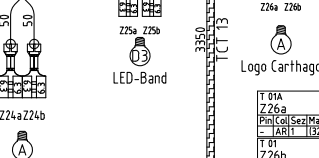
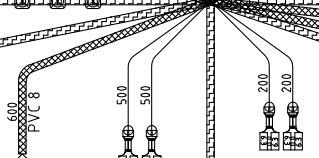
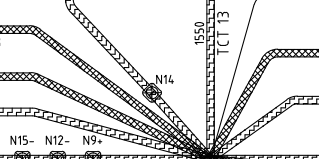
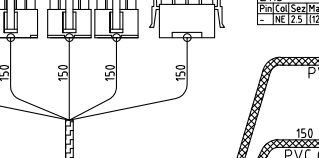
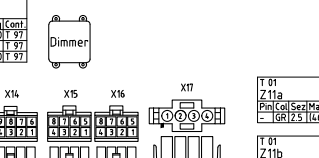
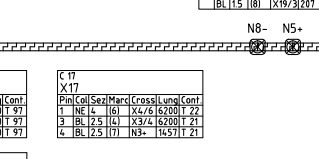
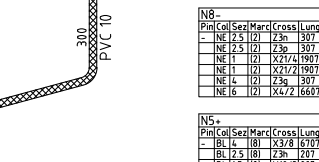
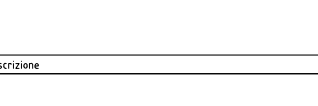
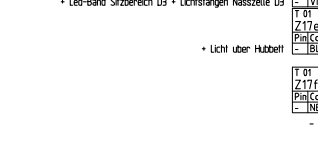
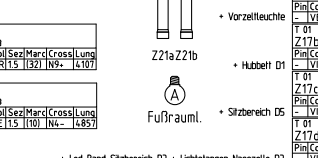
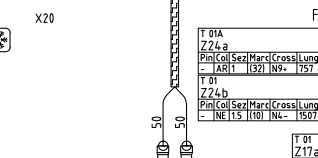
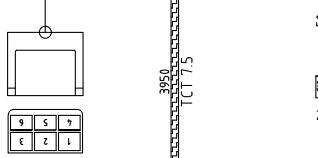
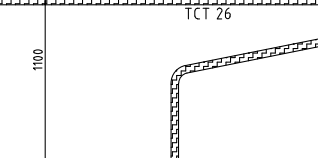
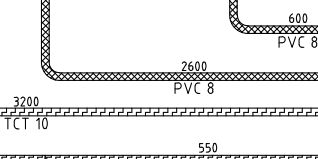
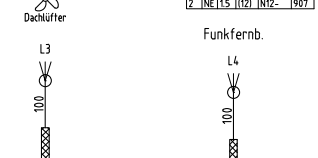
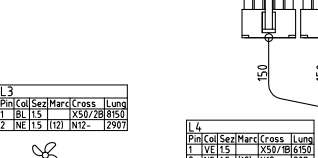
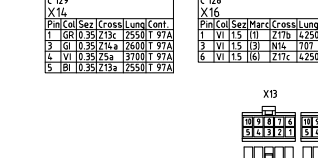
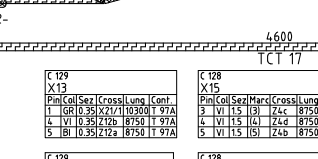
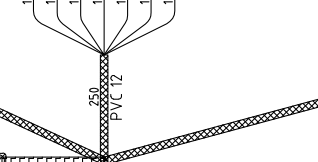
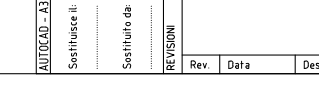
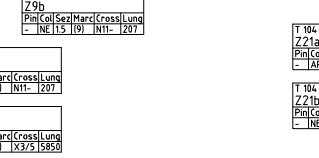
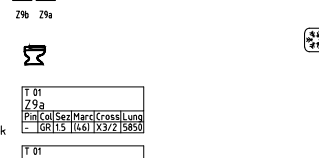
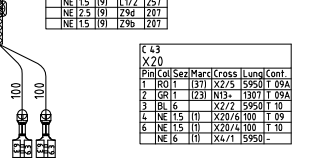
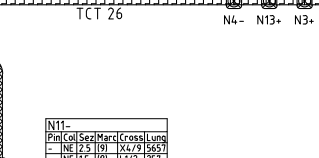
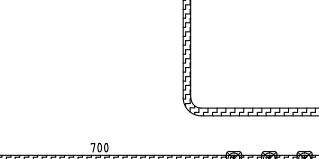
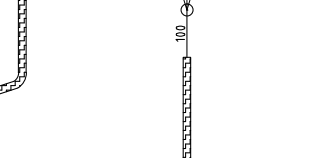
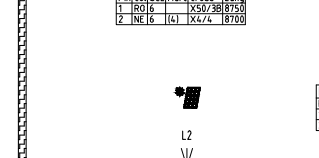
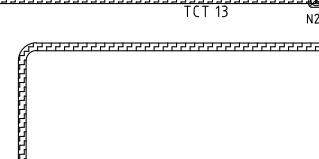
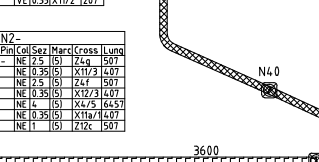
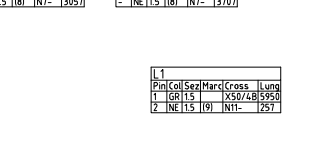
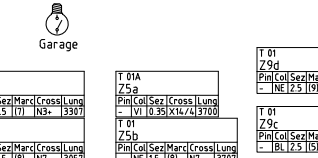
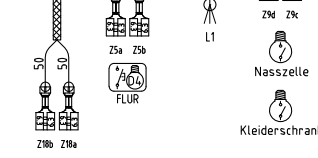
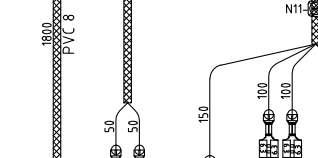
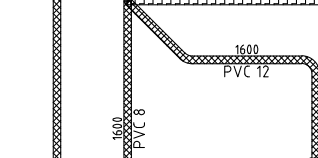
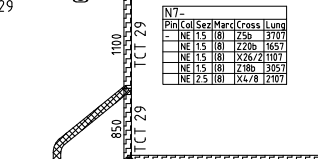
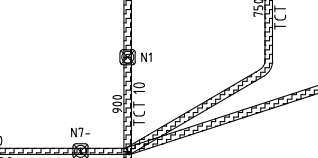
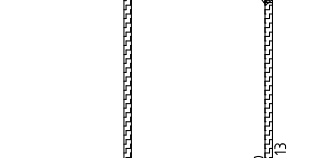
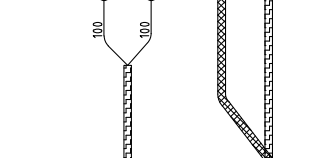
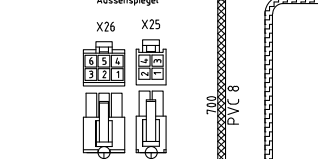
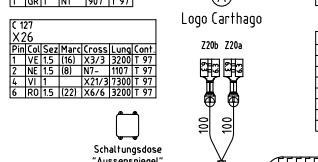
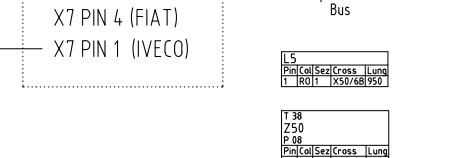
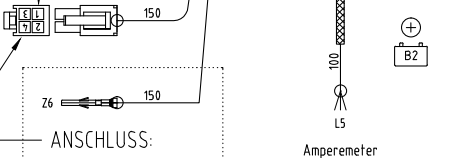
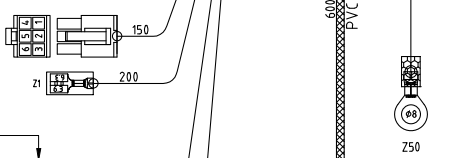
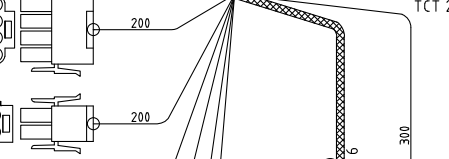
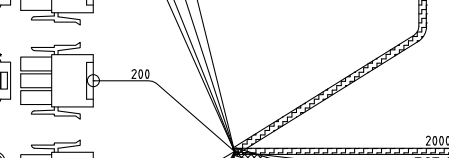
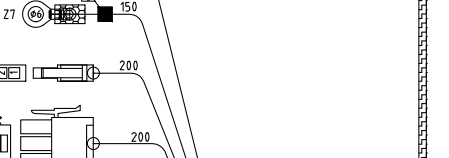
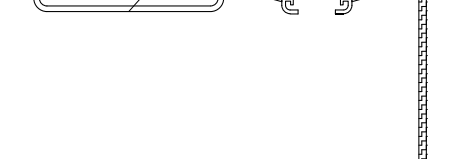
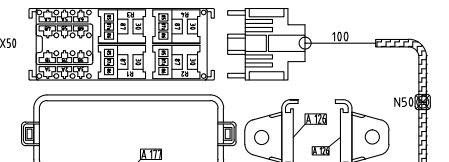
C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

C126	X9
1	BL15 1X24/1900 T 97

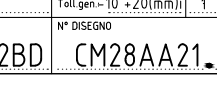
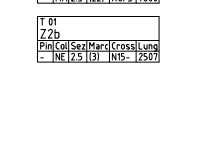
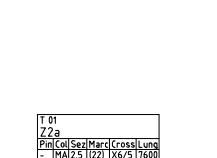
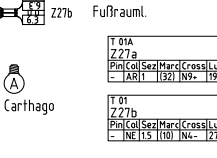
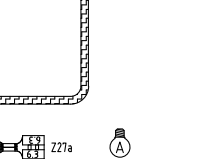
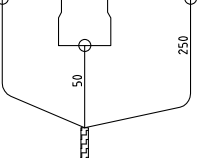
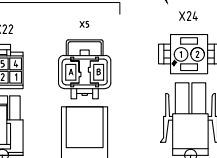
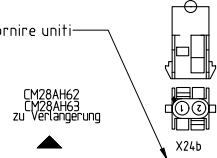
C126	X9
1	BL15 1X24/1900 T 97



D1 = Beleuchtung Hubbett
D2 = Frei
D3 = LED-Band Sitzbereich
D4 = Flur
D5+D6 = Spots Sitzbereich

CBE p/n : 006632BD
CUSTOMER p/n: 206978
SUPPLIER: (fornitore)
PROD. DATA: (data prod.)
DRAWING-nr: CM28AA21.00

Side Marker



Autocad - A3
Scalatura il
Scalatura da
REVISIONI

Rev. Data Descrizione

SERIE Firma

Rif.	Q.tà	Codice	Disegno	Descrizione	Materiale
DESCRIZIONE: Disegno COSTRUTTIVO KS 12V Boden Chic Highline s.2016					
Materiale:					
Trattamento e/o finiture:					
<div> CBE srl Via Vienna 4 - 31041 Spini 38011 Trento (TN) ITALY </div>					
Elab.	Data:	31/03/15	Firma:	A. Fogarolli	CODICE
Appr.	Data:	27/03/15	Firma:	SCT (A.F)	006632BD
N° Foglio:					1 / 6
Tail: gen-10 + 20(mm.)					
N° DISEGNO					CM28AA21.00

Famiglia prod.: Arch: CM 28

COMUNI CABLAGGI CARTHAGO

Scale: N° Foglio:

Tail: gen-10 + 20(mm.)

N° DISEGNO

CM28AA21.00

