



# COMUNE DI MARTELLAGO

## Provincia di Venezia

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Piazza Vittoria n. 1 – 30030 Martellago (VE)  
C.F. 82003170279 – Tel. 041/5404111

### RIFACIMENTO PASSERELLA PEDONALE IN VIA ISONZO

### PROGETTO ESECUTIVO E NEL COORDINAMENTO DELLA SICUREZZA IN FASE DI PROGETTAZIONE

### COMPUTI E LISTE PROGETTO DI OFFICINA LI01-LI07:

2 maggio 2024 Rev.0

Responsabile del Progetto:  
Progetto generale:  
Collaboratore:  
Progetto strutture:

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**ELABORATI LI01-LI07**

STUDIO ASSOCIATO DI INGEGNERIA Giusto & Giusto  
 via IV Novembre,14 31050 Zenson di Piave -TV-  
 TEL. 0421.344024

**\*\*\* Ordinazione dei materiali \*\*\***

Progetto: 1759 - Passerella Via Isonzo Data:02.05.24  
 Ditta: Comune di Martellago VE

Qta	Tipo	Dimensioni	Lungh.	Grado	Sup.	Peso
32	Plat	10x148-668		COR-TEN	0.20	247.2
4	Plat	10x60-1177		COR-TEN	0.14	22.1
4	Plat	10x60-1179		COR-TEN	0.14	22.1
4	Plat	10x60-1181		COR-TEN	0.14	22.1
4	Plat	10x60-1184		COR-TEN	0.14	22.2
4	Plat	10x60-1187		COR-TEN	0.14	22.2
4	Plat	10x60-1508		COR-TEN	0.18	28.2
4	Plat	10x60-168		COR-TEN	0.02	3.0
4	Plat	10x60-588		COR-TEN	0.07	11.0
12	Plat	10x80-250		COR-TEN	0.04	18.8
4	Plat	15x100-210		COR-TEN	0.04	9.9
8	Plat	15x110-210		COR-TEN	0.04	18.7
4	Plat	15x110-250		COR-TEN	0.05	12.9
12	Plat	15x210-220		COR-TEN	0.09	65.1
8	Plat	15x210-240		COR-TEN	0.10	47.4
4	Plat	15x40-210		COR-TEN	0.02	3.9
8	Plat	15x40-305		COR-TEN	0.02	11.5
4	Plat	15x78-250		COR-TEN	0.04	9.2
8	Plat	20x100-300		COR-TEN	0.06	37.6
4	Plat	20x240-250		COR-TEN	0.12	37.6
4	Plat	20x300-1850		COR-TEN	1.11	347.7
8	Plat	20x50-190		COR-TEN	0.02	11.9
8	Plat	20x50-205		COR-TEN	0.02	12.8
56	Plat	30x50-265		COR-TEN	0.03	174.3
4	Plat	3x946-1335		COR-TEN	2.36	110.7
4	Plat	3x947-1315		COR-TEN	2.36	110.7
4	Plat	3x948-1296		COR-TEN	2.36	110.7
4	Plat	3x949-1277		COR-TEN	2.36	110.7
1	Plat	3x950-1240		COR-TEN	2.36	27.7
1	Plat	3x950-1248		COR-TEN	2.34	27.5
4	Plat	3x950-1258		COR-TEN	2.36	110.7
4	Plat	3x968-1690		COR-TEN	2.95	138.8
20	Plat	6x160-190		COR-TEN	0.06	28.6
28	Plat	6x160-195		COR-TEN	0.06	41.0
4	Plat	6x160-197		COR-TEN	0.06	5.9
4	Plat	6x160-200		COR-TEN	0.06	6.0
4	Plat	20x90-200		S355JR	0.04	11.3
56	Plat	4x50-820		S275JR	0.08	71.9
56	Plat	4x50-875		S275JR	0.09	76.7
28	Plat	5x40-60		S275JR	0.00	2.6
168	Plat	6x55-120		S275JR	0.01	52.1
72	Plat	6x80-160		S275JR	0.03	43.3
32	Plat	6x85-160		S275JR	0.03	20.4
8	Plat	6x90-160		S275JR	0.03	5.4
8	Plat	10x90-168		S355JR	0.03	9.3
28	Plat	15x200-265		S355JR	0.11	174.7
4	Prof	PL200/15	8600	COR-TEN	4.09	810.0
4	Prof	PL200/15	8600	COR-TEN	4.48	810.0
8	Prof	PL670/15	8642	COR-TEN	13.13	5426.6
4	Prof	PL80x15	3801	COR-TEN	0.72	143.2

2	Prof	PL80x15	4447	COR-TEN	0.84	83.8
4	Prof	PL80x15	4452	COR-TEN	0.85	167.7
4	Prof	U/400/212/3	1395	COR-TEN	1.70	159.0
5	Prof	ROND12	330	S275JR	0.01	1.4
4	Prof	TBR/90/60/3	169	S275JR	0.05	4.6
2	Prof	TBR/90/60/3	1176	S275JR	0.35	15.8
4	Prof	TBR/90/60/3	1177	S275JR	0.35	31.6
4	Prof	TBR/90/60/3	1179	S275JR	0.35	31.7
4	Prof	TBR/90/60/3	1181	S275JR	0.35	31.8
4	Prof	TBR/90/60/3	1184	S275JR	0.35	31.8
4	Prof	TBR/90/60/3	1187	S275JR	0.35	31.9
4	Prof	TBR/90/60/3	1509	S275JR	0.44	40.6
7	Prof	TUBC60x4	1235	S275JR	0.28	58.9
28	Prof	TUBC60x4	1236	S275JR	0.28	236.0
14	Prof	TUBC60x4	1238	S275JR	0.28	118.3
14	Prof	TUBC60x4	1239	S275JR	0.28	118.3
14	Prof	TUBC60x4	1240	S275JR	0.29	118.4
14	Prof	TUBC60x4	1729	S275JR	0.40	165.1
4	Prof	TUBR/180/60/3	1228	S275JR	0.58	53.8
2	Prof	TUBR/180/60/3	1230	S275JR	0.58	27.0
4	Prof	TUBR/180/60/3	1231	S275JR	0.58	54.0
4	Prof	TUBR/180/60/3	1232	S275JR	0.58	54.0
4	Prof	TUBR/180/60/3	1234	S275JR	0.58	54.1
4	Prof	TUBR/180/60/3	1236	S275JR	0.59	54.2
4	Prof	TUBR/180/60/3	1755	S275JR	0.83	76.9
4	Prof	TUBR/180/60/4	875	S275JR	0.41	50.6
4	Prof	TUBR/180/60/4	876	S275JR	0.41	50.7
4	Prof	TUBR/180/60/4	877	S275JR	0.41	50.7
8	Prof	TUBR/180/60/4	878	S275JR	0.42	101.6
8	Prof	TUBR/180/60/4	879	S275JR	0.42	101.7
14	Prof	HEA200	2990	S355JR	3.41	1770.7
36	Prof	ROND20	500	S355JR	0.03	44.3
						13696.9 kg.

STUDIO ASSOCIATO DI INGEGNERIA Giusto & Giusto  
 via IV Novembre,14 31050 Zenson di Piave -TV-  
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**\*\*\* Lista di Taglio profili-piatti \*\*\***

Progetto: 1759 - Passerella Via Isonzo Data:02.05.24  
 Ditta: Comune di Martellago VE

Marca	Qtà	Tipo	Dimensioni	Lungh.	Grado	Sup.Tot.	Peso Tot.
E09	32	Plat	10x148-668		COR-TEN	6.31	247.20
E22	4	Plat	10x60-1177		COR-TEN	0.56	22.10
E21	4	Plat	10x60-1179		COR-TEN	0.56	22.12
E20	4	Plat	10x60-1181		COR-TEN	0.57	22.14
E19	4	Plat	10x60-1184		COR-TEN	0.57	22.16
E18	4	Plat	10x60-1187		COR-TEN	0.57	22.20
E16	4	Plat	10x60-1508		COR-TEN	0.72	28.21
E15	4	Plat	10x60-168		COR-TEN	0.08	3.00
E23	4	Plat	10x60-588		COR-TEN	0.28	11.05
P06	12	Plat	10x80-250		COR-TEN	0.48	18.79
P03	4	Plat	15x100-210		COR-TEN	0.17	9.86
E02	8	Plat	15x110-210		COR-TEN	0.32	18.73
E06	4	Plat	15x110-250		COR-TEN	0.22	12.92
E24	12	Plat	15x210-220		COR-TEN	1.11	65.11
E28	8	Plat	15x210-240		COR-TEN	0.81	47.35
P04	4	Plat	15x40-210		COR-TEN	0.07	3.95
P02	8	Plat	15x40-305		COR-TEN	0.20	11.46
E08	4	Plat	15x78-250		COR-TEN	0.16	9.16
P05	4	Plat	20x100-300		COR-TEN	0.24	18.79
P08	4	Plat	20x100-300		COR-TEN	0.24	18.79
E07	4	Plat	20x240-250		COR-TEN	0.48	37.58
P01	4	Plat	20x300-1850		COR-TEN	4.44	347.65
P07	8	Plat	20x50-190		COR-TEN	0.15	11.90
P10	8	Plat	20x50-205		COR-TEN	0.16	12.84
E10	56	Plat	30x50-265		COR-TEN	1.48	174.27
L03	4	Plat	3x946-1335		COR-TEN	9.42	55.50
L04	4	Plat	3x947-1315		COR-TEN	9.42	55.50
L05	4	Plat	3x948-1296		COR-TEN	9.42	55.50
L06	4	Plat	3x949-1277		COR-TEN	9.42	55.50
L08	1	Plat	3x950-1240		COR-TEN	2.36	13.88
L09	1	Plat	3x950-1248		COR-TEN	2.34	13.88
L07	4	Plat	3x950-1258		COR-TEN	9.42	55.50
L01	4	Plat	3x968-1690		COR-TEN	11.82	69.50
E12	20	Plat	6x160-190		COR-TEN	1.22	28.56
E14	28	Plat	6x160-195		COR-TEN	1.75	41.05
E13	4	Plat	6x160-197		COR-TEN	0.25	5.92
E11	4	Plat	6x160-200		COR-TEN	0.26	6.01
T16	4	Plat	20x90-200		S355JR	0.14	11.28
C02	56	Plat	4x50-820		S275JR	4.59	71.90
C03	56	Plat	4x50-875		S275JR	4.90	76.72
T04	28	Plat	5x40-60		S275JR	0.13	2.63
T03	168	Plat	6x55-120		S275JR	2.22	52.08
R02	72	Plat	6x80-160		S275JR	1.84	43.27
R06	32	Plat	6x85-160		S275JR	0.87	20.45
R03	8	Plat	6x90-160		S275JR	0.23	5.42
P09	8	Plat	10x90-168		S355JR	0.24	9.29
T02	28	Plat	15x200-265		S355JR	2.97	174.75
E05	4	Prof	PL200/15	8600	COR-TEN	16.36	810.00
E01	4	Prof	PL200/15	8600	COR-TEN	17.92	810.00
E03	2	Prof	PL670/15	8642	COR-TEN	26.26	1356.64

E04	2	Prof	PL670/15	8642	COR-TEN	26.26	1356.64
E26	2	Prof	PL670/15	8600	COR-TEN	26.26	1356.64
E27	2	Prof	PL670/15	8600	COR-TEN	26.26	1356.64
V01	4	Prof	PL80x15	3801	COR-TEN	2.88	143.24
V03	2	Prof	PL80x15	4447	COR-TEN	1.68	83.78
V02	4	Prof	PL80x15	4452	COR-TEN	3.40	167.72
C11	2	Prof	U/400/212/3	1395	COR-TEN	3.40	79.48
C12	2	Prof	U/400/212/3	1395	COR-TEN	3.40	79.48
B02	5	Prof	ROND12	330	S275JR	0.05	1.45
R18	2	Prof	TBR/90/60/3	169	S275JR	0.10	2.28
R20	2	Prof	TBR/90/60/3	169	S275JR	0.10	2.28
R29	2	Prof	TBR/90/60/3	1176	S275JR	0.70	15.80
R16	2	Prof	TBR/90/60/3	1177	S275JR	0.70	15.82
R22	2	Prof	TBR/90/60/3	1177	S275JR	0.70	15.82
R15	2	Prof	TBR/90/60/3	1179	S275JR	0.70	15.84
R23	2	Prof	TBR/90/60/3	1179	S275JR	0.70	15.84
R14	2	Prof	TBR/90/60/3	1181	S275JR	0.70	15.88
R24	2	Prof	TBR/90/60/3	1181	S275JR	0.70	15.88
R13	2	Prof	TBR/90/60/3	1184	S275JR	0.70	15.92
R25	2	Prof	TBR/90/60/3	1184	S275JR	0.70	15.92
R12	2	Prof	TBR/90/60/3	1187	S275JR	0.70	15.96
R26	2	Prof	TBR/90/60/3	1187	S275JR	0.70	15.96
R17	2	Prof	TBR/90/60/3	1509	S275JR	0.88	20.30
R21	2	Prof	TBR/90/60/3	1509	S275JR	0.88	20.30
T14	6	Prof	TUBC60x4	1235	S275JR	1.68	50.52
T15	1	Prof	TUBC60x4	1235	S275JR	0.28	8.42
T10	14	Prof	TUBC60x4	1236	S275JR	3.92	118.02
T11	14	Prof	TUBC60x4	1236	S275JR	3.92	118.02
T09	12	Prof	TUBC60x4	1238	S275JR	3.36	101.40
T12	2	Prof	TUBC60x4	1238	S275JR	0.56	16.90
T08	14	Prof	TUBC60x4	1239	S275JR	3.92	118.30
T07	14	Prof	TUBC60x4	1240	S275JR	4.06	118.44
T05	12	Prof	TUBC60x4	1729	S275JR	4.80	141.48
T17	2	Prof	TUBC60x4	1729	S275JR	0.80	23.58
R10	4	Prof	TUBR/180/60/3	1228	S275JR	2.32	53.84
R28	2	Prof	TUBR/180/60/3	1230	S275JR	1.16	26.96
R09	4	Prof	TUBR/180/60/3	1231	S275JR	2.32	53.96
R08	4	Prof	TUBR/180/60/3	1232	S275JR	2.32	54.00
R07	4	Prof	TUBR/180/60/3	1234	S275JR	2.32	54.08
R05	4	Prof	TUBR/180/60/3	1236	S275JR	2.36	54.16
R01	4	Prof	TUBR/180/60/3	1755	S275JR	3.32	76.92
C01	4	Prof	TUBR/180/60/4	875	S275JR	1.64	50.64
C05	4	Prof	TUBR/180/60/4	876	S275JR	1.64	50.68
C06	4	Prof	TUBR/180/60/4	877	S275JR	1.64	50.72
C07	4	Prof	TUBR/180/60/4	878	S275JR	1.68	50.76
C08	4	Prof	TUBR/180/60/4	878	S275JR	1.68	50.80
C09	4	Prof	TUBR/180/60/4	879	S275JR	1.68	50.84
C10	4	Prof	TUBR/180/60/4	879	S275JR	1.68	50.88
T01	14	Prof	HEA200	2990	S355JR	47.74	1770.72
B01	36	Prof	ROND20	500	S355JR	1.08	44.28
						341.66	13696.9 kg.

STUDIO ASSOCIATO DI INGEGNERIA Giusto & Giusto  
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**\*\*\* Lista per assemblaggio \*\*\***

Progetto: 1759 - Passerella Via Isonzo  
 Ditta: Comune di Martellago VE

Data:02.05.24

Marca	Assembl.	Qta	Tipo	Dimensioni	Lungh.	Grado	Trat.sup	Peso
B01		36	Prof	ROND20	500	S355JR	ZINC.	44.3
B02		5	Prof	ROND12	330	S275JR	ZINC.	1.4
C01	CL01	4	Prof	TUBR/180/60/4	875	S275JR	ZINC.	50.6
C02	CL01	8	Plat	4x50-820		S275JR	ZINC.	10.3
C02	CL03	8	Plat	4x50-820		S275JR	ZINC.	10.3
C02	CL04	8	Plat	4x50-820		S275JR	ZINC.	10.3
C02	CL05	8	Plat	4x50-820		S275JR	ZINC.	10.3
C02	CL06	8	Plat	4x50-820		S275JR	ZINC.	10.3
C02	CL07	8	Plat	4x50-820		S275JR	ZINC.	10.3
C02	CL08	8	Plat	4x50-820		S275JR	ZINC.	10.3
C03	CL01	8	Plat	4x50-875		S275JR	ZINC.	11.0
C03	CL03	8	Plat	4x50-875		S275JR	ZINC.	11.0
C03	CL04	8	Plat	4x50-875		S275JR	ZINC.	11.0
C03	CL05	8	Plat	4x50-875		S275JR	ZINC.	11.0
C03	CL06	8	Plat	4x50-875		S275JR	ZINC.	11.0
C03	CL07	8	Plat	4x50-875		S275JR	ZINC.	11.0
C03	CL08	8	Plat	4x50-875		S275JR	ZINC.	11.0
C05	CL03	4	Prof	TUBR/180/60/4	876	S275JR	ZINC.	50.7
C06	CL04	4	Prof	TUBR/180/60/4	877	S275JR	ZINC.	50.7
C07	CL05	4	Prof	TUBR/180/60/4	878	S275JR	ZINC.	50.8
C08	CL06	4	Prof	TUBR/180/60/4	878	S275JR	ZINC.	50.8
C09	CL07	4	Prof	TUBR/180/60/4	879	S275JR	ZINC.	50.8
C10	CL08	4	Prof	TUBR/180/60/4	879	S275JR	ZINC.	50.9
C11		2	Prof	U/400/212/3	1395	COR-TE		79.5
C12		2	Prof	U/400/212/3	1395	COR-TE		79.5
E01	TE01	2	Prof	PL200/15	8600	COR-TE		405.0
E01	TE02	2	Prof	PL200/15	8600	COR-TE		405.0
E02	TE01	4	Plat	15x110-210		COR-TE		9.4
E02	TE02	4	Plat	15x110-210		COR-TE		9.4
E03	TE01	2	Prof	PL670/15	8642	COR-TE		1356.6
E04	TE01	2	Prof	PL670/15	8642	COR-TE		1356.6
E05	TE01	2	Prof	PL200/15	8600	COR-TE		405.0
E05	TE02	2	Prof	PL200/15	8600	COR-TE		405.0
E06	TE01	2	Plat	15x110-250		COR-TE		6.5
E06	TE02	2	Plat	15x110-250		COR-TE		6.5
E07	TE01	2	Plat	20x240-250		COR-TE		18.8
E07	TE02	2	Plat	20x240-250		COR-TE		18.8
E08	TE01	2	Plat	15x78-250		COR-TE		4.6
E08	TE02	2	Plat	15x78-250		COR-TE		4.6
E09	TE01	16	Plat	10x148-668		COR-TE		123.6
E09	TE02	16	Plat	10x148-668		COR-TE		123.6
E10	TE01	28	Plat	30x50-265		COR-TE		87.1
E10	TE02	28	Plat	30x50-265		COR-TE		87.1
E11	TE01	2	Plat	6x160-200		COR-TE		3.0
E11	TE02	2	Plat	6x160-200		COR-TE		3.0
E12	TE01	10	Plat	6x160-190		COR-TE		14.3
E12	TE02	10	Plat	6x160-190		COR-TE		14.3
E13	TE01	2	Plat	6x160-197		COR-TE		3.0
E13	TE02	2	Plat	6x160-197		COR-TE		3.0
E14	TE01	14	Plat	6x160-195		COR-TE		20.5

E14	TE02	14	Plat	6x160-195		COR-TE	20.5
E15	TE01	2	Plat	10x60-168		COR-TE	1.5
E15	TE02	2	Plat	10x60-168		COR-TE	1.5
E16	TE01	2	Plat	10x60-1508		COR-TE	14.1
E16	TE02	2	Plat	10x60-1508		COR-TE	14.1
E18	TE01	2	Plat	10x60-1187		COR-TE	11.1
E18	TE02	2	Plat	10x60-1187		COR-TE	11.1
E19	TE01	2	Plat	10x60-1184		COR-TE	11.1
E19	TE02	2	Plat	10x60-1184		COR-TE	11.1
E20	TE01	2	Plat	10x60-1181		COR-TE	11.1
E20	TE02	2	Plat	10x60-1181		COR-TE	11.1
E21	TE01	2	Plat	10x60-1179		COR-TE	11.1
E21	TE02	2	Plat	10x60-1179		COR-TE	11.1
E22	TE01	2	Plat	10x60-1177		COR-TE	11.1
E22	TE02	2	Plat	10x60-1177		COR-TE	11.1
E23	TE01	2	Plat	10x60-588		COR-TE	5.5
E23	TE02	2	Plat	10x60-588		COR-TE	5.5
E24	TE01	6	Plat	15x210-220		COR-TE	32.6
E24	TE02	6	Plat	15x210-220		COR-TE	32.6
E26	TE02	2	Prof	PL670/15	9585	COR-TE	1512.4
E27	TE02	2	Prof	PL670/15	9585	COR-TE	1512.4
E28	TE01	4	Plat	15x210-240		COR-TE	23.7
E28	TE02	4	Plat	15x210-240		COR-TE	23.7
L01		4	Plat	3x968-1690		COR-TE FORATE	138.8
L03		4	Plat	3x946-1335		COR-TE FORATE	110.7
L04		4	Plat	3x947-1315		COR-TE FORATE	110.7
L05		4	Plat	3x948-1296		COR-TE FORATE	110.7
L06		4	Plat	3x949-1277		COR-TE FORATE	110.7
L07		4	Plat	3x950-1258		COR-TE FORATE	110.7
L08		1	Plat	3x950-1240		COR-TE FORATE	27.7
L09		1	Plat	3x950-1248		COR-TE FORATE	27.5
P01	PT01	4	Plat	20x300-1850		COR-TE	347.7
P02	PT01	8	Plat	15x40-305		COR-TE	11.5
P03	PT01	4	Plat	15x100-210		COR-TE	9.9
P04	PT01	4	Plat	15x40-210		COR-TE	3.9
P05	PT01	4	Plat	20x100-300		COR-TE	18.8
P06		12	Plat	10x80-250		COR-TE	18.8
P07		8	Plat	20x50-190		COR-TE	11.9
P08	PT01	4	Plat	20x100-300		COR-TE	18.8
P09	TR02	8	Plat	10x90-168		S355JR ZINC.	9.3
P10		8	Plat	20x50-205		COR-TE	12.8
R01	PR01	4	Prof	TUBR/180/60/3	1755	S275JR ZINC.	76.9
R02	PR01	8	Plat	6x80-160		S275JR ZINC.	4.8
R02	PR03	4	Plat	6x80-160		S275JR ZINC.	2.4
R02	PR04	4	Plat	6x80-160		S275JR ZINC.	2.4
R02	PR05	4	Plat	6x80-160		S275JR ZINC.	2.4
R02	PR06	4	Plat	6x80-160		S275JR ZINC.	2.4
R02	PR07	8	Plat	6x80-160		S275JR ZINC.	4.8
R02	PR09	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR10	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR11	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR12	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR13	4	Plat	6x80-160		S275JR ZINC.	2.4
R02	PR14	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR15	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR16	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR17	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR18	4	Plat	6x80-160		S275JR ZINC.	2.4
R02	PR19	2	Plat	6x80-160		S275JR ZINC.	1.2
R02	PR20	2	Plat	6x80-160		S275JR ZINC.	1.2

R02	PR21	2	Plat	6x80-160		S275JR	ZINC.	1.2
R02	PR22	2	Plat	6x80-160		S275JR	ZINC.	1.2
R02	PR24	4	Plat	6x80-160		S275JR	ZINC.	2.4
R02	PR25	4	Plat	6x80-160		S275JR	ZINC.	2.4
R03	PR01	4	Plat	6x90-160		S275JR	ZINC.	2.7
R03	PR14	2	Plat	6x90-160		S275JR	ZINC.	1.4
R03	PR17	2	Plat	6x90-160		S275JR	ZINC.	1.4
R05	PR03	4	Prof	TUBR/180/60/3	1236	S275JR	ZINC.	54.2
R06	PR03	4	Plat	6x85-160		S275JR	ZINC.	2.6
R06	PR04	4	Plat	6x85-160		S275JR	ZINC.	2.6
R06	PR05	4	Plat	6x85-160		S275JR	ZINC.	2.6
R06	PR06	4	Plat	6x85-160		S275JR	ZINC.	2.6
R06	PR09	2	Plat	6x85-160		S275JR	ZINC.	1.3
R06	PR10	2	Plat	6x85-160		S275JR	ZINC.	1.3
R06	PR11	2	Plat	6x85-160		S275JR	ZINC.	1.3
R06	PR12	2	Plat	6x85-160		S275JR	ZINC.	1.3
R06	PR19	2	Plat	6x85-160		S275JR	ZINC.	1.3
R06	PR20	2	Plat	6x85-160		S275JR	ZINC.	1.3
R06	PR21	2	Plat	6x85-160		S275JR	ZINC.	1.3
R06	PR22	2	Plat	6x85-160		S275JR	ZINC.	1.3
R07	PR04	4	Prof	TUBR/180/60/3	1234	S275JR	ZINC.	54.1
R08	PR05	4	Prof	TUBR/180/60/3	1232	S275JR	ZINC.	54.0
R09	PR06	4	Prof	TUBR/180/60/3	1231	S275JR	ZINC.	54.0
R10	PR07	4	Prof	TUBR/180/60/3	1228	S275JR	ZINC.	53.8
R12	PR09	2	Prof	TBR/90/60/3	1187	S275JR	ZINC.	16.0
R13	PR10	2	Prof	TBR/90/60/3	1184	S275JR	ZINC.	15.9
R14	PR11	2	Prof	TBR/90/60/3	1181	S275JR	ZINC.	15.9
R15	PR12	2	Prof	TBR/90/60/3	1179	S275JR	ZINC.	15.8
R16	PR13	2	Prof	TBR/90/60/3	1177	S275JR	ZINC.	15.8
R17	PR14	2	Prof	TBR/90/60/3	1509	S275JR	ZINC.	20.3
R18	PR15	2	Prof	TBR/90/60/3	169	S275JR	ZINC.	2.3
R20	PR16	2	Prof	TBR/90/60/3	169	S275JR	ZINC.	2.3
R21	PR17	2	Prof	TBR/90/60/3	1509	S275JR	ZINC.	20.3
R22	PR18	2	Prof	TBR/90/60/3	1177	S275JR	ZINC.	15.8
R23	PR19	2	Prof	TBR/90/60/3	1179	S275JR	ZINC.	15.8
R24	PR20	2	Prof	TBR/90/60/3	1181	S275JR	ZINC.	15.9
R25	PR21	2	Prof	TBR/90/60/3	1184	S275JR	ZINC.	15.9
R26	PR22	2	Prof	TBR/90/60/3	1187	S275JR	ZINC.	16.0
R28	PR24	2	Prof	TUBR/180/60/3	1230	S275JR	ZINC.	27.0
R29	PR25	2	Prof	TBR/90/60/3	1176	S275JR	ZINC.	15.8
T01	TR01	12	Prof	HEA200	2990	S355JR	ZINC.	1517.8
T01	TR02	2	Prof	HEA200	2990	S355JR	ZINC.	253.0
T02	TR01	24	Plat	15x200-265		S355JR	ZINC.	149.8
T02	TR02	4	Plat	15x200-265		S355JR	ZINC.	25.0
T03	TR01	144	Plat	6x55-120		S275JR	ZINC.	44.6
T03	TR02	24	Plat	6x55-120		S275JR	ZINC.	7.4
T04	TR01	24	Plat	5x40-60		S275JR	ZINC.	2.3
T04	TR02	4	Plat	5x40-60		S275JR	ZINC.	0.4
T05		12	Prof	TUBC60x4	1729	S275JR	ZINC.	141.5
T07		14	Prof	TUBC60x4	1240	S275JR	ZINC.	118.4
T08		14	Prof	TUBC60x4	1239	S275JR	ZINC.	118.3
T09		12	Prof	TUBC60x4	1238	S275JR	ZINC.	101.4
T10		14	Prof	TUBC60x4	1236	S275JR	ZINC.	118.0
T11		14	Prof	TUBC60x4	1236	S275JR	ZINC.	118.0
T12		2	Prof	TUBC60x4	1238	S275JR	ZINC.	16.9
T14		6	Prof	TUBC60x4	1235	S275JR	ZINC.	50.5
T15		1	Prof	TUBC60x4	1235	S275JR	ZINC.	8.4
T16	TR02	4	Plat	20x90-200		S355JR	ZINC.	11.3
T17		2	Prof	TUBC60x4	1729	S275JR	ZINC.	23.6
V01		4	Prof	PL80x15	3801	COR-TE		143.2



V02	4 Prof PL80x15	4452 COR-TE	167.7
V03	2 Prof PL80x15	4447 COR-TE	83.8

STUDIO ASSOCIATO DI INGEGNERIA Giusto & Giusto  
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**\*\*\* Lista degli assemblaggi \*\*\***

Progetto : 1759 - Passerella Via Isonzo      Data:02.05.24

Ditta : Comune di Martellago VE

Marca	Tipo Dimensioni	Lungh.	Grado	Sup.P	Peso
+ Assemblaggio: CL01					
C01	Prof TUBR/180/60/	875	S275JR	0.41	12.7
C02	Plat 4x50-820		S275JR	0.16	2.6
C03	Plat 4x50-875		S275JR	0.17	2.7
				0.75	18.0
-	Quantità degli assemblaggi:		4		
-	Peso Tot degli assemblaggi:	71.872	kg		

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+ Assemblaggio: CL03					
C02	Plat 4x50-820		S275JR	0.16	2.6
C03	Plat 4x50-875		S275JR	0.17	2.7
C05	Prof TUBR/180/60/	876	S275JR	0.41	12.7
				0.75	18.0
-	Quantità degli assemblaggi:		4		
-	Peso Tot degli assemblaggi:	71.912	kg		

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+ Assemblaggio: CL04					
C02	Plat 4x50-820		S275JR	0.16	2.6
C03	Plat 4x50-875		S275JR	0.17	2.7
C06	Prof TUBR/180/60/	877	S275JR	0.41	12.7
				0.75	18.0
-	Quantità degli assemblaggi:		4		
-	Peso Tot degli assemblaggi:	71.952	kg		

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+ Assemblaggio: CL05					
C02	Plat 4x50-820		S275JR	0.16	2.6
C03	Plat 4x50-875		S275JR	0.17	2.7
C07	Prof TUBR/180/60/	878	S275JR	0.42	12.7
				0.76	18.0
-	Quantità degli assemblaggi:		4		
-	Peso Tot degli assemblaggi:	71.992	kg		

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+ Assemblaggio: CL06					
C02	Plat 4x50-820		S275JR	0.16	2.6
C03	Plat 4x50-875		S275JR	0.17	2.7
C08	Prof TUBR/180/60/	878	S275JR	0.42	12.7
				0.76	18.0
-	Quantità degli assemblaggi:		4		
-	Peso Tot degli assemblaggi:	72.032	kg		

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+ Assemblaggio: CL07					
C02	Plat 4x50-820		S275JR	0.16	2.6
C03	Plat 4x50-875		S275JR	0.17	2.7
C09	Prof TUBR/180/60/	879	S275JR	0.42	12.7
				0.76	18.0

- Quantità degli assemblaggi: 4  
- Peso Tot degli assemblaggi: 72.072 kg

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+ Assemblaggio: CL08  
C02 Plat 4x50-820 S275JR 0.16 2.6  
C03 Plat 4x50-875 S275JR 0.17 2.7  
C10 Prof TUBR/180/60/ 879 S275JR 0.42 12.7  
0.76 18.0

- Quantità degli assemblaggi: 4  
- Peso Tot degli assemblaggi: 72.112 kg

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+ Assemblaggio: PR01  
R01 Prof TUBR/180/60/ 1755 S275JR 0.83 19.2  
R02 Plat 6x80-160 S275JR 0.05 1.2  
R03 Plat 6x90-160 S275JR 0.03 0.7  
0.91 21.1

- Quantità degli assemblaggi: 4  
- Peso Tot degli assemblaggi: 84.436 kg

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+ Assemblaggio: PR03  
R02 Plat 6x80-160 S275JR 0.03 0.6  
R05 Prof TUBR/180/60/ 1236 S275JR 0.59 13.5  
R06 Plat 6x85-160 S275JR 0.03 0.6  
0.64 14.8

- Quantità degli assemblaggi: 4  
- Peso Tot degli assemblaggi: 59.12 kg

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+ Assemblaggio: PR04  
R02 Plat 6x80-160 S275JR 0.03 0.6  
R06 Plat 6x85-160 S275JR 0.03 0.6  
R07 Prof TUBR/180/60/ 1234 S275JR 0.58 13.5  
0.63 14.8

- Quantità degli assemblaggi: 4  
- Peso Tot degli assemblaggi: 59.04 kg

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+ Assemblaggio: PR05  
R02 Plat 6x80-160 S275JR 0.03 0.6  
R06 Plat 6x85-160 S275JR 0.03 0.6  
R08 Prof TUBR/180/60/ 1232 S275JR 0.58 13.5  
0.63 14.7

- Quantità degli assemblaggi: 4  
- Peso Tot degli assemblaggi: 58.96 kg

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+ Assemblaggio: PR06  
R02 Plat 6x80-160 S275JR 0.03 0.6  
R06 Plat 6x85-160 S275JR 0.03 0.6  
R09 Prof TUBR/180/60/ 1231 S275JR 0.58 13.5  
0.63 14.7

- Quantità degli assemblaggi: 4  
- Peso Tot degli assemblaggi: 58.92 kg

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+ Assemblaggio: PR07  
R02 Plat 6x80-160 S275JR 0.05 1.2

R10	Prof TUBR/180/60/	1228	S275JR	0.58	13.5
				0.63	14.7
-	Quantità degli assemblaggi:		4		
-	Peso Tot degli assemblaggi:	58.648	kg		
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+	Assemblaggio: PR09				
R02	Plat 6x80-160		S275JR	0.03	0.6
R06	Plat 6x85-160		S275JR	0.03	0.6
R12	Prof TBR/90/60/3	1187	S275JR	0.35	8.0
				0.40	9.2
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	18.44	kg		
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+	Assemblaggio: PR10				
R02	Plat 6x80-160		S275JR	0.03	0.6
R06	Plat 6x85-160		S275JR	0.03	0.6
R13	Prof TBR/90/60/3	1184	S275JR	0.35	8.0
				0.40	9.2
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	18.4	kg		
<hr/>					
+	Assemblaggio: PR11				
R02	Plat 6x80-160		S275JR	0.03	0.6
R06	Plat 6x85-160		S275JR	0.03	0.6
R14	Prof TBR/90/60/3	1181	S275JR	0.35	7.9
				0.40	9.2
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	18.36	kg		
<hr/>					
+	Assemblaggio: PR12				
R02	Plat 6x80-160		S275JR	0.03	0.6
R06	Plat 6x85-160		S275JR	0.03	0.6
R15	Prof TBR/90/60/3	1179	S275JR	0.35	7.9
				0.40	9.2
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	18.32	kg		
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+	Assemblaggio: PR13				
R02	Plat 6x80-160		S275JR	0.05	1.2
R16	Prof TBR/90/60/3	1177	S275JR	0.35	7.9
				0.40	9.1
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	18.224	kg		
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+	Assemblaggio: PR14				
R02	Plat 6x80-160		S275JR	0.03	0.6
R03	Plat 6x90-160		S275JR	0.03	0.7
R17	Prof TBR/90/60/3	1509	S275JR	0.44	10.1
				0.49	11.4
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	22.856	kg		
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+	Assemblaggio: PR15				

R02	Plat 6x80-160	S275JR	0.03	0.6
R18	Prof TBR/90/60/3	169 S275JR	0.05	1.1
			0.08	1.7
-	Quantità degli assemblaggi:	2		
-	Peso Tot degli assemblaggi:	3.482	kg	
<hr/>				
+ Assemblaggio: PR16				
R02	Plat 6x80-160	S275JR	0.03	0.6
R20	Prof TBR/90/60/3	169 S275JR	0.05	1.1
			0.08	1.7
-	Quantità degli assemblaggi:	2		
-	Peso Tot degli assemblaggi:	3.482	kg	
<hr/>				
+ Assemblaggio: PR17				
R02	Plat 6x80-160	S275JR	0.03	0.6
R03	Plat 6x90-160	S275JR	0.03	0.7
R21	Prof TBR/90/60/3	1509 S275JR	0.44	10.1
			0.49	11.4
-	Quantità degli assemblaggi:	2		
-	Peso Tot degli assemblaggi:	22.856	kg	
<hr/>				
+ Assemblaggio: PR18				
R02	Plat 6x80-160	S275JR	0.05	1.2
R22	Prof TBR/90/60/3	1177 S275JR	0.35	7.9
			0.40	9.1
-	Quantità degli assemblaggi:	2		
-	Peso Tot degli assemblaggi:	18.224	kg	
<hr/>				
+ Assemblaggio: PR19				
R02	Plat 6x80-160	S275JR	0.03	0.6
R06	Plat 6x85-160	S275JR	0.03	0.6
R23	Prof TBR/90/60/3	1179 S275JR	0.35	7.9
			0.40	9.2
-	Quantità degli assemblaggi:	2		
-	Peso Tot degli assemblaggi:	18.32	kg	
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+ Assemblaggio: PR20				
R02	Plat 6x80-160	S275JR	0.03	0.6
R06	Plat 6x85-160	S275JR	0.03	0.6
R24	Prof TBR/90/60/3	1181 S275JR	0.35	7.9
			0.40	9.2
-	Quantità degli assemblaggi:	2		
-	Peso Tot degli assemblaggi:	18.36	kg	
<hr/>				
+ Assemblaggio: PR21				
R02	Plat 6x80-160	S275JR	0.03	0.6
R06	Plat 6x85-160	S275JR	0.03	0.6
R25	Prof TBR/90/60/3	1184 S275JR	0.35	8.0
			0.40	9.2
-	Quantità degli assemblaggi:	2		
-	Peso Tot degli assemblaggi:	18.4	kg	
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+ Assemblaggio: PR22				

R02	Plat 6x80-160		S275JR	0.03	0.6
R06	Plat 6x85-160		S275JR	0.03	0.6
R26	Prof TBR/90/60/3	1187	S275JR	0.35	8.0
				0.40	9.2
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	18.44	kg		
<hr/>					
+	Assemblaggio: PR24				
R02	Plat 6x80-160		S275JR	0.05	1.2
R28	Prof TUBR/180/60/	1230	S275JR	0.58	13.5
				0.63	14.7
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	29.364	kg		
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+	Assemblaggio: PR25				
R02	Plat 6x80-160		S275JR	0.05	1.2
R29	Prof TBR/90/60/3	1176	S275JR	0.35	7.9
				0.40	9.1
-	Quantità degli assemblaggi:		2		
-	Peso Tot degli assemblaggi:	18.204	kg		
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+	Assemblaggio: PT01				
P01	Plat 20x300-1850		COR-TEN	1.11	86.9
P02	Plat 15x40-305		COR-TEN	0.05	2.9
P03	Plat 15x100-210		COR-TEN	0.04	2.5
P04	Plat 15x40-210		COR-TEN	0.02	1.0
P05	Plat 20x100-300		COR-TEN	0.06	4.7
P08	Plat 20x100-300		COR-TEN	0.06	4.7
				1.34	102.6
-	Quantità degli assemblaggi:		4		
-	Peso Tot degli assemblaggi:	410.512	kg		
<hr/>					
+	Assemblaggio: TE01				
E01	Prof PL200/15	8600	COR-TEN	4.48	202.5
E02	Plat 15x110-210		COR-TEN	0.08	4.7
E03	Prof PL670/15	8642	COR-TEN	13.13	678.3
E04	Prof PL670/15	8642	COR-TEN	13.13	678.3
E05	Prof PL200/15	8600	COR-TEN	4.09	202.5
E06	Plat 15x110-250		COR-TEN	0.05	3.2
E07	Plat 20x240-250		COR-TEN	0.12	9.4
E08	Plat 15x78-250		COR-TEN	0.04	2.3
E09	Plat 10x148-668		COR-TEN	1.58	61.8
E10	Plat 30x50-265		COR-TEN	0.37	43.6
E11	Plat 6x160-200		COR-TEN	0.06	1.5
E12	Plat 6x160-190		COR-TEN	0.30	7.1
E13	Plat 6x160-197		COR-TEN	0.06	1.5
E14	Plat 6x160-195		COR-TEN	0.44	10.3
E15	Plat 10x60-168		COR-TEN	0.02	0.8
E16	Plat 10x60-1508		COR-TEN	0.18	7.1
E18	Plat 10x60-1187		COR-TEN	0.14	5.6
E19	Plat 10x60-1184		COR-TEN	0.14	5.5
E20	Plat 10x60-1181		COR-TEN	0.14	5.5
E21	Plat 10x60-1179		COR-TEN	0.14	5.5
E22	Plat 10x60-1177		COR-TEN	0.14	5.5
E23	Plat 10x60-588		COR-TEN	0.07	2.8
E24	Plat 15x210-220		COR-TEN	0.28	16.3

E28	Plat 15x210-240		COR-TEN	0.20	11.8
				39.40	1973.4
-	Quantità degli assemblaggi:			2	
-	Peso Tot degli assemblaggi:	3946,8	kg		

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+ Assemblaggio: TE02					
E01	Prof PL200/15	8600	COR-TEN	4.48	202.5
E02	Plat 15x110-210		COR-TEN	0.08	4.7
E05	Prof PL200/15	8600	COR-TEN	4.09	202.5
E06	Plat 15x110-250		COR-TEN	0.05	3.2
E07	Plat 20x240-250		COR-TEN	0.12	9.4
E08	Plat 15x78-250		COR-TEN	0.04	2.3
E09	Plat 10x148-668		COR-TEN	1.58	61.8
E10	Plat 30x50-265		COR-TEN	0.37	43.6
E11	Plat 6x160-200		COR-TEN	0.06	1.5
E12	Plat 6x160-190		COR-TEN	0.30	7.1
E13	Plat 6x160-197		COR-TEN	0.06	1.5
E14	Plat 6x160-195		COR-TEN	0.44	10.3
E15	Plat 10x60-168		COR-TEN	0.02	0.8
E16	Plat 10x60-1508		COR-TEN	0.18	7.1
E18	Plat 10x60-1187		COR-TEN	0.14	5.6
E19	Plat 10x60-1184		COR-TEN	0.14	5.5
E20	Plat 10x60-1181		COR-TEN	0.14	5.5
E21	Plat 10x60-1179		COR-TEN	0.14	5.5
E22	Plat 10x60-1177		COR-TEN	0.14	5.5
E23	Plat 10x60-588		COR-TEN	0.07	2.8
E24	Plat 15x210-220		COR-TEN	0.28	16.3
E26	Prof PL670/15	8642	COR-TEN	13.13	678.3
E27	Prof PL670/15	8642	COR-TEN	13.13	678.3
E28	Plat 15x210-240		COR-TEN	0.20	11.8
				39.40	1973.4
-	Quantità degli assemblaggi:			2	
-	Peso Tot degli assemblaggi:	3946,8	kg		

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+ Assemblaggio: TR01					
T01	Prof HEA200	2990	S355JR	3.41	126.5
T02	Plat 15x200-265		S355JR	0.21	12.5
T03	Plat 6x55-120		S275JR	0.16	3.7
T04	Plat 5x40-60		S275JR	0.01	0.2
				3.79	142.9
-	Quantità degli assemblaggi:			12	
-	Peso Tot degli assemblaggi:	1714.44	kg		

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+ Assemblaggio: TR02					
P09	Plat 10x90-168		S355JR	0.12	4.6
T01	Prof HEA200	2990	S355JR	3.41	126.5
T02	Plat 15x200-265		S355JR	0.21	12.5
T03	Plat 6x55-120		S275JR	0.16	3.7
T04	Plat 5x40-60		S275JR	0.01	0.2
T16	Plat 20x90-200		S355JR	0.07	5.6
				3.98	153.2
-	Quantità degli assemblaggi:			2	
-	Peso Tot degli assemblaggi:	306.304	kg		

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STUDIO ASSOCIATO DI INGEGNERIA Giusto & Giusto  
via IV Novembre,14 31050 Zenson di Piave -TV-  
TEL. 0421.344024

**\*\*\* Lista di spedizione \*\*\***

Progetto: 1759 Data:02.05.24

Ditta:	Comune di Martellago VE			
Marca	Qtà	Classe	Peso U	Peso Tot.
B01	36	BARFIL	1.2	44.3
B02	5	BARFIL	0.3	1.4
C11	2	COLONNA	39.7	79.5
C12	2	COLONNA	39.7	79.5
CL01	4	COLONNA	18.0	71.9
CL03	4	COLONNA	18.0	71.9
CL04	4	COLONNA	18.0	72.0
CL05	4	COLONNA	18.0	72.0
CL06	4	COLONNA	18.0	72.0
CL07	4	COLONNA	18.0	72.1
CL08	4	COLONNA	18.0	72.1
L01	4	PT FORATO	34.7	69.4
L03	4	PT FORATO	27.7	55.5
L04	4	PT FORATO	27.7	55.5
L05	4	PT FORATO	27.7	55.5
L06	4	PT FORATO	27.7	55.5
L07	4	PT FORATO	27.7	55.5
L08	1	PT FORATO	27.7	13.8
L09	1	PT FORATO	27.5	13.8
P06	12	PIATTO	1.6	18.8
P07	8	PIATTO	1.5	11.9
P10	8	PIATTO	1.6	12.8
PR01	4	CORRENTI	21.1	84.4
PR03	4	CORRENTI	14.8	59.1
PR04	4	CORRENTI	14.8	59.0
PR05	4	CORRENTI	14.7	59.0
PR06	4	CORRENTI	14.7	58.9
PR07	4	CORRENTI	14.7	58.6
PR09	2	CORRENTI	9.2	18.4
PR10	2	CORRENTI	9.2	18.4
PR11	2	CORRENTI	9.2	18.4
PR12	2	CORRENTI	9.2	18.3
PR13	2	CORRENTI	9.1	18.2
PR14	2	CORRENTI	11.4	22.8
PR15	2	CORRENTI	1.7	3.5
PR16	2	CORRENTI	1.7	3.5
PR17	2	CORRENTI	11.4	22.8
PR18	2	CORRENTI	9.1	18.2
PR19	2	CORRENTI	9.2	18.3
PR20	2	CORRENTI	9.2	18.4
PR21	2	CORRENTI	9.2	18.4
PR22	2	CORRENTI	9.2	18.4
PR24	2	CORRENTI	14.7	29.4
PR25	2	CORRENTI	9.1	18.2
PT01	4	PIATTO	102.6	410.5
T05	12	TRAVI	11.8	141.5
T07	14	TRAVI	8.5	118.4
T08	14	TRAVI	8.4	118.3
T09	12	TRAVI	8.4	101.4
T10	14	TRAVI	8.4	118.0



T11	14 TRAVI	8.4	118.0
T12	2 TRAVI	8.4	16.9
T14	6 TRAVI	8.4	50.5
T15	1 TRAVI	8.4	8.4
T17	2 TRAVI	11.8	23.6
TE01	2 TR ELT	2194.3	3946.8
TE02	2 TR ELT	2194.3	3946.8
TR01	12 TRAVI	142.9	1714.4
TR02	2 TRAVI	153.2	306.3
V01	4 CVT	35.8	143.2
V02	4 CVT	41.9	167.7
V03	2 CVT	41.9	83.8
			13696.9 kg.

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**\*\*\* Lista Bulloni \*\*\***

Progetto: 1759 - Passerella Via Isonzo Data:02.05.24

Ditta: Comune di Martellago VE

**\*\*\* Lista Bulloni ZINCATI A CALDO \*\*\***

Materiale	Tipologia	Grado	Qta	Peso	Classe
Bolt	M12x140	HILTIHSL	8	0.22	CANT.
Bolt	M12x100	HR8.8	440	51.84	CANT.
Bolt	M16x100	HR8.8	16	3.15	CANT.
Bolt	M16x50	HR8.8	48	8.71	CANT.
Bolt	M16x55	HR8.8	24	3.10	CANT.
Bolt	M16x65	HR8.8	214	32.48	CANT.
Bolt	M16x70	HR8.8	12	1.84	CANT.
Nut	M12-HR	HR8.8	492	10.04	CANT.
Nut	M16-HR	HR8.8	346	16.02	CANT.
Nut	M20-HR	HR8.8	36	2.70	CANT.
Washer	12-HR	HR8.8	912	6.87	CANT.
Washer	16-HR	HR8.8	692	10.40	CANT.
Washer	20-HR	HR8.8	36	0.71	CANT.

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146.24 kg  
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**\*\*\* Lista Viti in Acciaio Inox \*\*\***

Viti Autf. M8x35 x Acc.Inserto Torx TS 50 HR	20 (TP)	CANT.
Viti AVS M7.5x60 x cls Inserto Torx TS 50 HR	20 (TP)	CANT.
Viti Autf. M6x50 x Acc.Inserto Torx TS 50 HR	330 (TP)	CANT.
Viti Autf. M5x40 x Leg.Inserto Torx TS 50 HR	2660 (TP)	CANT.
Viti Autf. M5x85 x Acc.Inserto Torx TS 50 HR	180 (TP)	CANT.
Viti Autf. M5x40 x Acc.Inserto Torx TS 50 HR	350 (TT)	CANT.
Viti Autf. M5x30 x Acc.Inserto Torx TS 50 HR	270 (TT)	CANT.

**\*\*\* Giunti Tamponi Appoggi Strutturali \*\*\***

Giunti in Al Str.le L= 2980 mm	2 Pz.	CANT.
Composto da angolari e da elementi centrali scorrevoli e movimento $\Delta x = +/- 25$ mm		
Tamponi in Gomma Dim.= 250x80x90 h mm	4 Pz.	CANT.
Appoggi Strutturali Dim.= 250x200x47 mm	4 Pz.	CANT.
Carico Max. Fz > 900 kN Spostamento max. Vx= +/- 20 mm		

N.B. Vedere le tavole di progetto e di montaggio.

(TP) Testa Piana (TT) Testa Tonda



L07	21/12/1971	08.08.0	Yes
L08	21/12/1971	08.08.0	Yes
L09	21/12/1971	08.08.0	Yes
P02	02/05/2024	16.20.0	Yes
P03	02/05/2024	16.20.0	Yes
P04	02/05/2024	16.20.0	Yes
P05	02/05/2024	16.20.0	Yes
P06	26/12/1971	18.33.0	Yes
P07	26/12/1971	18.12.0	Yes
P08	26/12/1971	18.11.0	Yes
P09	26/12/1971	18.11.0	Yes
P10	26/12/1971	18.12.0	Yes
PR03	02/05/2024	16.19.0	Yes
PR04	02/05/2024	16.19.0	Yes
PR05	02/05/2024	16.19.0	Yes
PR06	02/05/2024	16.19.0	Yes
PR07	02/05/2024	16.19.0	Yes
PR09	02/05/2024	16.19.0	Yes
PR10	02/05/2024	16.19.0	Yes
PR11	02/05/2024	16.19.0	Yes
PR12	02/05/2024	16.19.0	Yes
PR13	02/05/2024	16.19.0	Yes
PR14	09/02/1971	19.11.0	Yes
PR15	02/05/2024	16.19.0	Yes
PR16	02/05/2024	16.19.0	Yes
PR17	09/02/1971	19.11.0	Yes
PR18	02/05/2024	16.19.0	Yes
PR19	02/05/2024	16.19.0	Yes
PR20	02/05/2024	16.19.0	Yes
PR21	02/05/2024	16.19.0	Yes
PR22	02/05/2024	16.19.0	Yes
PR24	02/05/2024	16.19.0	Yes
PR25	02/05/2024	16.19.0	Yes
PT01	02/05/2024	16.19.0	Yes
R01	02/05/2024	16.20.0	Yes
R02	02/05/2024	16.20.0	Yes
R03	02/05/2024	16.20.0	Yes
R05	02/05/2024	16.20.0	Yes
R06	02/05/2024	16.20.0	Yes
R07	02/05/2024	16.20.0	Yes
R08	02/05/2024	16.20.0	Yes
R09	02/05/2024	16.20.0	Yes
R10	02/05/2024	16.20.0	Yes
R12	02/05/2024	16.20.0	Yes
R13	02/05/2024	16.20.0	Yes
R14	02/05/2024	16.20.0	Yes
R15	02/05/2024	16.20.0	Yes
R16	02/05/2024	16.20.0	Yes
R17	02/05/2024	16.20.0	Yes
R18	02/05/2024	16.20.0	Yes
R20	02/05/2024	16.20.0	Yes
R21	02/05/2024	16.20.0	Yes
R22	02/05/2024	16.20.0	Yes
R23	02/05/2024	16.20.0	Yes
R24	02/05/2024	16.20.0	Yes
R25	02/05/2024	16.20.0	Yes
R26	02/05/2024	16.20.0	Yes
R28	02/05/2024	16.20.0	Yes
R29	02/05/2024	16.20.0	Yes
T01	02/05/2024	16.20.0	Yes

T02	02/05/2024	16.20.0	Yes
T03	02/05/2024	16.20.0	Yes
T04	02/05/2024	16.20.0	Yes
T05	02/05/2024	16.20.0	Yes
T07	02/05/2024	16.20.0	Yes
T08	02/05/2024	16.20.0	Yes
T09	02/05/2024	16.20.0	Yes
T10	02/05/2024	16.20.0	Yes
T11	02/05/2024	16.20.0	Yes
T12	02/05/2024	16.20.0	Yes
T14	02/05/2024	16.20.0	Yes
T15	02/05/2024	16.20.0	Yes
T16	26/12/1971	18.23.0	Yes
T17	09/02/1971	18.57.0	Yes
TE01	09/02/1971	19.19.0	Yes
TE02	09/02/1971	19.19.0	Yes
TR01	02/05/2024	16.19.0	Yes
TR02	26/12/1971	18.01.0	Yes
V01	09/02/1971	19.02.0	Yes
V02	02/05/2024	16.20.0	Yes
V03	02/05/2024	16.20.0	Yes