

## PONTE COMANDO

N° cognome numero	Servizio	Sigla	Ampere	Carica involucro in grammi Pezzo	Costo in Lit.
21	Ref. Frig. Foss. No 2 Frigifero No 5		243,9	842,5	90
	Compressore No 4	5/1	51,5	21,5	30
	Compressore No 3	5/6	51,5	21,5	30
	Compressore No 3	5/3	51,5	21,5	40
	Brine Pump Pompa salamoia No 1	5/6	18	4,45	40
	Pompa salamoia No 0	5/5	18	4,45	40
	Water Circ. Pump Pompa acqua calda	5/6	18	4,45	50
	Forn. in Chiosco No 1 Fornilatore stiva nuovo (New)	5/2	2,8	1,5	70
	— No 2 —	5/3	2,8	1,5	70
	— No 3 —	5/4	2,8	1,5	50
	— No 4 —	5/0	2,8	1,5	50
	— No 5 — (2da seccia)	5/1	2,8	1,5	90
	— No 6 —	5/2	2,8	1,5	80
	Forn. Ref. Frig. No 3 Frig. No 3	5/13	184	4,45	20
48	Fuse Box Awar Cassetta valvole forza No 12	CM2	42	4,45	20
	Exp. Forn Valvole cucina	12/1	19	2,45	20
	Water heater in Pantry Boilliere acqua dispensa 1 ch.	10/1	12	1,84	60
	Forn Valvole cucina	12/1	4,6	7,15	60
49	Forn Fornilatore stiva poppa		18,4	4,45	100

MV. Zella Inc. Rept No 1888.  
 Also for  
 MV. Cellina  
 " Zella  
 " Rialto

*Subdivision of Circuits  
to be in accordance with  
Section 7 Clause 1.*

Servizi aggiunti  
New Circuit 29

Control of Circuits  
to be in accordance with  
Section 7 Clause 2 (a).

Sectional Areas of Cables  
to be in accordance with  
Section 4 and Tables 1 & 3

248  
5.10.37

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SCHEMA IMPIANTO  
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M/N<sup>o</sup> CELLINA.  
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