



**TRAVE
PRESOLLECITATA
AUTOPORTANTE**

CONCESSIONARIO: FAPREA		COMMITTENTE: EDICOM		LOCALITÀ: FASANO	
Mom. + $G_c = 97,50 \text{ Kg/cmq}$ $G_t = 2600 \text{ Kg/cmq}$		Solaio 25 cm		Peso pr.	
Mom. - $G_c = 97,50 \text{ Kg/cmq}$ $G_t = 2600 \text{ Kg/cmq}$		H= 20 + 5		Int. + pav.	
n = 8 n' =		TPA e		Rompitratta max. 120 cm dall'asse della trave	
		Muratura		Tramez.	
		Kg/ml 120		Sovr. acc 250	
		Carico Totale		750	

I	K	L	N° TRAVE	Juce netta	CARIC. DIFF. CAR. INIZ.		H	B ₁	H ₁	B ₂	H ₂	APPOGGIO		NOTE
					CARIC. TOT.							sinist.	destr.	
.15		LL	101	360	3650	600	25	80	13	30	12	10	10	6c 85
			102	230	3650	600						10	10	
	15		103	310	3650	600						10	10	1 ^a Copertura x 2 palaz.
.15	15	SS	104	480	1700	600	25	80	13	30	12	10	10	BARI RISSE
.15		LL	105	170	1900	600	25	80	13	30	12	20	10	
	15		106	410	3200	300						10	5	LE TRAVI TR NON PORTANO TEMPERATURA
			SB	170	1600	10	25	80	13	30	12			
.15	15	SS	108	360	3000	600						30	10	
.15		LL	109	170	2200	300	25	80	13	30	12	20	10	
	15		110	410	3200	300						10	5	
.15		LL	111	480	1200	300	25	80	13	30	12	10	10	
	15		112	360	1350	300						5	20	
.15	15	SS	113	480	1200	300	25	55	13	30	12	10	10	
.15	15	SS	114	170	1350	300	25	55	13	30	12	10	5	
.16	11	SS	115	410	1700	300	25	55	13	30	12	5	5	
.15		LL	117	360	3650	600	25	80	13	30	12	5	10	
			118	230	3650	600						10	10	
	15		119	310	3650	600						10	10	
			SB	170	1600	10	25	55	13	30	12			
.15	15	SS	116	360	3000	600						30	10	

Questi calcoli sono ad uso esclusivo del professionista abilitato che dirige la costruzione e che ha fornito i dati di impostazione	DATA	EDIZ.	MODIFICA		FIRMA
	22/4	1 ^a			

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E124.80

Foglio

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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .66

101	3.60	MT	3650	KG./ML.	600	KG./ML.
102	2.30	"	3650	"	600	"
103	3.10	"	3650	"	600	"

M+	4336	B= 80	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{1}{2}$ 12
		(CT= 11.6	RF= 2506	RC= 61.2	RF'= 2593)	F1= 6.8	F2= 2.1
M+	1373	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12
		(CT= 8.2	RF= 859	RC= 20.8	RF'= 1660)	F1= 1.7	F2= -0.2
M+	3276	B= 80	AF= 6.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{1}{2}$ 12
		(CT= 10.1	RF= 2152	RC= 49.2	RF'= 2063)	F1= 4.0	F2= 1.2

M-	3623	B= 30	AF= 9.8	CMQ	AF'= 5.7	CMQ	(1412	83.3	1309)
M-	3563	B= 30	AF= 9.7	CMQ	AF'= 5.7	CMQ	(1398	82.2	1298)
M-	2386	B= 30	AF= 4.8	CMQ	AF'= 2.1	CMQ	(1966	82.3	1268)
M-	2708	B= 30	AF= 6.3	CMQ	AF'= 2.3	CMQ	(1672	84.8	1319)

P= 110.749 + 56.989 = 167.738 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 101 MONTA 9 MM

1	1	CORR. SUP.	2 $\frac{1}{2}$ 14	L= 380	CM
1	1	ANIMA	2 $\frac{1}{2}$ 12	B= 30	CM
1	1	ANGOLARE	30*65*3	L= 360	CM (10 360 10)
-----		CORR. INF.	2 $\frac{1}{2}$ 12	L= 380	CM

TRAVE N 102 MONTA 2 MM

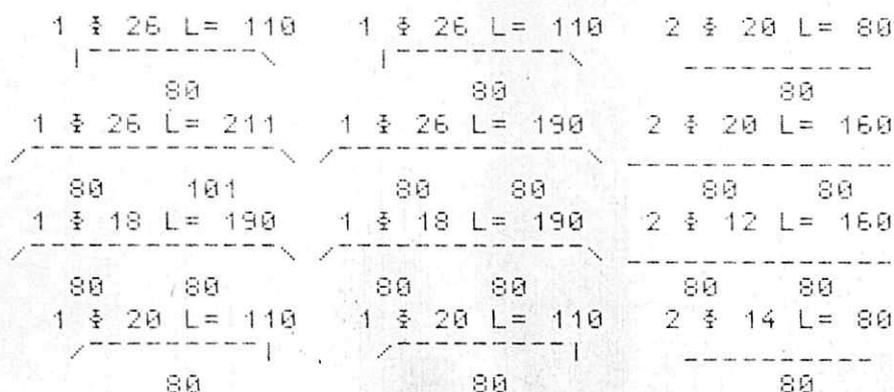
1	1	CORR. SUP.	2 $\frac{1}{2}$ 12	L= 250	CM
1	1	ANIMA	2 $\frac{1}{2}$ 12	B= 30	CM
1	1	ANGOLARE	30*65*3	L= 230	CM (10 230 10)
-----		CORR. INF.	0 $\frac{1}{2}$ 0	L= 250	CM

TRAVE N 103 MONTA 5 MM

1	1	CORR. SUP.	2 $\frac{1}{2}$ 14	L= 330	CM
1	1	ANIMA	2 $\frac{1}{2}$ 12	B= 30	CM
1	1	ANGOLARE	30*65*3	L= 310	CM (10 310 10)
-----		CORR. INF.	2 $\frac{1}{2}$ 12	L= 330	CM

L= 9.6 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

104 4.80 MT 1700 KG./ML. 600 KG./ML.

M+ 3325' B= 130 AF= 9.7 CM0 AF'= 7.3 CM0 ST. 2 $\frac{3}{8}$ 12
 CT= 8.3 RF= 1277 RC= 18.4 RF'= 1835 F1= 11.5 F2= 2.4

M- 3530 B= 30 AF= 11.6 CM0 AF'= 7.7 CM0 (1081 83.2 1035)
 M- 3530 B= 30 AF= 11.6 CM0 AF'= 7.7 CM0 (1081 83.2 1035)

P= 86.9856 + 34.7818 = 121.767 KG

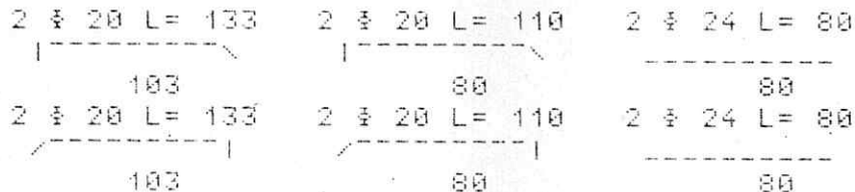
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CM0

TRAVERE N 104 MONTA 14 MM

I I CORR. SLOP. 2 $\frac{3}{8}$ 22 L= 500 CM
 I I ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 480 CM (10 480 10)
 ----- CORR. INF. 2 $\frac{3}{8}$ 16 L= 500 CM

L= 5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0
 ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 XCF= .66

185	1.70	MT	1900	KG./ML.	600	KG./ML.
185	4.10	"	3200	"	300	"

M+	441	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	3/12
		(CT= 8.0	RF= -49	RC= 4.4	RF'= 1100)	F1= 0.5	F2= -0.1	
M+	4527	B= 80	AF= 8.0	CMQ	AF'= 2.8	CMQ	ST. 2	3/12
		(CT= 10.9	RF= 2490	RC= 70.3	RF'= 2080)	F1= 5.7	F2= 2.4	

M-	0	B= 30	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0	0)
M-	4294	B= 30	AF= 12.8	CMQ	AF'= 8.0	CMQ	(1257	83.0	1310)
M-	3802	B= 30	AF= 11.0	CMQ	AF'= 6.8	CMQ	(1288	80.3	1282)

P= 73.7568 + 74.0173 = 147.774 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 105 MONTA 8 MM

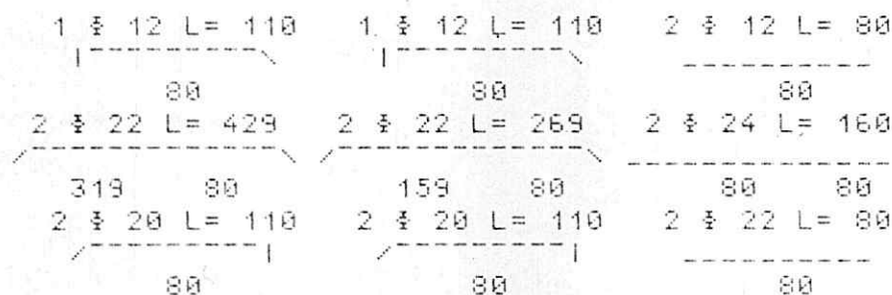
1	1	CORR. SUP.	2	3/12	L= 200	CM
	1	ANIMA	2	3/12	B= 30	CM
	1	ANGOLARE	30*65*3	L= 170	CM	(20 170 10)
-----		CORR. INF.	0	3/0	L= 200	CM

TRAVE N 106 MONTA 8 MM

1	1	CORR. SUP.	2	3/14	L= 425	CM
	1	ANIMA	2	3/12	B= 30	CM
	1	ANGOLARE	30*65*3	L= 410	CM	(10 410 5)
-----		CORR. INF.	2	3/14	L= 425	CM

L= 6.25 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

SB	1.70	MT	1600	KG./ML.	10	KG./ML.
108	3.60	''	3000	''	600	''

M+ 2928 B= 80 AF= 5.7 CM0 AF'= 2.8 CM0 ST. 2 $\frac{3}{4}$ 12
 CT= 9.8 RF= 2328 RC= 45.0 RF'= 2319 F1= 7.7 F2= 1.6

M- 3020 B= 30 AF= 8.8 CM0 AF'= 5.4 CM0 (1246 84.3 1036)
 M- 3020 B= 30 AF= 8.8 CM0 AF'= 5.4 CM0 (1246 84.3 1036)

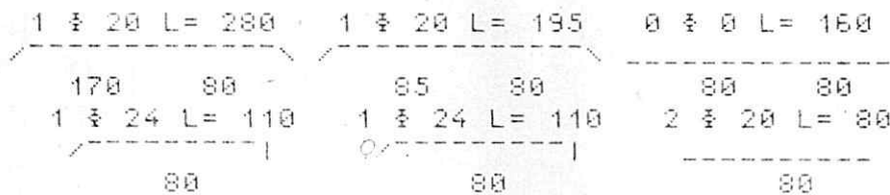
P= 57.9072 + 23.2772 = 81.1844 KG

TRAVI T.P.A. FERRO FE. B 44 K C CON TEN. AMM. <2600 KG/CM0

TRAVE N 108 MONTA 9 MM
 I I CORR. SUP. 2 $\frac{3}{4}$ 14 L= 570 CM
 I I ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 560 CM (171 28 361 10)
 ----- CORR. INF. 0 $\frac{3}{4}$ 10 L= 570 CM

L= 5.7 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0
 ZONA PIENA CON BLOC.CEN. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .66

109 1.70 MT 2200 KG./ML. 300 KG./ML.
 110 4.10 " 3200 " 300 "

M+ 441 B= 80 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 8.0 RF= -53 RC= 7.0 RF'= 8390 F1= 0.3 F2= -0.1
 M+ 4527 B= 80 AF= 8.0 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 10.9 RF= 2490 RC= 70.3 RF'= 20800 F1= 5.7 F2= 2.4

M- 0 B= 30 AF= 2.0 CMQ AF'= 2.0 CMQ (0 0.0 0)
 M- 4294 B= 30 AF= 12.8 CMQ AF'= 8.0 CMQ (1257 83.0 1310)
 M- 3802 B= 30 AF= 11.0 CMQ AF'= 6.8 CMQ (1288 80.3 1282)

P= 73.7568 + 70.1002 = 143.857 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 109 MONTA 8 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 12 L= 200 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (20 170 10)

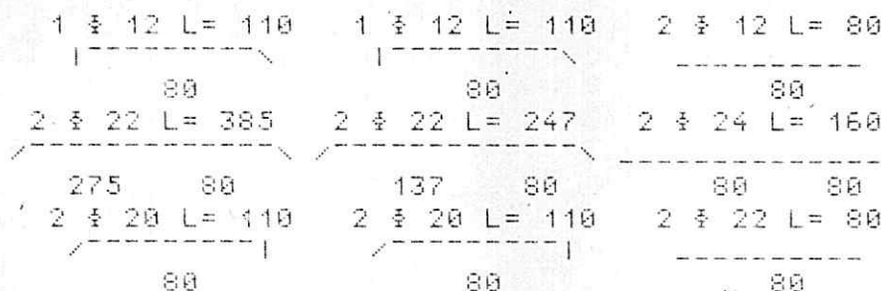
 CORR.INF. 0 $\frac{3}{4}$ 0 L= 200 CM

TRAVE N 110 MONTA 8 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 14 L= 425 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 410 CM (10 410 5)

 CORR.INF. 2 $\frac{3}{4}$ 14 L= 425 CM

L= 6.25 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .66

111 4.80 MT 1200 KG./ML. 300 KG./ML.
 112 3.60 '' 1350 '' 300 ''

M+ 2552 B= 80 AF= 6.7 CMQ AF'= 3.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 5.6 RF= 1575 RC= 29.9 RF'= 1809) F1= 9.5 F2= 2.1
 M+ 1306 B= 80 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 5.3 RF= 798 RC= 17.2 RF'= 1866) F1= 5.0 F2= 0.5

M- 2143 B= 30 AF= 4.4 CMQ AF'= 2.0 CMQ (1898 76.5 1208)
 M- 2756 B= 30 AF= 7.4 CMQ AF'= 3.3 CMQ (1405 77.6 1253)
 M- 865 B= 30 AF= 1.4 CMQ AF'= 0.4 CMQ (2466 53.5 917)

P= 100.744 + 29.2562 = 130 KG

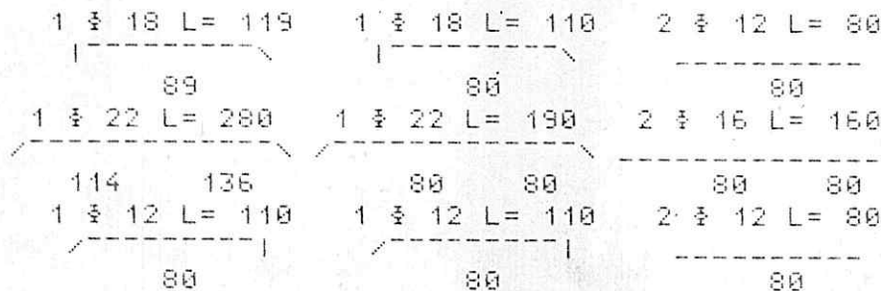
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2500 KG/CMQ

TRAVE N 111 MONTA 12 MM
 I I CORR.SUP. 2 $\frac{3}{4}$ 16 L= 500 CM
 I I ANIMA ○ 2 $\frac{3}{4}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 480 CM (10 480 10)
 ----- CORR.INF. 2 $\frac{3}{4}$ 12 L= 500 CM

TRAVE N 112 MONTA 6 MM
 I I CORR.SUP. 2 $\frac{3}{4}$ 12 L= 385 CM
 I I ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 360 CM (5 360 20)
 ----- CORR.INF. 0 $\frac{3}{4}$ 0 L= 385 CM

L= 8.85 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2500 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

113 4.80 MT 1200 KG./ML. 300 KG./ML.

M+ 2169 B= 55 AF= 6.7 CMQ AF'= 3.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 5.4 RF= 1260 RC= 30.5 RF'= 1739) F1= 9.5 F2= 2.4

M- 2302 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1511 82.0 1005)
 M- 2302 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1511 82.0 1005)

P= 64.4436 + 16.2451 = 80.6887 KG

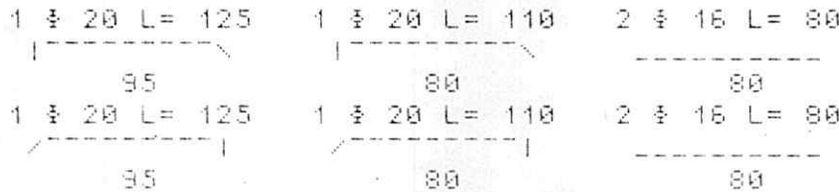
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 113 MONTA 12 MM

| | CORR. SUP. 2 $\frac{3}{4}$ 16 L= 500 CM
 | | ANINA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 480 CM (10 480 10)
 ----- CORR. INF. 2 $\frac{3}{4}$ 12 L= 500 CM

L= 5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.49 H= 25 CM. N= 8 N'= 24 KCF= .99

114 1.70 MT 1350 KG./ML. 300 KG./ML.

M+ 400 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 2.5 RF= -72 RC= 8.6 RF'= 828) F1= 0.3 F2= 0.1

M- 395 B= 30 AF= 0.6 CMQ AF'= 0.2 CMQ (2382 40.1 634)
 M- 0 B= 30 AF= 2.0 CMQ AF'= -2.0 CMQ (0 0.0 0)

P= 18.616 + 6.78528 = 25.4012 KG

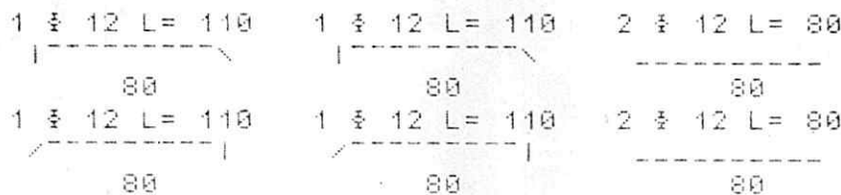
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 114 MONTA 0 MM
 I I CORR. SUP. 2 $\frac{3}{4}$ 12 L= 185 CM
 I I ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 170 CM (10 170 5)
 ----- CORR. INF. 0 $\frac{3}{4}$ 0 L= 185 CM

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L= 1.85 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC. CEN. H=6 CM L MIN= L MONCONI INFERIORI



I = -.16 K = -.16 H = 25 CM. N = 8 N' = 24 XCF = .99

115 4.10 MT 1700 KG./ML. 300 KG./ML.

M+ 2153 B= 55 AF= 5.7 CMQ AF' = 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 6.2 RF= 1601 RC= 44.5 RF' = 23080 F1= 8.5 F2= 1.8

M- 2165 B= 30 AF= 5.4 CMQ AF' = 3.0 CMQ (1463 78.3 981)

M- 2165 B= 30 AF= 5.4 CMQ AF' = 3.0 CMQ (1463 78.3 981)

P = 40.9552 + 14.0417 = 54.9969 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ

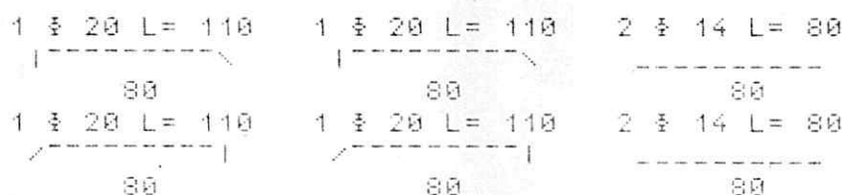
TRAVE N 115 MONTA 10 MM

1 1 CORR. SUP. 2 $\frac{3}{4}$ 12 L= 420 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 410 CM (5 410 5)

 CORR. INF. 0 $\frac{3}{4}$ 0 L= 420 CM

L = 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .66

117	3.60	MT	3650	KG./ML.	600	KG./ML.
118	2.30	"	3650	"	600	"
119	3.10	"	3650	"	600	"

M+ 4336 B= 105 AF= 7.7 CMQ AF' = 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 11.6 RF= 2471 RC= 52.7 RF' = 2506) F1= 6.8 F2= 1.6
 M+ 1373 B= 80 AF= 5.7 CMQ AF' = 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 8.2 RF= 848 RC= 20.5 RF' = 1659) F1= 1.7 F2= -0.1
 M+ 3276 B= 80 AF= 6.7 CMQ AF' = 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 10.1 RF= 2140 RC= 48.8 RF' = 2061) F1= 4.0 F2= 1.1

M- 3623 B= 30 AF= 9.8 CMQ AF' = 5.7 CMQ (1412 83.3 1309)
 M- 3563 B= 30 AF= 9.7 CMQ AF' = 5.7 CMQ (1398 82.2 1298)
 M- 2386 B= 30 AF= 4.8 CMQ AF' = 2.1 CMQ (1966 82.3 1268)
 M- 2708 B= 30 AF= 6.3 CMQ AF' = 2.3 CMQ (1672 84.8 1319)

P= 110.749 + 56.989 = 167.738 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 117 MONTA 8 MM
 1 | CORR.SUP. 2 $\frac{3}{4}$ 14 L= 375 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 360 CM (5 , 360 10)

 CORR.INF. 2 $\frac{3}{4}$ 12 L= 375 CM

TRAVE N 118 MONTA 2 MM
 1 | CORR.SUP. 2 $\frac{3}{4}$ 12 L= 250 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 230 CM (10 230 10)

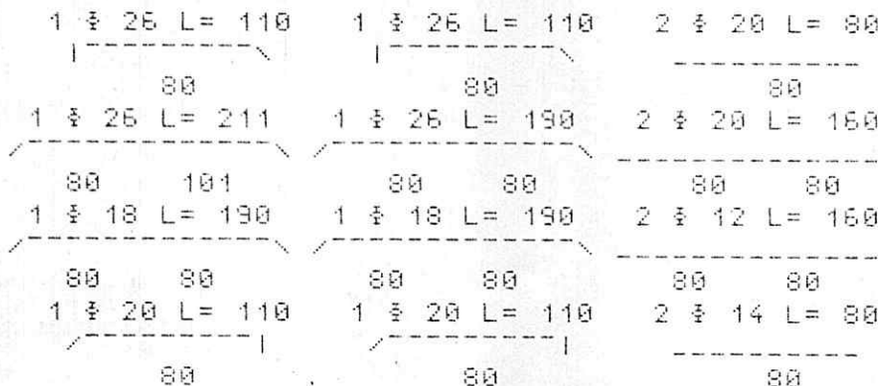
 CORR.INF. 0 $\frac{3}{4}$ 0 L= 250 CM

TRAVE N 119 MONTA 5 MM
 1 | CORR.SUP. 2 $\frac{3}{4}$ 14 L= 330 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 310 CM (10 310 10)

 CORR.INF. 2 $\frac{3}{4}$ 12 L= 330 CM

L= 9.55 MT.

NONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L NONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

SB 1.70 MT 1600 KG./ML. 10 KG./ML.
 116 3.60 " 3000 " 600 "

M+ 2928 B= 55 AF= 5.7 CMQ AF'= 2.8 CMQ ST. 2 \pm 12
 CT= 9.8 RF= 2347 RC= 54.4 RF'= 2383 F1= 7.7 F2= 1.8

M- 3020 B= 30 AF= 8.8 CMQ AF'= 5.4 CMQ (1246 84.3 1036)

M- 3020 B= 30 AF= 8.8 CMQ AF'= 5.4 CMQ (1246 84.3 1036)

P= 57.9072 + 23.2772 = 81.1844 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 116

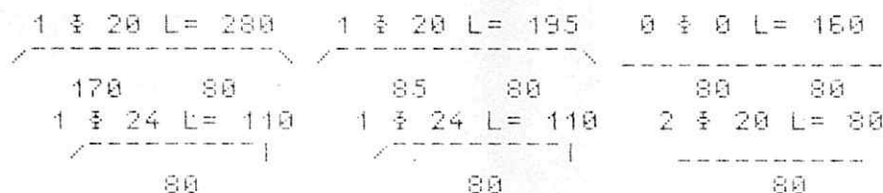
MONTA 10 MM

I I CORR.SUP. 2 \pm 14 L= 570 CM
 I I ANIMA 2 \pm 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 560 CM (171 28 361 10)

 CORR.INF. 0 \pm 0 L= 570 CM

L= 5.7 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI





**TRAVE
PRESOLLECITATA
AUTOPORTANTE**

CONCESSIONARIO: FAPREA		COMMITTENTE: EDICOM		LOCALITÀ: FASANO	
Mom. $G_c = 97,50 \text{ Kg/cmq}$		Mom. $G_c = 2600 \text{ Kg/cmq}$		Solai <u>25</u> cm	Peso pr. _____ kg/mq
H = <u>20</u> + <u>5</u>		Muratura		Int.+pav. _____ kg/mq	
n = _____		Rompitratta max. 120 cm dall'asse della trave		Tramez. _____ kg/cm	
n = _____		TPA		Kg/ml <u>700</u>	
				Sovr. acc <u>250</u> kg/mq	
				Carico Totale <u>700</u> kg/mq	

I	K	L	N° TRAVE	Luce netta	CARIC. DIFF. CAR. INIZ.		H	B ₁	H ₁	B ₂	H ₂	APPOGGIO		NOTE
					CARIC. TOT.							sinist.	destr.	
30		64	201	270	2500	300	25	55	13	30	12	5	10	hc = 85
			202	270	4500	300						10	10	BAM FISIE
			203	240	2500	300						10	10	
			204	250	3000	450						10	10	
			205	360	3700	600						10	10	
	.49		205B	170	2100	300						10	5	
30		64	206	380	3400	600	25	80	13	30	12	5	10	
			207	370	3400	600						10	10	
			208	230	3400	600						10	10	
	.15		209	360	3400	600						10	10	
35		64	210	270	2500	300	25	55	13	30	12	5	10	
			211	270	2500	300						10	10	
			212	240	2500	300						10	10	
			213	250	2500	300						10	10	
	.45		214	360	2500	300						10	5	
30		90	215	540	700	200	25	55	13	30	12	5	5	
	.30		216	520	700	200						5	5	
16		64	217	540	1900	300	25	55	13	30	12	5	5	
	.15		218	480	1900	300						5	5	
15		64	219	480	1900	300	25	55	13	30	12	70	70	
	.16		220	540	1900	300						5	5	
15		90	221	520	700	200	25	55	13	30	12	5	5	
	.3		222	540	700	200						5	5	
35		64	223	270	2500	300	25	55	13	30	12	5	70	
			224	270	4500	300						70	70	
			225	240	2500	300						70	70	
			226	250	3000	450						70	70	
			227	360	3700	600						70	70	
	.49		228	170	2100	300						70	5	
30		64	229	380	3400	600	25	80	13	30	12	5	70	
			230	370	3400	600						10	10	
			231	230	3400	600						10	10	
	.15		232	360	3400	600						10	5	

Questi calcoli sono ad uso esclusivo del professionista abilitato che dirige la costruzione o che ha fornito i dati di impostazione

DATA	EDIZ.	MODIFICA
22/4	19	



FIRMA
SOLO PER ANALISI CARICHI
[Signature]



**TRAVE
PRESOLLECITATA
AUTOPORTANTE**

CENTRO ELABORAZIONE DATI

N° E124/80

concessionario:

FABREA

committente:

EDIPON

località:

PASANO

Mom. $G_c = 87,50 \text{ Kg/cmq}$ $G_1 = 2600 \text{ Kg/cmq}$

Solaio ___ cm Peso pr. ___ kg/mc

Mom. $G_c = 87,50 \text{ Kg/cmq}$ $G_1 = 2600 \text{ Kg/cmq}$

H= ___ + ___ Int. + pav. ___ kg/mc

n: 8
n':

TPA e

Rompitratta max. 120cm
dall'asse della trave

Muratura Tramez. ___ kg/cm

Kg/ml ___ Sovr. acc. ___ kg/mq

Carico Totale ___ kg/mq

I	K	L	N° TRAVE	luce netta	CARIC. DIFE. CAR. INIZ.		H	B ₁	H ₁	B ₂	H ₂	APPOGGIO		NOTE
					CARIC. TOT.							sinist.	destr.	
.35		.64	233	210	2500	300	25	55	13	30	12	5	10	
			234	270	2500	300						10	10	
			235	240	2500	300						10	10	
			236	250	2500	300						10	10	
.15			237	360	2500	300						10	5	
.49		.64	238	170	2100	300	25	55	13	30	12	5	10	
			239	360	3700	600						10	10	
			240	250	3000	450						10	10	
			241	370	2500	300						10	5	
.15		.64	242	360	3400	600	25	80	13	30	12	5	10	
			243	230	2900	600						10	10	
			244	370	3900	600						10	5	
.15	.15	.99	245	360	2500	300	25	55	13	30	12	5	10	
.15		.64	246	250	3400	300	25	55	13	30	12	10	10	
			247	370	3200	300						10	5	
.15		.64	248	480	1900	300	25	55	13	30	12	10	10	
			249	540	1900	300						5	5	
.15		.80	250	520	700	200	25	55	13	30	12	5	5	
			251	390	700	300						5	5	
.16		.64	252	540	1900	300	25	55	13	30	12	5	5	
			253	480	1900	300						10	10	
.15		.90	254	390	700	200	25	55	13	30	12	5	5	
			255	520	700	200						5	5	
.15	.15	.99	256	360	2500	300	25	55	13	30	12	5	10	
.15		.64	257	250	3400	300	25	55	13	30	12	10	10	
			258	370	3200	300						10	5	
.15		.64	259	360	3400	600	25	80	13	30	12	5	10	
			260	230	2900	600						10	10	
			261	370	2800	600						10	5	

Questi calcoli sono ad uso esclusivo del professionista abilitato che dirige la costruzione e che ha fornito i dati di impostazione	DATA	EDIZ.	MODIFICA		FIRMA	
	22/14	15				SOLO PER ANALISI CARICHI



**TRAVE
PRESOLLECITATA
AUTOPORTANTE**

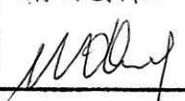
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CONCESSIONARIO: FALEA COMMITTENTE: EDICOM LOCALITÀ: PASANO

Mom. $G_c = 97,50 \text{ Kg/cmq}$ $G_s = 2600 \text{ Kg/cmq}$ Solalo cm Peso pr. kg/mq
 H = + Int + pav. kg/mq
 Muratura Tramez. kg/cmq
 n = 3 TPA e Rongiptratta max. 120 cm Kg/ml Sovr. acc. kg/mq
 n' = dall'asse della trave Carico Totale kg/mq

I	K	L	N° TRAVE	luce netta	CARIC. DIFF. CAR. INIZ.		H	B ₁	H ₁	B ₂	H ₂	APPOGGIO		NOTE
					CARIC. TOT.							sinist.	destro	
.49		.66	262	170	2100	300	25	55	13	30	12	5	10	
			269	360	3700	600						10	10	
			263	250	3000	450						10	10	
	.15		264	370	2500	300						10	5	
.15	.15	.89	265	470	3800	300	25	55	13	30	12	5	5	
.15	.15	.89	266	470	3800	300	25	55	13	30	12	5	5	
.15	.15	.89	267	470	3800	300	25	55	13	30	12	5	5	
.15	.15	.89	268	470	3800	300	25	55	13	30	12	5	5	

Questi calcoli sono ad uso esclusivo del professionista abilitato che dirige la costruzione e che ha fornito i dati di impostazione

DATA	EDIZ.	MODIFICA	TIMBRO	FIRMA
22/4	7r			SOLO PER ANALISI CARICHI 

Pescara li 23 4 88

E124.80

Foglio

0

I=-.3 K=-.49 H= 25 CM. N= 8 N'= 24 %CF= .64

201	2.10	MT	2500	KG./ML.	300	KG./ML.
202	2.10	"	4500	"	300	"
203	2.40	"	2500	"	300	"
204	2.50	"	3000	"	450	"
205	3.60	"	3700	"	600	"
205b	1.70	"	2100	"	300	"

N+	837	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 5.4	RF= 336	RC= 16.9	RF'= 106.1)		F1= 0.6	F2= 0.1
N+	1453	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 7.7	RF= 942	RC= 33.7	RF'= 118.1)		F1= 0.6	F2= 0.2
N+	1038	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 5.6	RF= 531	RC= 20.8	RF'= 121.8)		F1= 1.0	F2= 0.2
N+	1317	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 8.4	RF= 805	RC= 24.3	RF'= 159.0)		F1= 1.8	F2= 0.0
N+	4407	B= 80	AF= 7.7	CMQ	AF'= 3.8	CMQ	ST. 2	± 12
		CT= 11.8	RF= 2535	RC= 59.5	RF'= 217.1)		F1= 5.7	F2= 1.8
N+	423	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 6.5	RF= -6.5	RC= 7.5	RF'= 84.8)		F1= 0.3	F2= -0.2
N-	213	B= 30	AF= 0.3	CMQ	AF'= 0.1	CMQ	(2370	24.8 610)
N-	1508	B= 30	AF= 2.4	CMQ	AF'= 0.7	CMQ	(2528	72.4 1142)
N-	1595	B= 30	AF= 2.5	CMQ	AF'= 0.8	CMQ	(2535	74.8 1168)
N-	812	B= 30	AF= 1.3	CMQ	AF'= 0.4	CMQ	(2462	51.3 904)
N-	3911	B= 30	AF= 11.2	CMQ	AF'= 6.9	CMQ	(1313	81.4 1312)
N-	3760	B= 30	AF= 10.0	CMQ	AF'= 5.8	CMQ	(1444	85.0 1345)
N-	0	B= 30	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0 0)

P= 163.768 + 96.6184 = 260.386 KG

Pescara 11 23 4 80

E124.80

Foglio 2

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0

TRAVE N 201 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 225 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 210 CM (5 210 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 225 CM

TRAVE N 202 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 230 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 210 CM (10 210 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 230 CM

TRAVE N 203 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 260 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 240 CM (10 240 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 260 CM

TRAVE N 204 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 270 CM

TRAVE N 205 MONTA 7 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 16 L= 380 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)

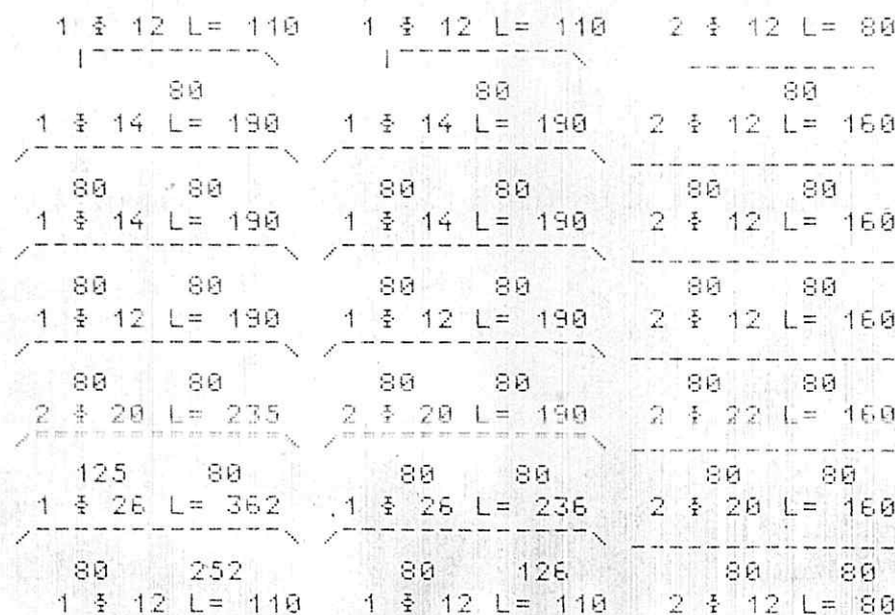
 CORR.INF. 2 $\frac{3}{8}$ 12 L= 380 CM

TRAVE N 206 MONTA 0 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 185 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (10 170 5)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 185 CM

L= 15.5 NT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0
 ZONA PIENA CON BLOC.CEN. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 23 4 80

E124.80

Foglio 3

o

I=-.3 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

206	3.80	MT	3480	KG./ML.	600	KG./ML.
207	3.10	"	3480	"	600	"
208	2.30	"	3480	"	600	"
209	3.60	"	3480	"	600	"

M+	4952	B= 105	AF= 9.0	CMQ	AF'= 3.8	CMQ	ST. 2	14
		CT= 12.9	RF= 2363	RC= 54.8	RF'= 22750	F1= 6.6	F2= 2.1	
M+	2349	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 11.2	RF= 1792	RC= 33.8	RF'= 25750	F1= 5.6	F2= 0.6	
M+	1293	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 8.3	RF= 771	RC= 18.6	RF'= 16500	F1= 1.7	F2= -0.0	
M+	4072	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2	12
		CT= 10.9	RF= 2295	RC= 48.0	RF'= 24860	F1= 6.8	F2= 1.5	

M-	1921	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2559	83.1	1261)
M-	5158	B= 30	AF= 16.2	CMQ	AF'= 10.5	CMQ	(1200	84.9	1352)
M-	1480	B= 30	AF= 2.3	CMQ	AF'= 0.7	CMQ	(2524	71.1	1127)
M-	3526	B= 30	AF= 9.6	CMQ	AF'= 5.7	CMQ	(1390	80.7	1302)
M-	3344	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1357	81.6	1318)

P= 163.914 + 97.0838 = 260.997 KG

Pescara li 23 4 80

E124.80

Foglio

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 206

MONTA 9 MM

I I CORR.SUP. 2 $\frac{3}{8}$ 16 L= 395 CM
 I I ANIMA 2 $\frac{3}{8}$ 14 B= 30 CM
 I I ANGOLARE 30*65*3 L= 380 CM (5 380 10)

 CORR.INF. 2 $\frac{3}{8}$ 16 L= 395 CM

TRAVE N 207

MONTA 6 MM

I I CORR.SUP. 2 $\frac{3}{8}$ 12 L= 330 CM
 I I ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 310 CM (10 310 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 330 CM

TRAVE N 208

MONTA 2 MM

I I CORR.SUP. 2 $\frac{3}{8}$ 12 L= 250 CM
 I I ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 230 CM (10 230 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 250 CM

TRAVE N 209

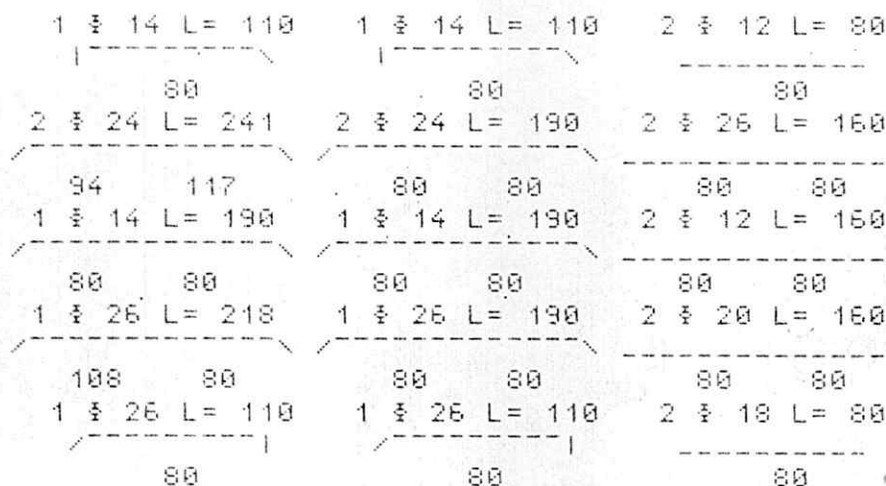
MONTA 8 MM

I I CORR.SUP. 2 $\frac{3}{8}$ 14 L= 375 CM
 I I ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 360 CM (10 360 5)

 CORR.INF. 2 $\frac{3}{8}$ 12 L= 375 CM

L= 13.50 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



○

I=-.35 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

210	2.10	MT	2500	KG./ML.	300	KG./ML.	
211	2.10	"	2500	"	300	"	
212	2.40	"	2500	"	300	"	
213	2.50	"	2500	"	300	"	
214	3.60	"	2500	"	300	"	
M+	1079	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12
		(T= 5.0	RF= 569	RC= 23.4	RF'= 1107)	F1= 0.6	F2= 0.2
M+	754	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12
		(T= 4.5	RF= 255	RC= 14.7	RF'= 1045)	F1= 0.6	F2= 0.1
M+	1189	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12
		(T= 5.1	RF= 677	RC= 24.8	RF'= 1247)	F1= 1.0	F2= 0.3
M+	1069	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12
		(T= 6.2	RF= 562	RC= 21.1	RF'= 1267)	F1= 1.2	F2= 0.1
M+	2812	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12
		(T= 7.7	RF= 2254	RC= 60.4	RF'= 2190)	F1= 5.0	F2= 1.4
M-	212	B= 30	AF= 0.3	CMQ	AF'= 0.1	CMQ	(2369 24.8 609)
M-	1050	B= 30	AF= 1.7	CMQ	AF'= 0.5	CMQ	(2487 59.1 992)
M-	1130	B= 30	AF= 1.8	CMQ	AF'= 0.5	CMQ	(2495 61.6 1020)
M-	1013	B= 30	AF= 1.6	CMQ	AF'= 0.5	CMQ	(2484 57.9 979)
M-	2569	B= 30	AF= 6.1	CMQ	AF'= 2.2	CMQ	(1633 81.0 1299)
M-	2297	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1944 79.4 1258)

P= 132.173 + 42.5408 = 174.713 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N° 210

MONTA 1 MM

1	1	CORR. SUP.	2	∅ 12	L= 225	CM		
	1	ANIMA	2	∅ 12	B= 30	CM		
	1	ANGOLARE	30*65*3	L= 210	CM		(5	210 10)

		CORR. INF.	0	∅ 0	L= 225	CM		

TRAVE N° 211

MONTA 1 MM

1	1	CORR. SUP.	2	∅ 12	L= 230	CM		
	1	ANIMA	2	∅ 12	B= 30	CM		
	1	ANGOLARE	30*65*3	L= 210	CM		(10	210 10)

		CORR. INF.	0	∅ 0	L= 230	CM		

TRAVE N° 212

MONTA 1 MM

1	1	CORR. SUP.	2	∅ 12	L= 260	CM		
	1	ANIMA	2	∅ 12	B= 30	CM		
	1	ANGOLARE	30*65*3	L= 240	CM		(10	240 10)

		CORR. INF.	0	∅ 0	L= 260	CM		

TRAVE N° 213

MONTA 1 MM

1	1	CORR. SUP.	2	∅ 12	L= 270	CM		
	1	ANIMA	2	∅ 12	B= 30	CM		
	1	ANGOLARE	30*65*3	L= 250	CM		(10	250 10)

		CORR. INF.	0	∅ 0	L= 270	CM		

TRAVE N° 214

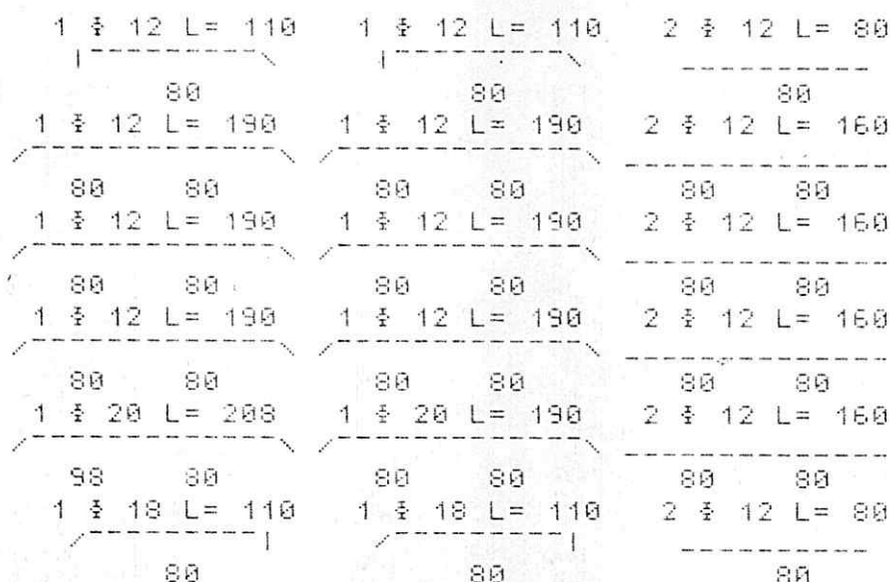
MONTA 6 MM

1	1	CORR. SUP.	2	∅ 12	L= 375	CM		
	1	ANIMA	2	∅ 12	B= 30	CM		
	1	ANGOLARE	30*65*3	L= 360	CM		(10	360 5)

		CORR. INF.	0	∅ 0	L= 375	CM		

L= 13.6 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI.



Pescara li 23 4 80

E124.80

Foglio 1

0

I=-.3 K=-.3 H= 25 CM. N= 8 N'= 24 %CF= .9

215 5.40 MT 700 KG./ML. 200 KG./ML.
 216 5.20 " 700 " 200 "

M+ 1733 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 4.2 RF= 921 RC= 23.5 RF'= 1873) F1= 12.2 F2= 2.3
 M+ 1523 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 4.1 RF= 753 RC= 19.4 RF'= 1762) F1= 10.5 F2= 1.8
 M- 814 B= 30 AF= 1.3 CMQ AF'= 0.4 CMQ (2440 57.3 809)
 M- 2759 B= 30 AF= 7.4 CMQ AF'= 4.3 CMQ (1381 82.0 1082)
 M- 701 B= 30 AF= 1.1 CMQ AF'= 0.3 CMQ (2427 52.8 772)

P= 132.787 + 33.461 = 166.248 KG

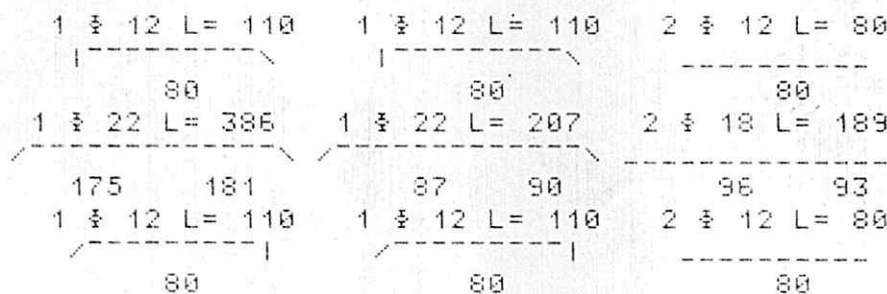
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVERE N 215 MONTA 14 MM
 1 | CORR. SUP. 2 $\frac{3}{4}$ 14 L= 550 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 540 CM (5 540 5)
 ----- CORR. INF. 2 $\frac{3}{4}$ 12 L= 550 CM

TRAVERE N 216 MONTA 12 MM
 1 | CORR. SUP. 2 $\frac{3}{4}$ 14 L= 530 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 520 CM (5 520 5)
 ----- CORR. INF. 2 $\frac{3}{4}$ 12 L= 530 CM

L= 10.8 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 23 4 80

E124.80

Foglio

I=-.16 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

217 5.40 MT 1900 KG./ML. 300 KG./ML.
 218 4.80 " 1900 " 300 "

M+ 4701 B= 80 AF= 9.7 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (CT= 9.5 RF= 2029 RC= 55.0 RF'= 2042) F1= 11.3 F2= 4.0
 M+ 3272 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (CT= 8.9 RF= 2165 RC= 54.7 RF'= 2394) F1= 11.4 F2= 2.6

M- 3751 B= 30 AF= 10.0 CMQ AF'= 5.8 CMQ (1442 84.8 1344)
 M- 5578 B= 30 AF= 18.9 CMQ AF'= 12.7 CMQ (1100 81.5 1319)
 M- 2543 B= 30 AF= 6.0 CMQ AF'= 3.2 CMQ (1609 75.6 1234)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 217 MONTA 15 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 18 L= 550 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 540 CM (5 540 5)

 CORR. INF. 2 $\frac{3}{4}$ 16 L= 550 CM

TRAVE N 218 MONTA 14 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 14 L= 490 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 480 CM (5 480 5)

 CORR. INF. 2 $\frac{3}{4}$ 12 L= 490 CM

L= 10.4 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI

1 $\frac{3}{4}$ 26 L= 117	1 $\frac{3}{4}$ 26 L= 110	2 $\frac{3}{4}$ 20 L= 80
-----	-----	-----
87	80	80
2 $\frac{3}{4}$ 26 L= 306	2 $\frac{3}{4}$ 26 L= 190	4 $\frac{3}{4}$ 22 L= 160
-----	-----	-----
130 146	80 80	80 80
1 $\frac{3}{4}$ 20 L= 110	1 $\frac{3}{4}$ 20 L= 110	2 $\frac{3}{4}$ 16 L= 80
-----	-----	-----
80	80	80

Pescara li 23 4 80

E124.80

Foglio

I=-.15 K=-.16 H= 25 CM. N= 8 N'= 24 %CF= .64

219 4.80 MT 1900 KG./ML. 300 KG./ML.
 220 5.40 '' 1900 '' 300 ''

M+ 3272 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 8.9 RF= 2165 RC= 54.7 RF'= 2394) F1= 11.4 F2= 2.6
 M+ 4701 B= 80 AF= 9.7 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 9.5 RF= 2029 RC= 55.8 RF'= 2042) F1= 11.3 F2= 4.0

M- 2543 B= 30 AF= 6.0 CMQ AF'= 3.2 CMQ (1609 75.6 1234)
 M- 5578 B= 30 AF= 18.9 CMQ AF'= 12.7 CMQ (1100 81.5 1319)
 M- 3751 B= 30 AF= 10.0 CMQ AF'= 5.8 CMQ (1442 84.8 1344)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVERE N 219 MONTA 14 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 14 L= 500 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 480 CM (10 480 10)

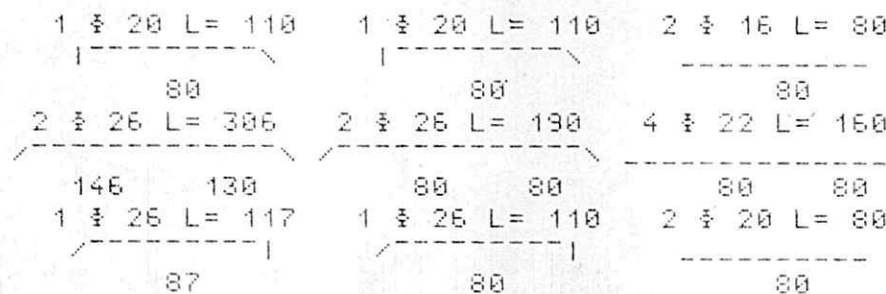
 CORR.INF. 2 $\frac{3}{4}$ 12 L= 500 CM

TRAVERE N 220 MONTA 15 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 18 L= 550 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 540 CM (5 540 5)

 CORR.INF. 2 $\frac{3}{4}$ 18 L= 550 CM

L= 10.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=5 CM L MIN= L MONCONI INFERIORI



o

I=-.3 K=-.3 H= 25 CM. N= 8 N'= 24 %CF= .9

221 5.20 MT 700 KG./ML. 200 KG./ML.
 222 5.40 " 700 " 200 "

M+ 1523 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 4.1 RF= 753 RC= 19.4 RF'= 1762) F1= 10.5 F2= 1.8
 M+ 1733 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 4.2 RF= 921 RC= 23.5 RF'= 1873) F1= 12.2 F2= 2.3

M- 701 B= 30 AF= 1.1 CMQ AF'= 0.3 CMQ (2427 52.8 772)
 M- 2759 B= 30 AF= 7.4 CMQ AF'= 4.3 CMQ (1381 82.0 1082)
 M- 814 B= 30 AF= 1.3 CMQ AF'= 0.4 CMQ (2440 57.3 809)

P= 132.787 + 33.461 = 166.248 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 221 MONTA 12 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 14 L= 530 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 520 CM (5 520 5)

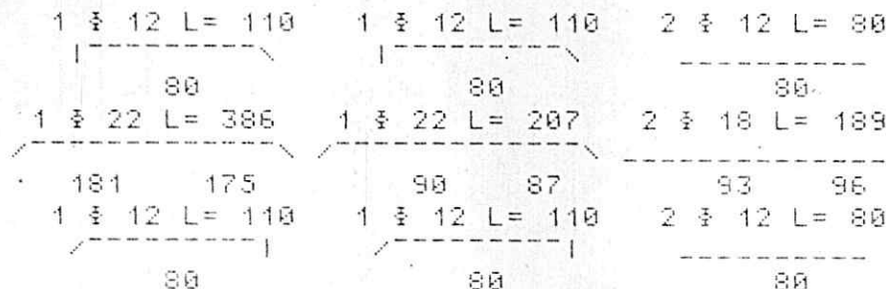
 CORR. INF. 2 $\frac{3}{4}$ 12 L= 530 CM

TRAVE N 222 MONTA 14 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 14 L= 550 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 540 CM (5 540 5)

 CORR. INF. 2 $\frac{3}{4}$ 12 L= 550 CM

L= 10.8 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEN. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 23 4 80

E124.80

Foglio

I=-.35 K=-.49 H= 25 CM. N= 8 N'= 24 %CF= .64

223	2.10	NT	2500	KG./ML.	300	KG./ML.
224	2.10	"	4500	"	300	"
225	2.40	"	2500	"	300	"
226	2.50	"	3000	"	450	"
227	3.60	"	3700	"	600	"
228	1.70	"	2100	"	300	"

M+	872	B= 5.5	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 5.5	RF= 369	RC= 17.8	RF'= 10680	F1= 0.6	F2= 0.1	
M+	1454	B= 5.5	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 7.7	RF= 933	RC= 33.4	RF'= 11790	F1= 0.6	F2= 0.2	
M+	1040	B= 5.5	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 5.6	RF= 533	RC= 20.8	RF'= 12190	F1= 1.0	F2= 0.2	
M+	1317	B= 5.5	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 8.4	RF= 805	RC= 24.3	RF'= 15900	F1= 1.8	F2= 0.0	
M+	4407	B= 8.0	AF= 7.7	CMQ	AF'= 3.8	CMQ	ST. 2	± 12
		CT= 11.8	RF= 2535	RC= 59.5	RF'= 21710	F1= 5.7	F2= 1.0	
M+	423	B= 5.5	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 6.5	RF= -65	RC= 7.5	RF'= 8480	F1= 0.3	F2= -0.2	

M-	124	B= 3.0	AF= 0.2	CMQ	AF'= 0.1	CMQ	(2346	10.7	542)
M-	1532	B= 3.0	AF= 2.4	CMQ	AF'= 0.7	CMQ	(2530	73.1	1149)
M-	1589	B= 3.0	AF= 2.5	CMQ	AF'= 0.8	CMQ	(2535	74.6	1166)
M-	814	B= 3.0	AF= 1.3	CMQ	AF'= 0.4	CMQ	(2462	51.3	905)
M-	3911	B= 3.0	AF= 11.2	CMQ	AF'= 6.9	CMQ	(1313	81.3	1312)
M-	3760	B= 3.0	AF= 10.0	CMQ	AF'= 5.8	CMQ	(1444	85.0	1345)
M-	0	B= 3.0	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0	0)

P= 163.768 + 96.6185 = 260.386 KG

Pescara li 23 4 80

E124.80

Foglio

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 223 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 225 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 210 CM (5 210 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 225 CM

TRAVE N 224 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 230 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 210 CM (10 210 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 230 CM

TRAVE N 225 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 260 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 240 CM (10 240 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 260 CM

TRAVE N 226 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 270 CM

TRAVE N 227 MONTA 7 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 16 L= 380 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)

 CORR.INF. 2 $\frac{1}{2}$ 12 L= 380 CM

TRAVE N 228 MONTA 0 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 185 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (10 170 5)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 185 CM

L= 15.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA FIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI

1 $\frac{1}{2}$ 12 L= 110	1 $\frac{1}{2}$ 12 L= 110	2 $\frac{1}{2}$ 12 L= 80
80	80	80
1 $\frac{1}{2}$ 14 L= 190	1 $\frac{1}{2}$ 14 L= 190	2 $\frac{1}{2}$ 12 L= 160
80 80	80 80	80 80
1 $\frac{1}{2}$ 14 L= 190	1 $\frac{1}{2}$ 14 L= 190	2 $\frac{1}{2}$ 12 L= 160
80 80	80 80	80 80
1 $\frac{1}{2}$ 12 L= 190	1 $\frac{1}{2}$ 12 L= 190	2 $\frac{1}{2}$ 12 L= 160
80 80	80 80	80 80
2 $\frac{1}{2}$ 20 L= 235	2 $\frac{1}{2}$ 20 L= 190	2 $\frac{1}{2}$ 22 L= 160
125 80	80 80	80 80
1 $\frac{1}{2}$ 26 L= 362	1 $\frac{1}{2}$ 26 L= 236	2 $\frac{1}{2}$ 20 L= 160
80 252	80 126	80 80
1 $\frac{1}{2}$ 12 L= 110	1 $\frac{1}{2}$ 12 L= 110	2 $\frac{1}{2}$ 12 L= 80

0

I=-.3 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

229	3.80	MT	3400	KG./ML.	600	KG./ML.
230	3.10	"	3400	"	600	"
231	2.30	"	3400	"	600	"
232	3.60	"	3400	"	600	"

M+	4868	B= 105	AF= 9.0	CMQ	AF'= 3.8	CMQ	ST. 2	14
		CT= 12.7	RF= 2316	RC= 53.6	RF'= 2267)	F1= 6.6	F2= 2.0	
M+	2349	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 11.2	RF= 1792	RC= 33.8	RF'= 2575)	F1= 5.6	F2= 0.6	
M+	1293	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 8.3	RF= 771	RC= 18.6	RF'= 1650)	F1= 1.7	F2= -0.0	
M+	4073	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2	12
		CT= 10.9	RF= 2296	RC= 48.0	RF'= 2486)	F1= 6.8	F2= 1.5	

M-	1886	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2557	82.2	1252)
M-	5102	B= 30	AF= 16.1	CMQ	AF'= 10.4	CMQ	(1190	84.1	1344)
M-	1477	B= 30	AF= 2.3	CMQ	AF'= 0.7	CMQ	(2526	71.6	1132)
M-	3523	B= 30	AF= 9.6	CMQ	AF'= 5.7	CMQ	(1389	80.7	1301)
M-	3345	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1358	81.7	1319)

P= 163.914 + 97.0343 = 260.948 KG

Pescara li 23 4 80

E124.80

Foglio

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 229 MONTA 9 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 16 L= 395 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 14 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 380 CM (5 380 10)

 CORR.INF. 2 $\frac{3}{8}$ 16 L= 395 CM

TRAVE N 230 MONTA 6 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 330 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (10 310 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 330 CM

TRAVE N 231 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 250 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 230 CM (10 230 10)

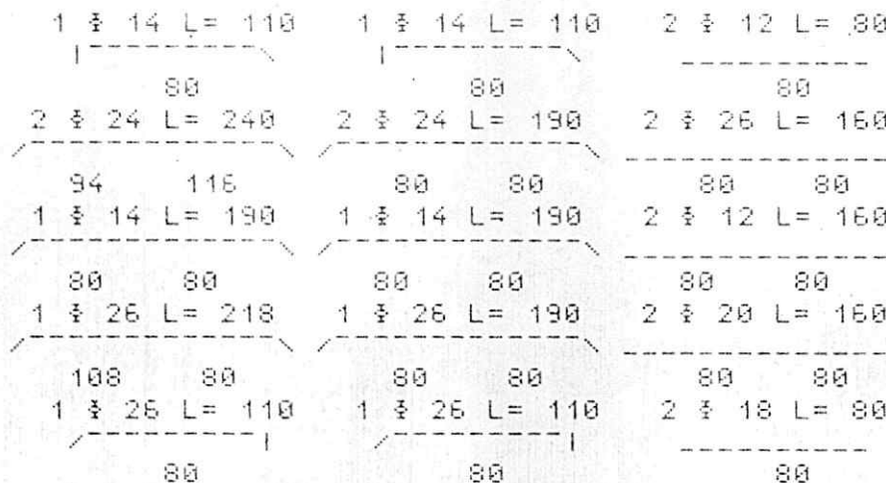
 CORR.INF. 0 $\frac{3}{8}$ 0 L= 250 CM

TRAVE N 232 MONTA 8 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 14 L= 375 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 5)

 CORR.INF. 2 $\frac{3}{8}$ 12 L= 375 CM

L= 13.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.35 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

233	2.10	MT	2500	KG./ML.	300	KG./ML.
234	2.10	"	2500	"	300	"
235	2.40	"	2500	"	300	"
236	2.50	"	2500	"	300	"
237	3.60	"	2500	"	300	"

M+	1079	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 3/4	12
		CT= 5.0	RF= 569	RC= 23.4	RF'= 1107)	F1= 0.6	F2= 0.2	
M+	754	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 3/4	12
		CT= 4.5	RF= 255	RC= 14.7	RF'= 1045)	F1= 0.6	F2= 0.1	
M+	1189	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 3/4	12
		CT= 5.1	RF= 677	RC= 24.8	RF'= 1247)	F1= 1.0	F2= 0.3	
M+	1069	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 3/4	12
		CT= 6.2	RF= 562	RC= 21.1	RF'= 1267)	F1= 1.2	F2= 0.1	
M+	2812	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 3/4	12
		CT= 7.7	RF= 2254	RC= 60.4	RF'= 2190)	F1= 5.0	F2= 1.4	

M-	212	B= 30	AF= 0.3	CMQ	AF'= 0.1	CMQ	(2369	24.8	609)
M-	1050	B= 30	AF= 1.7	CMQ	AF'= 0.5	CMQ	(2487	59.1	992)
M-	1130	B= 30	AF= 1.8	CMQ	AF'= 0.5	CMQ	(2495	61.6	1020)
M-	1013	B= 30	AF= 1.6	CMQ	AF'= 0.5	CMQ	(2484	57.9	979)
M-	2569	B= 30	AF= 6.1	CMQ	AF'= 2.2	CMQ	(1633	81.0	1299)
M-	2297	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1944	79.4	1258)

P= 132.173 + 42.5408 = 174.713 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2500 KG/CM0

TRAVE N°233 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 225 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 210 CM (5 210 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 225 CM

TRAVE N°234 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 230 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 210 CM (10 210 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 230 CM

TRAVE N 235 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 250 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 240 CM (10 240 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 250 CM

TRAVE N 236 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

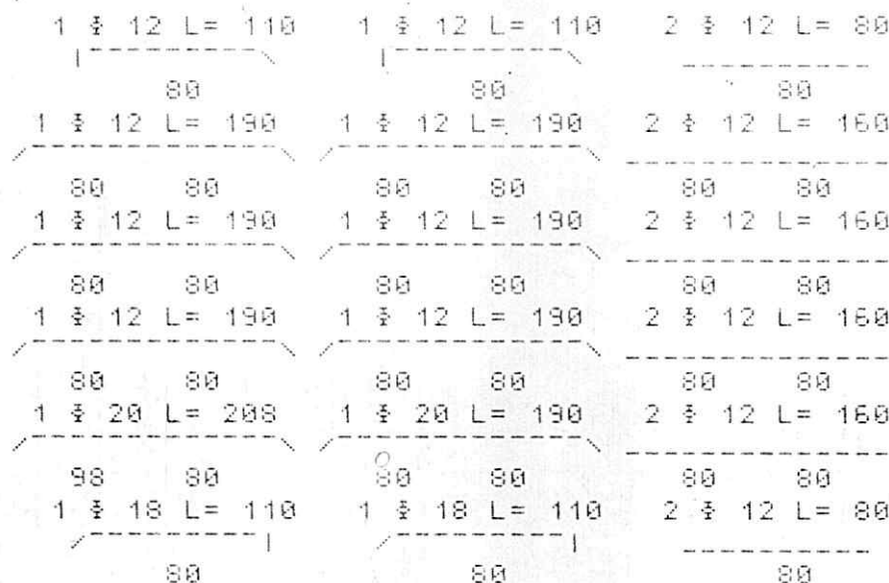
 CORR.INF. 0 $\frac{1}{2}$ 0 L= 270 CM

TRAVE N 237 MONTA 6 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 375 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 350 CM (10 350 5)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 375 CM

L= 13.6 MT.

NONCONI FERRO FE B 44 K C CON TEN. AMM. < 2500 KG/CM0
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L NONCONI INFERIORI



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 I=-.49 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

238	1.70	MT	2100	KG./ML.	300	KG./ML.
239	3.60	"	3700	"	600	"
240	2.50	"	3000	"	450	"
241	3.10	"	2500	"	300	"

M+ 423 B= 55 AF= 5.7 CMQ AF' = 2.0 CMQ ST. 2 3/4 12
 CT= 6.6 RF= -65 RC= 7.5 RF' = 8480 F1= 0.3 F2= -0.2

M+ 4470 B= 80 AF= 7.7 CMQ AF' = 3.8 CMQ ST. 2 3/4 12
 CT= 11.7 RF= 2577 RC= 60.6 RF' = 21790 F1= 5.7 F2= 1.9

M+ 1317 B= 55 AF= 5.7 CMQ AF' = 2.0 CMQ ST. 2 3/4 12
 CT= 7.8 RF= 805 RC= 24.3 RF' = 15900 F1= 1.8 F2= -0.1

M+ 2169 B= 55 AF= 5.7 CMQ AF' = 2.0 CMQ ST. 2 3/4 12
 CT= 6.7 RF= 1629 RC= 46.9 RF' = 17730 F1= 2.8 F2= 0.8

M- 0 B= 30 AF= 2.0 CMQ AF' = 2.0 CMQ (0 0.0 0)

M- 3821 B= 30 AF= 11.1 CMQ AF' = 6.8 CMQ (1293 79.8 1296)

M- 3730 B= 30 AF= 9.9 CMQ AF' = 5.8 CMQ (1437 84.4 1340)

M- 1554 B= 30 AF= 2.5 CMQ AF' = 0.7 CMQ (2532 73.7 1156)

M- 1768 B= 30 AF= 2.8 CMQ AF' = 0.8 CMQ (2548 79.3 1218)

P= 125.606 + 83.8383 = 209.444 KG

Pescara li 24 4 80

E124/80

Foglio

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2500 KG/CM0

TRAVE N 238 MONTA 8 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 185 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (5 170 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 185 CM

TRAVE N 239 MONTA 8 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 16 L= 380 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)

 CORR.INF. 2 $\frac{1}{2}$ 12 L= 380 CM

TRAVE N 240 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

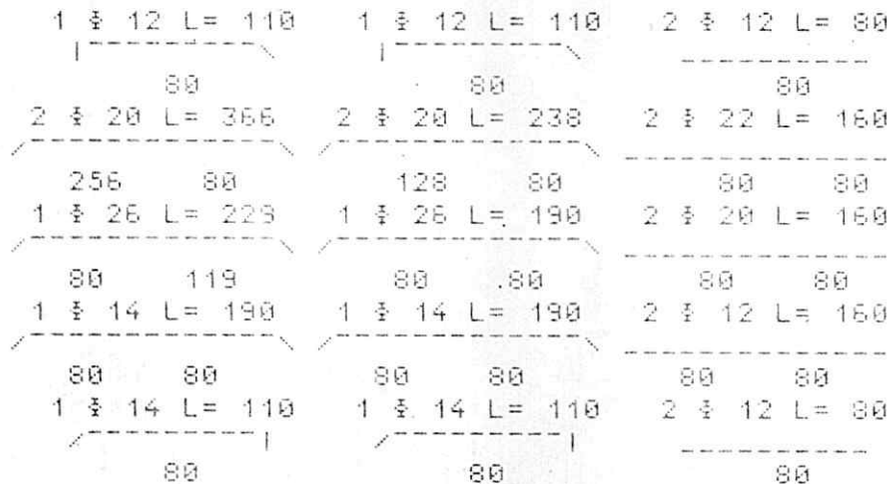
 CORR.INF. 0 $\frac{1}{2}$ 0 L= 270 CM

TRAVE N 241 MONTA 4 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 325 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (10 310 5)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 325 CM

L= 11.6 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2500 KG/CM0
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 XCF= .64

242	3.60	MT	3400	KG./ML.	600	KG./ML.
243	2.30	"	2900	"	600	"
244	3.10	"	2900	"	600	"

M+	4149	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{1}{2}$ 12	
		CT= 11.0	RF= 2347	RC= 49.2	RF'= 2494)	F1= 6.8	F2= 1.6	
M+	1131	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12	
		CT= 7.0	RF= 616	RC= 15.1	RF'= 1628)	F1= 1.7	F2= -0.2	
M+	2759	B= 80	AF= 5.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{1}{2}$ 12	
		CT= 8.4	RF= 2178	RC= 40.9	RF'= 1997)	F1= 4.3	F2= 0.9	
M-	3434	B= 30	AF= 9.5	CMQ	AF'= 5.6	CMQ	(1367 79.0 1284)	
M-	3328	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1351 81.2 1313)	
M-	1873	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2556 81.9 1248)	
M-	2265	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1935 78.7 1250)	

P= 104.384 + 51.4131 = 155.797 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 242 MONTA 8 MM
 I I CORR.SUP. 2 $\frac{1}{2}$ 14 L= 375 CM
 I I ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 360 CM (5 360 10)

 CORR.INF. 2 $\frac{1}{2}$ 12 L= 375 CM

TRAVE N 243 MONTA 2 MM
 I I CORR.SUP. 2 $\frac{1}{2}$ 12 L= 250 CM
 I I ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 230 CM (10 230 10)

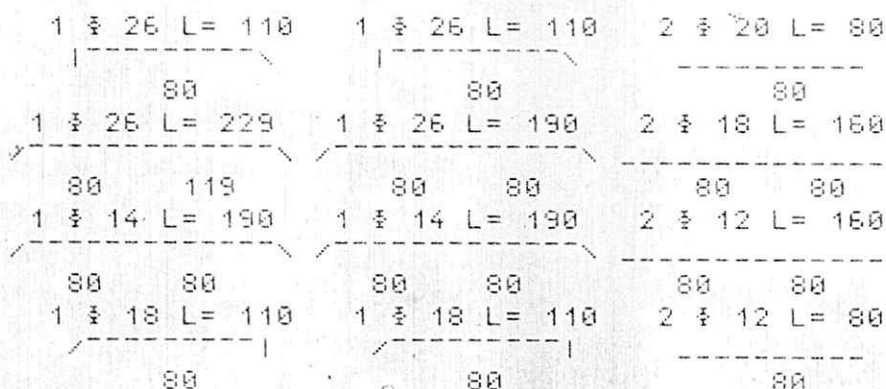
 CORR.INF. 0 $\frac{1}{2}$ 0 L= 250 CM

TRAVE N 244 MONTA 5 MM
 I I CORR.SUP. 2 $\frac{1}{2}$ 14 L= 325 CM
 I I ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 310 CM (10 310 5)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 325 CM

L= 9.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 9

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

245 3.60 MT 2500 KG./ML. 300 KG./ML.

M+ 2272 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 7.6 RF= 1714 RC= 53.3 RF'= 1974) F1= 5.0 F2= 1.5

M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)
 M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)

P= 36.3012 + 15.4553 = 51.7565 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

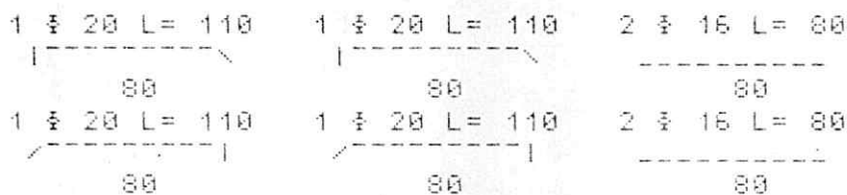
TRAVE N 245

MONTA 6 MM

- *1 |* CORR. SUP. 2 $\frac{3}{4}$ 12 L= 375 CM
- | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
- | | ANGOLARE 30*65*3 L= 360 CM (5 360 10)
- CORR. INF. 0 $\frac{3}{4}$ 0 L= 375 CM

L= 3.75 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEN. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 10

0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 XCF= .64

246 2.50 MT 3400 KG./ML. 300 KG./ML.
 247 3.10 " 3200 " 300 "

M+ 1413 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{8}$ 12
 CT= 8.0 RF= 894 RC= 30.3 RF'= 1333 F1= 1.2 F2= 0.3
 M+ 2488 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{8}$ 12
 CT= 8.5 RF= 1938 RC= 55.4 RF'= 1834 F1= 2.8 F2= 0.9
 M- 948 B= 30 AF= 1.5 CMQ AF'= 0.5 CMQ (2477 55.8 955)
 M- 2669 B= 30 AF= 6.2 CMQ AF'= 2.3 CMQ (1663 83.3 1322)
 M- 1951 B= 30 AF= 3.1 CMQ AF'= 0.9 CMQ (2561 83.8 1270)

P= 57.7096 + 22.1463 = 79.8559 KG

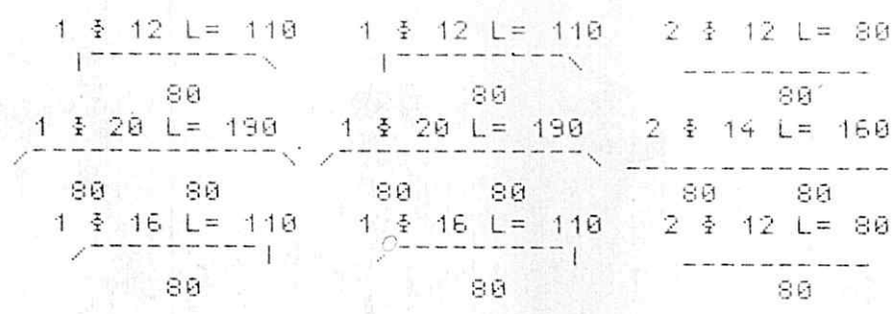
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 246 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 270 CM
 | | ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 250 CM (10 250 10)
 ----- CORR.INF. 0 $\frac{3}{8}$ 0 L= 270 CM

TRAVE N 247 MONTA 4 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 325 CM
 | | ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 310 CM (10 310 5)
 ----- CORR.INF. 0 $\frac{3}{8}$ 0 L= 325 CM

L= 5.95 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.16 H= 25 CM. N= 8 N'= 24 %CF= .64

248 4.80 MT 1900 KG./ML. 300 KG./ML.
 249 5.40 " 1900 " 300 "

M+ 3272 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 8.9 RF= 2165 RC= 54.7 RF'= 2394) F1= 11.4 F2= 2.6
 M+ 4701 B= 80 AF= 9.7 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 9.5 RF= 2029 RC= 55.0 RF'= 2042) F1= 11.3 F2= 4.0

M- 2543 B= 30 AF= 6.0 CMQ AF'= 3.2 CMQ (1609 75.6 1234)
 M- 5578 B= 30 AF= 18.9 CMQ AF'= 12.7 CMQ (1100 81.5 1319)
 M- 3751 B= 30 AF= 10.0 CMQ AF'= 5.8 CMQ (1442 84.8 1344)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 248 MONTA 14 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 14 L= 500 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 480 CM (10 480 10)

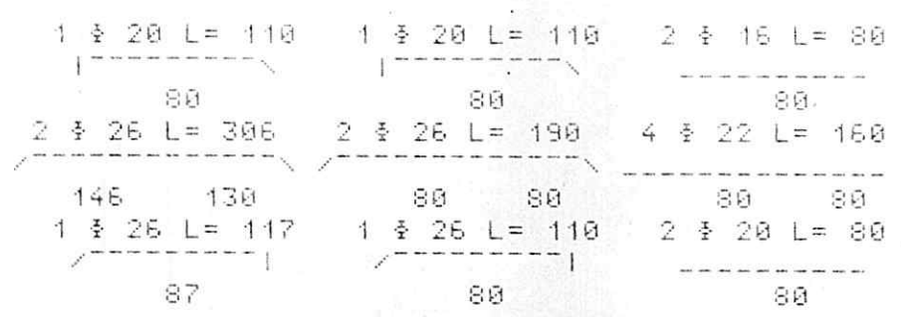
 CORR.INF. 2 $\frac{3}{4}$ 12 L= 500 CM

TRAVE N 249 MONTA 15 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 18 L= 550 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 540 CM (5 540 5)

 CORR.INF. 2 $\frac{3}{4}$ 16 L= 550 CM

L= 10.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15	K=-.15	H= 25 CM.	N= 8	N'= 24	%CF= .9	
250	5.20	MT	700	KG./ML.	200	KG./ML.
251	3.90	"	700	"	200	"
M+ 1550	B= 55	AF= 6.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{3}{4}$ 12
	(T= 3.6	RF= 774	RC= 20.1	RF'= 1766)	F1= 10.5	F2= 1.9
M+ 836	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{3}{4}$ 12
	(T= 3.2	RF= 336	RC= 11.8	RF'= 1545)	F1= 4.6	F2= 0.4
M- 1542	B= 30	AF= 2.4	CMQ	AF'= 0.7	CMQ	(2503 81.6 1011)
M- 1899	B= 30	AF= 4.0	CMQ	AF'= 1.9	CMQ	(1802 78.0 1026)
M- 513	B= 30	AF= 0.8	CMQ	AF'= 0.2	CMQ	(2404 44.5 704)

P= 104.301 + 19.2405 = 123.541 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 250 MONTA 12 MM

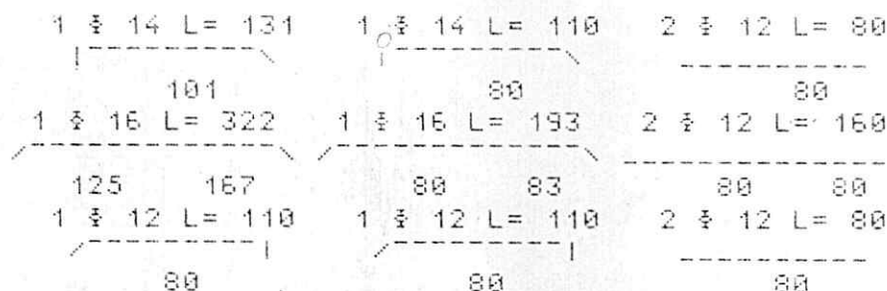
1 1	CORR. SUP.	2 $\frac{3}{4}$ 14	L= 530	CM
1 1	ANIMA	2 $\frac{3}{4}$ 12	B= 30	CM
1 1	ANGOLARE	30*65*3	L= 520	CM (5 520 5)
-----	CORR. INF.	2 $\frac{3}{4}$ 12	L= 530	CM

TRAVE N 251 MONTA 5 MM

1 1	CORR. SUP.	2 $\frac{3}{4}$ 12	L= 400	CM
1 1	ANIMA	2 $\frac{3}{4}$ 12	B= 30	CM
1 1	ANGOLARE	30*65*3	L= 390	CM (5 390 5)
-----	CORR. INF.	0 $\frac{3}{4}$ 0	L= 400	CM

L= 9.3 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.16 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

252 5.40 MT 1900 KG./ML. 300 KG./ML.
 253 4.80 " 1900 " 300 "

M+ 4701 B= 80 AF= 9.7 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 9.5 RF= 2029 RC= 55.0 RF'= 2042) F1= 11.3 F2= 4.0
 M+ 3272 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 8.9 RF= 2165 RC= 54.7 RF'= 2394) F1= 11.4 F2= 2.6

M- 3751 B= 30 AF= 10.0 CMQ AF'= 5.8 CMQ (1442 84.8 1344)
 M- 5578 B= 30 AF= 10.9 CMQ AF'= 12.7 CMQ (1100 81.5 1319)
 M- 2543 B= 30 AF= 6.0 CMQ AF'= 3.2 CMQ (1609 75.6 1234)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 252

MONTA 15 MM

1 | 1 CORR. SUP. 2 $\frac{3}{4}$ 18 L= 550 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 540 CM (5 540 5)

 CORR. INF. 2 $\frac{3}{4}$ 16 L= 550 CM

TRAVE N 253

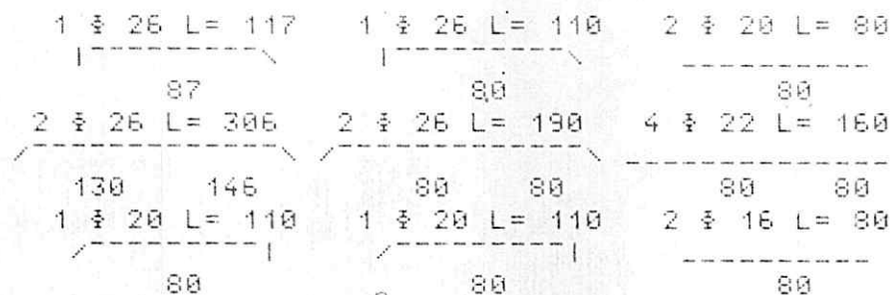
MONTA 14 MM

1 | 1 CORR. SUP. 2 $\frac{3}{4}$ 14 L= 500 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 480 CM (10 480 10)

 CORR. INF. 2 $\frac{3}{4}$ 12 L= 500 CM

L= 10.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .9

254 3.90 MT 700 KG./ML. 200 KG./ML.
 255 5.20 " 700 " 200 "

M+ 836 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 3.2 RF= 336 RC= 11.8 RF'= 1545) F1= 4.6 F2= 0.4
 M+ 1550 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 3.6 RF= 774 RC= 20.1 RF'= 1766) F1= 10.5 F2= 1.9
 M- 513 B= 30 AF= 0.8 CMQ AF'= 0.2 CMQ (2404 44.5 704)
 M- 1899 B= 30 AF= 4.0 CMQ AF'= 1.9 CMQ (1802 78.0 1026)
 M- 1542 B= 30 AF= 2.4 CMQ AF'= 0.7 CMQ (2503 81.6 1011)

P= 104.301 + 19.2405 = 123.541 KG

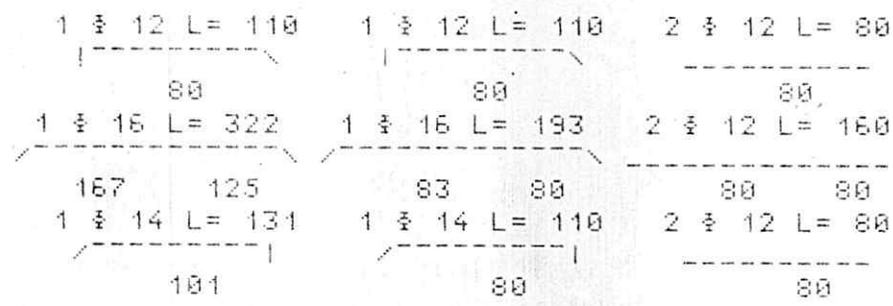
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 254 MONTA 5 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 12 L= 400 CM
 . 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 , 1 1 ANGOLARE 30*65*3 L= 390 CM (5 390 5)
 ----- CORR.INF. 0 $\frac{3}{4}$ 0 L= 400 CM

TRAVE N 255 MONTA 12 MM
 1 1 CORR.SUP. 2 $\frac{3}{4}$ 14 L= 530 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 520 CM (5 520 5)
 ----- CORR.INF. 2 $\frac{3}{4}$ 12 L= 530 CM

L= 9.3 NT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

256 3.60 MT 2500 KG./ML. 300 KG./ML.

M+ 2277 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{1}{2}$ 12
 (T= 7.6 RF= 1714 RC= 53.3 RF'= 1974) F1= 5.0 F2= 1.5

M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)
 M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)

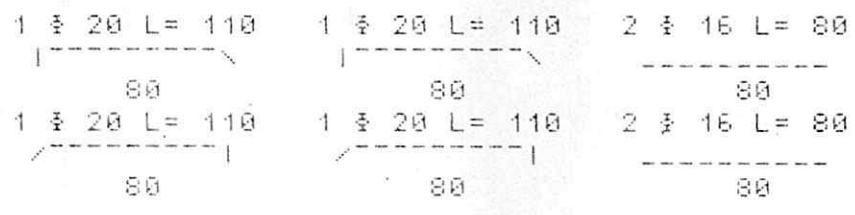
P= 36.3012 + 15.4553 = 51.7565 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 256 MONTA 6 MM
 I I CORR.SUP. 2 $\frac{1}{2}$ 12 L= 375 CM
 I I ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 360 CM (5 360 10)
 ----- CORR.INF. 0 $\frac{1}{2}$ 0 L= 375 CM

L= 3.75 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %DF= .64

257	2.50	MT	3400	KG./ML.	300	KG./ML.
258	3.10	"	3200	"	300	"

M+	1413	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 8.0	RF= 894	RC= 30.3	RF'= 1333	F1= 1.2	F2= 0.3	
M+	2488	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 8.5	RF= 1938	RC= 55.4	RF'= 1834	F1= 2.8	F2= 0.9	

M-	948	B= 30	AF= 1.5	CMQ	AF'= 0.5	CMQ	(2477	55.8	955)
M-	2669	B= 30	AF= 6.2	CMQ	AF'= 2.3	CMQ	(1663	83.3	1322)
M-	1951	B= 30	AF= 3.1	CMQ	AF'= 0.9	CMQ	(2561	83.8	1270)

P= 57.7096 + 22.1463 = 79.8559 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVERE N 257 MONTA 1 MM

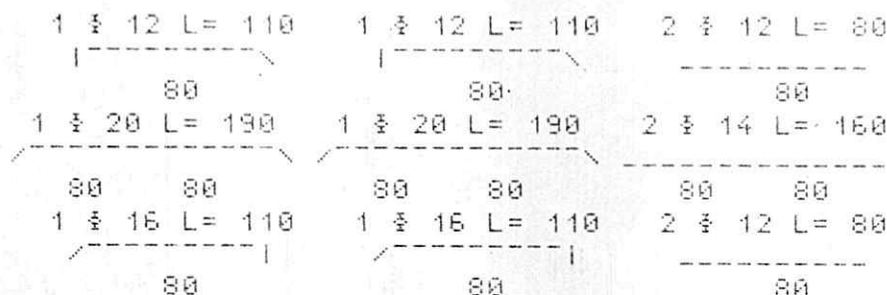
1	1	CORR. SUP.	2	12	L= 270	CM
1	1	ANIMA	2	12	B= 30	CM
1	1	ANGOLARE	30*65*3	L= 250	CM	(10 250 10)
----		CORR. INF.	0	0	L= 270	CM

TRAVERE N 258 MONTA 4 MM

1	1	CORR. SUP.	2	12	L= 325	CM
1	1	ANIMA	2	12	B= 30	CM
1	1	ANGOLARE	30*65*3	L= 310	CM	(10 310 5)
----		CORR. INF.	0	0	L= 325	CM

L= 5.95 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

259	3.60	MT	3400	KG./ML.	600	KG./ML.
260	2.30	"	2900	"	600	"
261	3.10	"	2900	"	600	"

M+	4149	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2	12	
		(T= 11.0	RF= 2347	RC= 49.2	RF'= 2494)	F1= 6.8	F2= 1.6		
M+	1131	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12	
		(T= 7.0	RF= 616	RC= 15.1	RF'= 1628)	F1= 1.7	F2= -0.2		
M+	2759	B= 80	AF= 5.7	CMQ	AF'= 2.8	CMQ	ST. 2	12	
		(T= 8.4	RF= 2178	RC= 40.9	RF'= 1997)	F1= 4.3	F2= 0.9		
M-	3434	B= 30	AF= 9.5	CMQ	AF'= 5.6	CMQ	(1367	79.0	1284)
M-	3320	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1351	81.2	1313)
M-	1873	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2556	81.9	1248)
M-	2265	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1935	78.7	1250)

P= 104.384 + 51.4131 = 155.797 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 259 MONTA 8 MM
 1 1 CORR.SUP. 2 1/2 14 L= 375 CM
 1 1 ANIMA 2 1/2 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (5 360 10)

 CORR.INF. 2 1/2 12 L= 375 CM

TRAVE N 260 MONTA 2 MM
 1 1 CORR.SUP. 2 1/2 12 L= 250 CM
 1 1 ANIMA 2 1/2 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 230 CM (10 230 10)

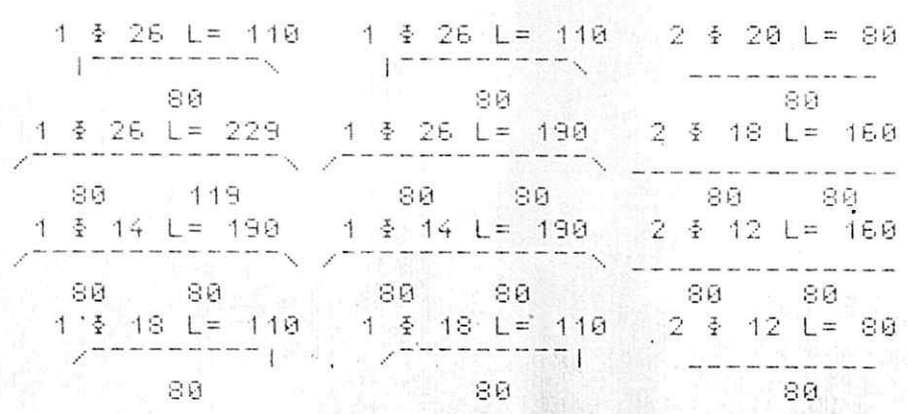
 CORR.INF. 0 1/2 0 L= 250 CM

TRAVE N 261 MONTA 5 MM
 1 1 CORR.SUP. 2 1/2 14 L= 325 CM
 1 1 ANIMA 2 1/2 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (10 310 5)

 CORR.INF. 0 1/2 0 L= 325 CM

L= 9.5 MT.

NONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L NONCONI INFERIORI



Pescara li 23 4 80

E124.80

Foglio 2

I=-.49 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

262	1.70	MT	2100	KG./ML.	300	KG./ML.
263	3.60	"	3700	"	600	"
264	2.50	"	3000	"	450	"
265	3.10	"	2500	"	300	"

M+	423	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 6.5	RF= -65	RC= 7.5	RF'= 848)	F1= 0.3	F2= -0.2	
M+	4470	B= 80	AF= 7.7	CMQ	AF'= 3.8	CMQ	ST. 2	12
		CT= 11.7	RF= 2577	RC= 60.6	RF'= 2179)	F1= 5.7	F2= 1.9	
M+	1317	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 7.8	RF= 805	RC= 24.3	RF'= 1590)	F1= 1.8	F2= -0.1	
M+	2169	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 6.7	RF= 1629	RC= 46.9	RF'= 1773)	F1= 2.8	F2= 0.8	

M-	0	B= 30	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0	0)
M-	3821	B= 30	AF= 11.1	CMQ	AF'= 6.8	CMQ	(1293	79.8	1296)
M-	3730	B= 30	AF= 9.9	CMQ	AF'= 5.8	CMQ	(1437	84.4	1340)
M-	1554	B= 30	AF= 2.5	CMQ	AF'= 0.7	CMQ	(2532	73.7	1156)
M-	1768	B= 30	AF= 2.8	CMQ	AF'= 0.8	CMQ	(2548	79.3	1218)

P= 125.606 + 83.8383 = 209.444 KG

Pescara li 23 4 80

E124.80

Foglio 2

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ

TRAVE N 262

MONTA 8 MM

1 1 CORR.SUP. 2 ϕ 12 L= 185 CM
 1 1 ANIMA 2 ϕ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (5 170 10)

 CORR.INF. 0 ϕ 0 L= 185 CM

TRAVE N 263

MONTA 8 MM

1 1 CORR.SUP. 2 ϕ 16 L= 380 CM
 1 1 ANIMA 2 ϕ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)

 CORR.INF. 2 ϕ 12 L= 380 CM

TRAVE N 264

MONTA 2 MM

1 1 CORR.SUP. 2 ϕ 12 L= 270 CM
 1 1 ANIMA 2 ϕ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

 CORR.INF. 0 ϕ 0 L= 270 CM

TRAVE N 265

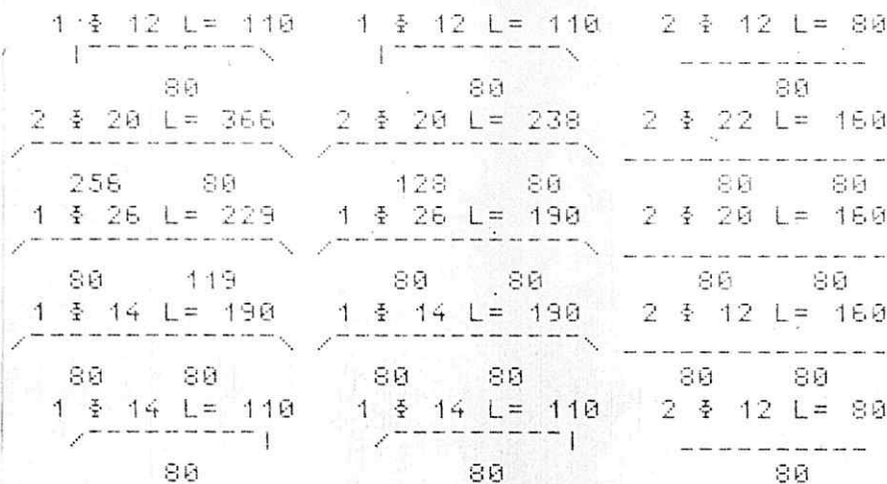
MONTA 4 MM

1 1 CORR.SUP. 2 ϕ 12 L= 325 CM
 1 1 ANIMA 2 ϕ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (10 310 5)

 CORR.INF. 0 ϕ 0 L= 325 CM

L= 11.6 NT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

265 4.10 MT 3800 KG./ML. 300 KG./ML.

M+ 4325 B= 55 AF= 10.0 CM0 AF'= 4.8 CM0 ST. 2 3 14
CT= 12.7 RF= 1756 RC= 79.6 RF'= 154.1 F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CM0 AF'= 12.2 CM0 (921 82.4 1033)
M- 4524 B= 30 AF= 17.2 CM0 AF'= 12.2 CM0 (921 82.4 1033)

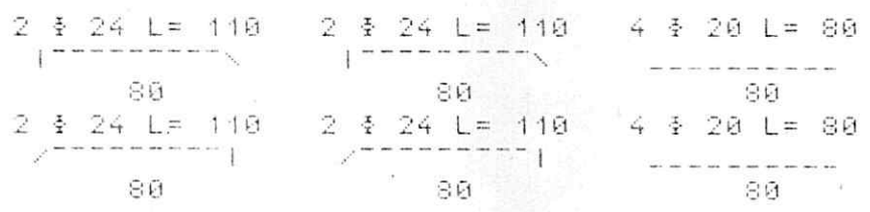
P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CM0

TRAVE N 265 MONTA 7 MM
1 1 CORR. SUP. 2 3 18 L= 420 CM
1 1 ANIMA 2 3 14 B= 30 CM
1 1 ANGOLARE 30*65*3 L= 410 CM (5 410 5)
----- CORR. INF. 2 3 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0
ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 23 4 80

E124.80

Foglio 3

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

266 4.10 MT 3800 KG./ML. 300 KG./ML.

M+ 4325 B= 55 AF= 10.0 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 14
 (T= 12.7 RF= 1756 RC= 79.6 RF'= 1541) F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)
 M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)

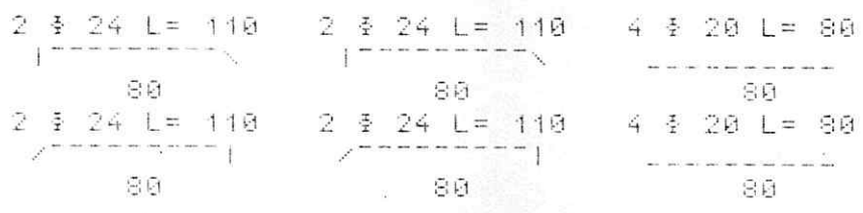
P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 266 MONTA 7 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 18 L= 420 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 14 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 410 CM (5 410 5)
 ----- CORR. INF. 2 $\frac{3}{4}$ 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 23 4 80

E124.80

Foglio 3

0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

267 4.10 MT 3800 KG./NL. 300 KG./NL.

M+ 4325 B= 55 AF= 10.0 CM0 AF'= 4.8 CM0 ST. 2 $\frac{3}{8}$ 14
 (T= 12.7 RF= 1756 RC= 79.6 RF'= 1541) F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CM0 AF'= 12.2 CM0 (921 82.4 1033)
 M- 4524 B= 30 AF= 17.2 CM0 AF'= 12.2 CM0 (921 82.4 1033)

P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CM0

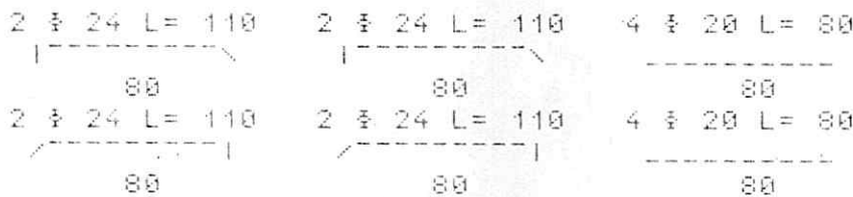
TRAVE N 267

MONTA 7 MM

1 1 CORR. SUP. 2 $\frac{3}{8}$ 18 L= 420 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 14 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 410 CM (5 410 5)
 ----- CORR. INF. 2 $\frac{3}{8}$ 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 23 4 88

E124.80

Foglio 34

0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

268 4.10 MT 3800 KG./ML. 300 KG./ML.

M+ 4325 B= 55 AF= 10.0 CM AF'= 4.8 CM ST. 2 \pm 14
 (T= 12.7 RF= 1756 RC= 79.6 RF'= 1541) F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CM AF'= 12.2 CM (921 82.4 1033)
 M- 4524 B= 30 AF= 17.2 CM AF'= 12.2 CM (921 82.4 1033)

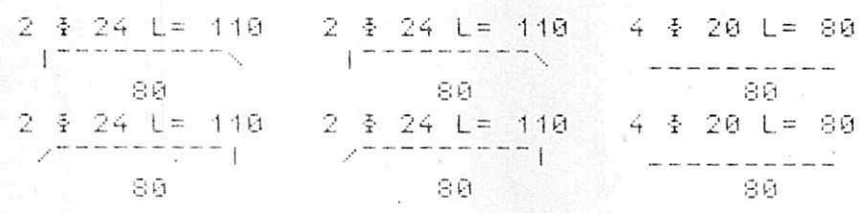
P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 268 MONTA 7 MM
 I I CORR. SUP. 2 \pm 18 L= 420 CM
 I I ANIMA 2 \pm 14 B= 30 CM
 I I ANGOLARE 30*65*3 L= 410 CM (5 410 5)
 ----- CORR. INF. 2 \pm 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI





**TRAVE
PRESOLLECITATA
AUTOPORTANTE**

GENIO ELABORAZIONE DATI

E124/80

CONCESSIONARIO: FAPPEZ	COMMITTENTE: EDICOM	LOCALITÀ: FASANO	
Mom. + $G_c = 97,50 \text{ Kg/cmq}$ $G_s = 2600 \text{ Kg/cmq}$	Solo 25cm	Peso pr.	kg/mq
Mom. - $G_c = 97,50 \text{ Kg/cmq}$ $G_s = 2600 \text{ Kg/cmq}$	H = 24 + 5	Int. + pav.	kg/mq
n° 8	TPA e	Rompitratta max. 120cm dall'asse della trave	Muratura Tramez. kg/cm²
n°			Kg/ml 200 Sovr. acc. 250 kg/mq
			Carico Totale 200 kg/mq

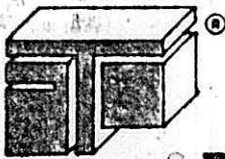
I	K	L	N° TRAVE	luce netta	CARIC. DIFF. CAR. INIZ.		H	B ₁	H ₁	B ₂	H ₂	APPOGGIO		NOTE
					CARIC. TOT.							sinist.	destra	
.15		.64	201	240	2500	300	25	55	13	30	12	10	10	bc = 85
			202	250	3000	450						10	10	BARI FISSE
			203	360	3700	600						10	10	
	.15		204	170	2100	300						10	5	Valo 200/100/100
.15		.64	205	370	2800	600	25	80	13	30	12	5	70	x 2 Plate 2-
			206	230	2900	600						10	10	
	.15		207	360	3400	600						10	5	
.15		.64	208	240	3400	300	25	55	13	30	12	10	10	
	.15		209	250	3400	300						10	10	
.15	.15	.88	210	360	2500	300	25	55	13	30	12	10	5	
.49		.80	211	395	700	200	25	55	13	30	12	10	5	
	.49		212	525	700	200						5	10	
.16		.64	213	540	1900	300	25	55	13	30	12	5	5	
	.15		214	480	1900	300						5	5	
.15		.64	215	480	1900	300	25	55	13	30	12	10	10	
	.16		216	540	1900	300						5	5	
.49		.80	217	525	700	200	25	55	13	30	12	10	5	
	.49		218	395	700	200						5	10	
.15		.64	219	240	2500	300	25	55	13	30	12	10	10	
			220	250	3000	450						10	10	
			221	360	3700	600						10	10	
	.49		222	170	2100	300						10	5	
.15		.64	223	310	2800	600	25	80	13	30	12	5	10	
			224	230	2900	600						10	10	
	.15		225	360	3400	600						10	5	
.15		.64	226	240	3400	300	25	55	13	30	12	5	10	
	.15		227	250	3400	300						10	5	
.15	.15	.88	228	360	2500	300	25	55	13	30	12	10	5	
.15		.64	229	480	1900	300	25	55	13	30	12	10	10	
	.16		230	540	1900	300						5	5	

Questi calcoli sono ad uso esclusivo del professionista abilitato che dirige la costruzione e che ha fornito i dati di impostazione

DATA	EDIZ.	MODIFICA
22/4	1 ^a	

TIMBRO
N. 412

FIRMA
SOLA PER ANALISI DI CARICO



**TRAVE
PRESOLLECITATA
AUTOPORTANTE**

CENTRO ELABORAZIONE DATI

N°

concessionario: FARRETA		committente: EDICOM		località: FASANO	
Mom. ⁺ G _c = 97,50 Kg/cmq	G _t = 2600 Kg/cmq	Solalo ___ cm	Peso pr. ___	kg/mq	
Mom. ⁻ G _c = 97,50 Kg/cmq	G _t = 2600 Kg/cmq	H _z + ___	Int. + pav. ___	kg/mq	
n = 8	TPA C	Rompitratta max. 120 cm	Kg/ml ___	Sovr. acc. ___	kg/mq
n _z =		dall'asse della trave	Carico Totale		kg/mq

I	K	L	N° TRAVE	luce netta	CARIC. DIFF. CAR. INIZ.		H	B ₁	H ₁	B ₂	H ₂	APPOGGIO		NOTE
					CARIC. TOT.							sinist.	destr.	
.15		.80	231	520	700	200	25	55	13	30	12	5	5	6c=85
	.15		232	390	700	200						5	5	BASI VI SSE
.15	.15	.89	233	360	2500	300	25	55	13	30	12	5	10	Valo 300/400/500
.15		.64	234	250	3400	300	25	55	13	30	12	5	10	
	.15		235	310	3400	300						10	5	
.15		.64	236	360	3400	600	25	80	13	30	12	5	10	
			237	230	2900	600						10	10	
	.15		238	310	2900	600						10	5	
.19		.64	239	170	2100	300	25	55	13	30	12	5	10	
			240	360	3700	600						10	10	
			241	250	3000	450						10	10	
	.15		242	310	2900	300						10	5	
.16		.64	243	540	1900	300	25	55	13	30	12	5	5	
	.15		244	480	1900	300						10	10	
.15	.15	.89	245	360	2500	300	25	55	13	30	12	5	10	
.15		.64	246	250	3400	300	25	55	13	30	12	10	10	
	.15		247	370	3400	300						10	5	
.15		.64	248	360	3400	600	25	80	13	30	12	5	10	
			249	230	2900	600						10	10	
	.15		250	370	2900	600						10	5	
.19		.64	251	170	2100	300	25	55	13	30	12	5	10	
			252	360	3700	600						10	10	
			253	250	3000	450						10	10	
	.15		254	370	2500	300						10	5	
.15	.15	.99	255	470	3800	300	25	55	13	30	12	5	5	
.15	.15	.99	256	470	3800	300	25	55	13	30	12	5	5	
.15	.15	.99	257	470	3800	300	25	55	13	30	12	5	5	
.15	.15	.99	258	470	3800	300	25	55	13	30	12	5	5	

Questi calcoli sono ad uso esclusivo del professionista abilitato che dirige la costruzione e che ha fornito i dati di impostazione	DATA	EDIZ.	MODIFICA	TIMBR	FIRMA
	22/4				SOLO PER ANALISI CARICHI



**TRAVE
PRESOLLECITATA
AUTOPORTANTE**

GENIO ELABORAZIONE DATI

E 724/80

concessionario: A.PREA	committente: EDICOM	località: FASANO
Mom. $G_c = 97,50 \text{ Kg/cmq}$	$G_r = 2600 \text{ Kg/cmq}$	Solalo _____ cm
Mom. $G_c = 97,50 \text{ Kg/cmq}$	$G_r = 2600 \text{ Kg/cmq}$	Peso pr. _____ kg/mq
n = 8	TPA φ	Rompitratta max. 120 cm dell'asse della trave
		Carico Totale _____ kg/mq

I	K	L	N° TRAVE	Luce netta	CARIC. DIFE. CAR. INIZ.		H	B ₁	H ₁	B ₂	H ₂	APPOGGIO		NOTE
					CARIC. TOT.							sinist.	destr.	
15		90	259	390	700	200	25	55	13	30	12	5	5	Val. 200/100/1200
	-15		250	520	700	200						5	5	

Questi calcoli sono ad uso esclusivo del professionista abilitato che dirige la costruzione e che ha fornito i dati di impostazione	DATA	EDIZ.	MODIFICA	TIMBRO	FIRMA
	22/10	1 ^a			SOLO PER ANALISI CARICHI

Pescara li 24 4 80

E124/80

Foglio

I=-.15 K=-.15 0 H= 25 CM. N= 8 N'= 24 %CF= .64

301	2.40	MT	2500	KG./ML.	300	KG./ML.
302	2.50	"	3000	"	450	"
303	3.60	"	3700	"	600	"
304	1.70	"	2100	"	300	"

M+	1269	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12	
		CT= 5.1	RF= 755	RC= 27.0	RF'= 12623	F1= 1.0	F2= 0.3		
M+	1317	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12	
		CT= 8.3	RF= 805	RC= 24.3	RF'= 15900	F1= 1.0	F2= 0.0		
M+	4367	B= 80	AF= 7.7	CMQ	AF'= 3.8	CMQ	ST. 2	± 12	
		CT= 11.7	RF= 2508	RC= 58.7	RF'= 21663	F1= 5.7	F2= 1.8		
M+	423	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12	
		CT= 7.4	RF= -6.5	RC= 7.5	RF'= 8483	F1= 0.3	F2= -0.1		
M-	983	B= 30	AF= 1.6	CMQ	AF'= 0.5	CMQ	(2481	57.0	968)
M-	983	B= 30	AF= 1.6	CMQ	AF'= 0.5	CMQ	(2481	57.0	968)
M-	3830	B= 30	AF= 11.1	CMQ	AF'= 6.8	CMQ	(1295	80.0	1297)
M-	3916	B= 30	AF= 11.2	CMQ	AF'= 6.9	CMQ	(1314	81.4	1313)
M-	0	B= 30	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0	0)

P= 119.09 + 87.8388 = 206.928 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ

TRAVE N 301 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 260 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 240 CM (10 240 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 260 CM

TRAVE N 302 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 270 CM

TRAVE N 303 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 16 L= 380 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)

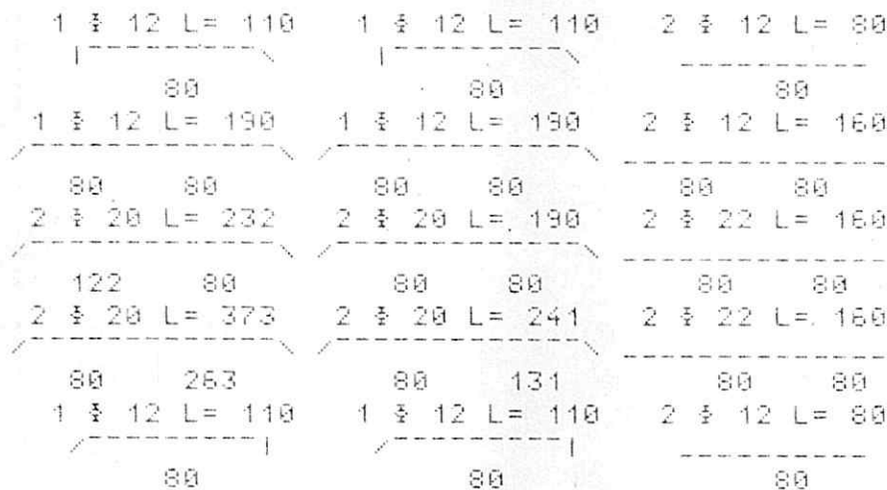
 CORR.INF. 2 $\frac{1}{2}$ 12 L= 380 CM

TRAVE N 304 MONTA 0 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 185 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (10 170 5)

 CORR.INF. 0 $\frac{1}{2}$ 0 L= 185 CM

L= 10.95 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

305	3.10	MT	2900	KG./ML.	600	KG./ML.
306	2.30	"	2900	"	600	"
307	3.60	"	3400	"	600	"

M+	2759	B= 80	AF= 5.7	CMQ	AF'= 2.8	CMQ	ST. 2	± 12
		CT= 8.4	RF= 2178	RC= 40.9	RF'= 1997)	F1= 4.3	F2= 0.9	
M+	1131	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	± 12
		CT= 7.0	RF= 616	RC= 15.1	RF'= 1628)	F1= 1.7	F2= -0.2	
M+	4149	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2	± 12
		CT= 11.0	RF= 2347	RC= 49.2	RF'= 2494)	F1= 6.8	F2= 1.6	
M-	2265	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1935	78.7 1250)
M-	1873	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2556	81.9 1248)
M-	3320	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1351	81.2 1313)
M-	3434	B= 30	AF= 9.5	CMQ	AF'= 5.6	CMQ	(1367	79.0 1284)

P= 104.384 + 51.413 = 155.797 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 305 MONTA 5 MM
 1 1 CORR.SUP. 2 ± 14 L= 325 CM
 1 1 ANIMA 2 ± 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (5 310 10)

 CORR.INF. 0 ± 0 L= 325 CM

TRAVE N 306 MONTA 2 MM
 1 1 CORR.SUP. 2 ± 12 L= 250 CM
 1 1 ANIMA 2 ± 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 230 CM (10 230 10)

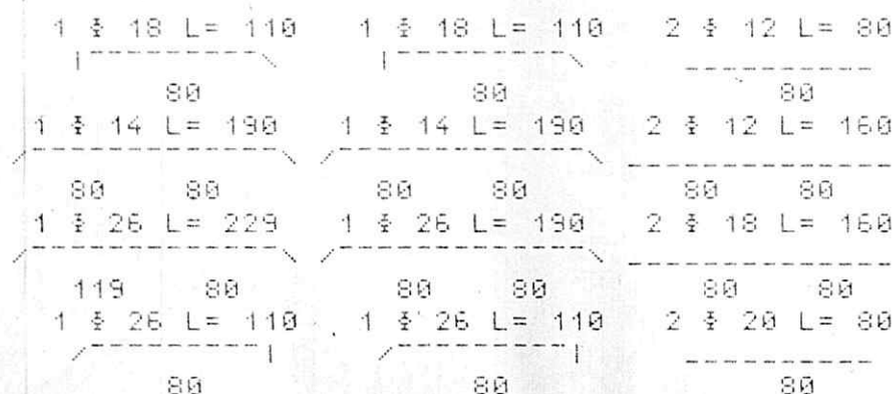
 CORR.INF. 0 ± 0 L= 250 CM

TRAVE N 307 MONTA 8 MM
 1 1 CORR.SUP. 2 ± 14 L= 375 CM
 1 1 ANIMA 2 ± 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 5)

 CORR.INF. 2 ± 12 L= 375 CM

L= 9.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 1

o

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 XCF= .64

308 2.40 MT 3400 KG./NL. 300 KG./NL.
 309 2.50 " 3400 " 300 "

M+ 1448 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{12}$
 (T= 7.3 RF= 928 RC= 31.8 RF'= 1296) F1= 1.0 F2= 0.3
 M+ 1633 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{12}$
 (T= 7.5 RF= 1108 RC= 36.2 RF'= 1375) F1= 1.2 F2= 0.4

M- 1033 B= 30 AF= 1.6 CMQ AF'= 0.5 CMQ (2486 58.6 986)
 M- 2003 B= 30 AF= 4.2 CMQ AF'= 2.0 CMQ (1856 72.3 1183)
 M- 1204 B= 30 AF= 1.9 CMQ AF'= 0.6 CMQ (2582 63.8 1045)

P= 51.194 + 17.8113 = 69.0053 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 308 MONTA 1 MM
 1 1 CORR. SUP. 2 $\frac{3}{12}$ L= 260 CM
 1 1 ANIMA 2 $\frac{3}{12}$ B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 240 CM (10 240 10)

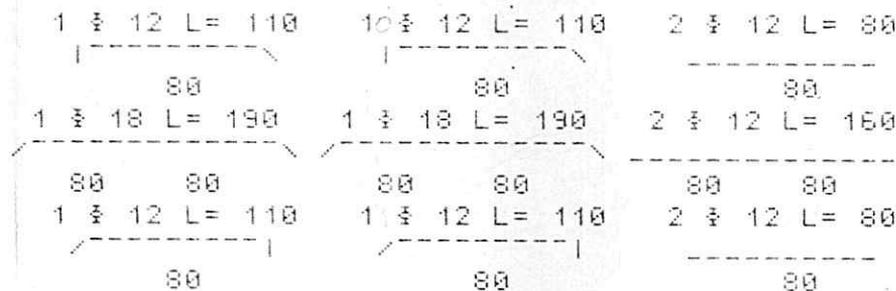
 CORR. INF. 0 $\frac{3}{0}$ L= 260 CM

TRAVE N 309 MONTA 2 MM
 1 1 CORR. SUP. 2 $\frac{3}{12}$ L= 270 CM
 1 1 ANIMA 2 $\frac{3}{12}$ B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

 CORR. INF. 0 $\frac{3}{0}$ L= 270 CM

L= 5.3 MT:

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 2

O

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 KCF= .99

310 3.60 MT 2500 KG./ML. 300 KG./ML.

M+ 2277 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{12}$
 (T= 7.6 RF= 1714 RC= 53.3 RF'= 1974) F1= 5.0 F2= 1.5

M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)
 M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)

P= 36.3012 + 15.4553 = 51.7565 KG

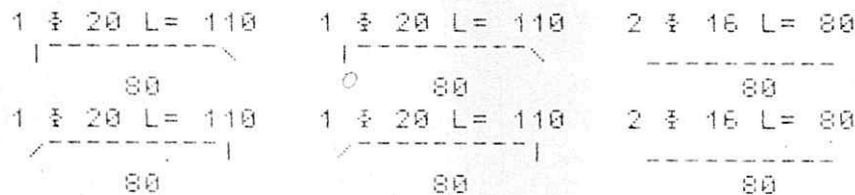
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 310 MONTA 6 MM

1 1 CORR. SUP. 2 $\frac{3}{12}$ L= 375 CM
 1 1 ANIMA 2 $\frac{3}{12}$ B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 5)
 ----- CORR. INF. 0 $\frac{3}{0}$ L= 375 CM

L= 3.75 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. \leq 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.49 K=-.49 H= 25 CM. N= 8 N'= 24 XCF= .9

311 3.95 MT 700 KG./ML. 200 KG./ML.
 312 5.25 '' 700 '' 200 ''

M+ 858 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 3.7 RF= 357 RC= 12.1 RF'= 1572) F1= 4.9 F2= 0.4
 M+ 2128 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 (T= 4.3 RF= 1233 RC= 35.4 RF'= 1865) F1= 10.9 F2= 2.8

M- 0 B= 30 AF= 2.0 CMQ AF'= 2.0 CMQ (0 0.0 0)
 M- 2542 B= 30 AF= 7.0 CMQ AF'= 4.2 CMQ (1313 76.9 1044)
 M- 0 B= 30 AF= 2.0 CMQ AF'= 2.0 CMQ (0 0.0 0)

P= 105.359 + 34.1766 = 139.535 KG

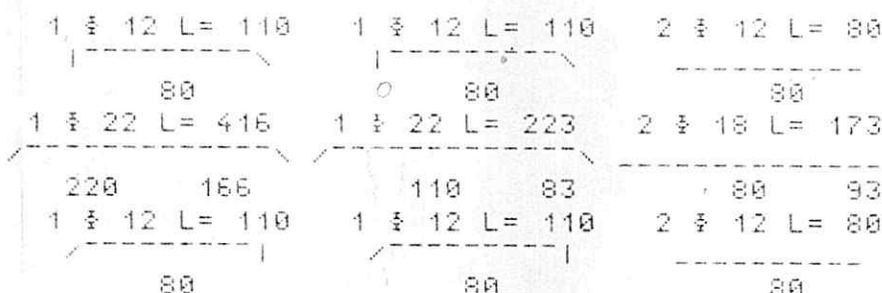
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 311 MONTA 5 MM
 I I CORR.SUP. 2 $\frac{3}{4}$ 12 L= 410 CM
 I I ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 395 CM (10 395 5)
 ----- CORR.INF. 0 $\frac{3}{4}$ 0 L= 410 CM

TRAVE N 312 MONTA 14 MM
 I I CORR.SUP. 2 $\frac{3}{4}$ 14 L= 540 CM
 I I ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 525 CM (5 525 10)
 ----- CORR.INF. 2 $\frac{3}{4}$ 12 L= 540 CM

L= 9.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 2

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I=-.16 K=-.15 H= 25 CM. N= 8 N'= 24 ZCF= .64

313 5.48 MT 1900 KG./ML. 300 KG./ML.
 314 4.88 " 1900 " 300 "

M+ 4701 B= 80 AF= 9.7 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{8}$ 12
 (T= 9.5 RF= 2029 RC= 55.0 RF'= 2042) F1= 11.3 F2= 4.0
 M+ 3272 B= 55 AF= 5.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{8}$ 12
 (T= 8.9 RF= 2165 RC= 54.7 RF'= 2394) F1= 11.4 F2= 2.6

M- 3751 B= 30 AF= 10.0 CMQ AF'= 5.8 CMQ (1442 84.8 1344)
 M- 5578 B= 30 AF= 10.9 CMQ AF'= 12.7 CMQ (1100 81.5 1319)
 M- 2543 B= 30 AF= 6.0 CMQ AF'= 3.2 CMQ (1609 75.6 1234)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 313 MONTRA 15 MM
 1 1 CORR. SUP. 2 $\frac{3}{8}$ 18 L= 550 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 540 CM (5 540 5)

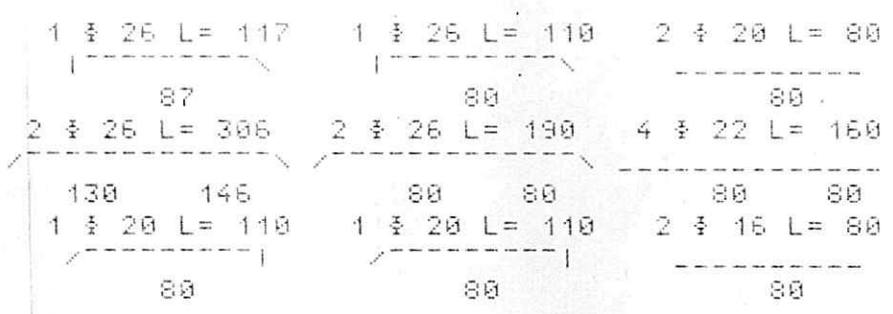
 CORR. INF. 2 $\frac{3}{8}$ 16 L= 550 CM

TRAVE N 314 MONTRA 14 MM
 1 1 CORR. SUP. 2 $\frac{3}{8}$ 14 L= 490 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 480 CM (5 480 5)

 CORR. INF. 2 $\frac{3}{8}$ 12 L= 490 CM

L= 10.4 MT:

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC. CEN. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 2

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I=-.15 K=-.16 H= 25 CM. N= 8 N'= 24 XCF= .64

315 4.80 MT 1900 KG./ML. 300 KG./ML.
 316 5.40 " 1900 " 300 "

M+ 3272 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 8.9 RF= 2165 RC= 54.7 RF'= 2394) F1= 11.4 F2= 2.6
 M+ 4701 B= 80 AF= 9.7 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 9.5 RF= 2029 RC= 55.0 RF'= 2042) F1= 11.3 F2= 4.0

M- 2543 B= 30 AF= 6.0 CMQ AF'= 3.2 CMQ (1609 75.6 1234)
 M- 5578 B= 30 AF= 10.9 CMQ AF'= 12.7 CMQ (1100 81.5 1319)
 M- 3751 B= 30 AF= 10.0 CMQ AF'= 5.8 CMQ (1442 84.8 1344)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 315 MONTA 14 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 14 L= 500 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 480 CM (10 480 10)

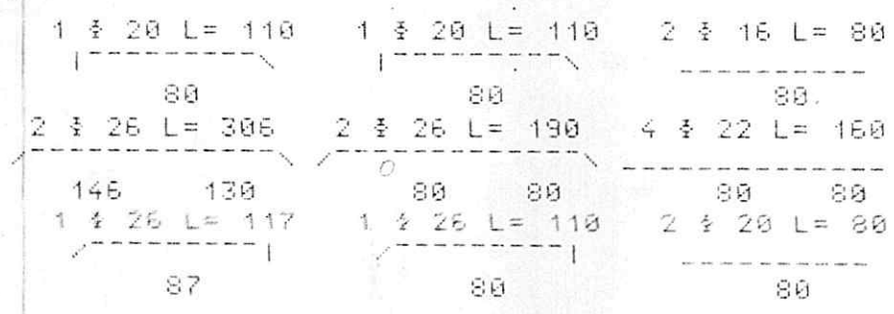
 CORR. INF. 2 $\frac{3}{4}$ 12 L= 500 CM

TRAVE N 316 MONTA 15 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 18 L= 550 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 540 CM (5 540 5)

 CORR. INF. 2 $\frac{3}{4}$ 16 L= 550 CM

L= 10.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.49 K=-.49 H= 25 CM. N= 8 N'= 24 %CF= .9

317 5.25 MT 700 KG./ML. 200 KG./ML.
 318 3.95 " 700 " 200 "

M+ 2128 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 ϕ 12
 CT= 4.3 RF= 1233 RC= 35.4 RF'= 18650 F1= 10.9 F2= 2.8
 M+ 858 B= 55 AF= 5.7 CMQ AF'= 2.8 CMQ ST. 2 ϕ 12
 CT= 3.7 RF= 357 RC= 12.1 RF'= 15720 F1= 4.9 F2= 0.4

M- 0 B= 30 AF= 2.0 CMQ AF'= 2.0 CMQ (0 0.0 0)
 M- 2542 B= 30 AF= 7.0 CMQ AF'= 4.2 CMQ (1313 76.9 1044)
 M- 0 B= 30 AF= 2.0 CMQ AF'= 2.0 CMQ (0 0.0 0)

P= 105.359 + 34.1766 = 139.535 KG

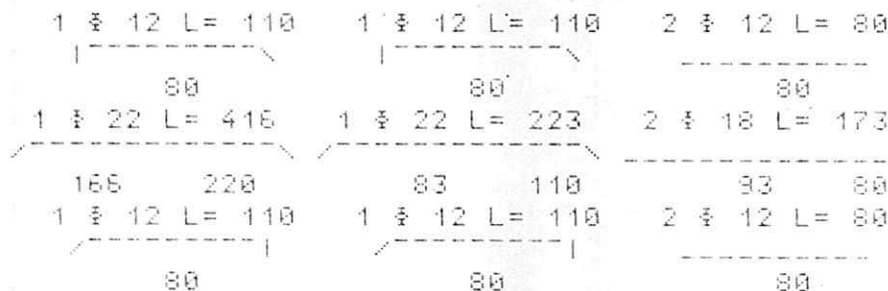
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 317 MONTA 14 MM
 I I CORR.SUP. 2 ϕ 14 L= 540 CM
 I I ANIMA 2 ϕ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 525 CM (10 525 5)
 ----- CORR.INF. 2 ϕ 12 L= 540 CM

TRAVE N 318 MONTA 5 MM
 I I CORR.SUP. 2 ϕ 12 L= 410 CM
 I I ANIMA 2 ϕ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 395 CM (5 395 10)
 ----- CORR.INF. 0 ϕ 0 L= 410 CM

L= 9.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.49 H= 25 CM. N= 8 N'= 24 %CF= .64

319	2.40	MT	2500	KG./ML.	300	KG./ML.
320	2.50	"	3000	"	450	"
321	3.60	"	3700	"	600	"
322	1.70	"	2100	"	300	"

M+	1274	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12	
		CT= 5.1	RF= 759	RC= 27.1	RF'= 1263		F1= 1.0	F2= 0.3	
M+	1317	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12	
		CT= 8.3	RF= 805	RC= 24.3	RF'= 1590		F1= 1.0	F2= 0.0	
M+	4419	B= 80	AF= 7.7	CMQ	AF'= 3.8	CMQ	ST. 2	12	
		CT= 11.8	RF= 2543	RC= 59.7	RF'= 2173		F1= 5.7	F2= 1.0	
M+	423	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12	
		CT= 6.6	RF= -65	RC= 7.5	RF'= 848		F1= 0.3	F2= -0.2	

M-	988	B= 30	AF= 1.6	CMQ	AF'= 0.5	CMQ	(2481	57.1	970)
M-	970	B= 30	AF= 1.5	CMQ	AF'= 0.5	CMQ	(2479	56.6	964)
M-	3875	B= 30	AF= 11.2	CMQ	AF'= 6.8	CMQ	(1305	80.7	1305)
M-	3772	B= 30	AF= 11.0	CMQ	AF'= 6.8	CMQ	(1282	78.9	1287)
M-	0	B= 30	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0	0)

P= 119.09 + 87.1874 = 206.277 KG

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Pescara li 24 4 80

E124/80

Foglio 2

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMO

TRAVERE N 319 MONTA 1 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 260 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 240 CM (10 240 10)
 ----- CORR.INF. 0 $\frac{1}{2}$ 0 L= 260 CM

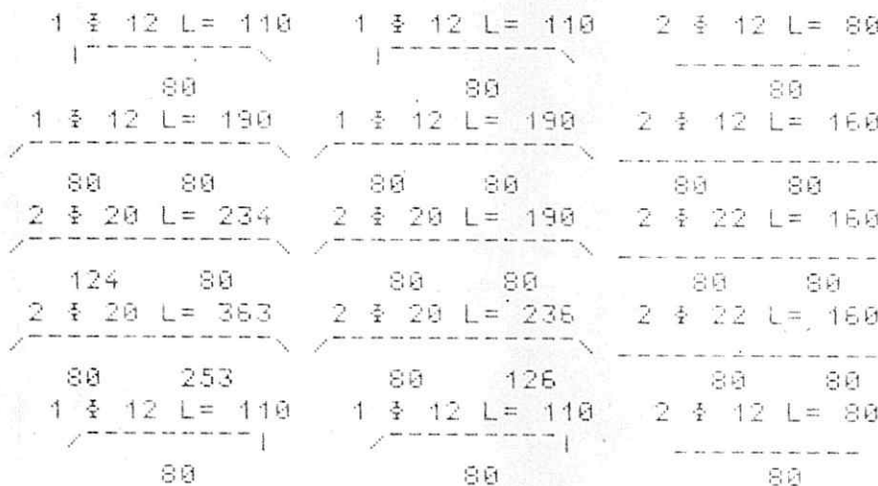
TRAVERE N 320 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)
 ----- CORR.INF. 0 $\frac{1}{2}$ 0 L= 270 CM

TRAVERE N 321 MONTA 7 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 16 L= 380 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)
 ----- CORR.INF. 2 $\frac{1}{2}$ 12 L= 380 CM

TRAVERE N 322 MONTA 0 MM
 1 1 CORR.SUP. 2 $\frac{1}{2}$ 12 L= 185 CM
 1 1 ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (10 170 5)
 ----- CORR.INF. 0 $\frac{1}{2}$ 0 L= 185 CM

L= 10.95 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMO
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

323	3.10	MT	2900	KG./ML.	600	KG./ML.
324	2.30	"	2900	"	600	"
325	3.60	"	3400	"	600	"

M+	2759	B= 80	AF= 5.7	CMQ	AF'= 2.8	CMQ	ST. 2	12
		CT= 8.4	RF= 2178	RC= 40.9	RF'= 1997	F1= 4.3	F2= 0.9	
M+	1131	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 7.0	RF= 616	RC= 15.1	RF'= 1628	F1= 1.7	F2= -0.2	
M+	4149	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2	12
		CT= 11.0	RF= 2347	RC= 49.2	RF'= 2494	F1= 6.8	F2= 1.6	
M-	2265	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1935	78.7 1250)
M-	1873	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2556	81.9 1248)
M-	3328	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1351	81.2 1313)
M-	3434	B= 30	AF= 9.5	CMQ	AF'= 5.6	CMQ	(1367	79.9 1284)

P= 104.384 + 51.413⁰ = 155.797 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

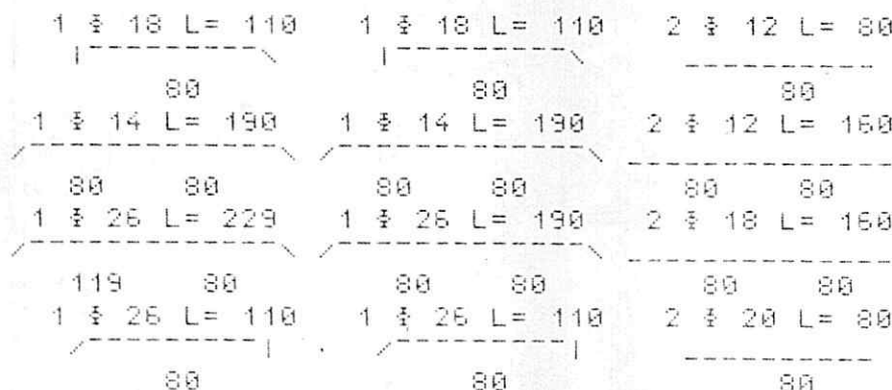
TRAVE N 323 MONTA 5 MM
 I I CORR. SUP. 2 $\frac{1}{2}$ 14 L= 325 CM
 I I ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 310 CM (5 310 10)
 ----- CORR. INF. 0 $\frac{1}{2}$ 0 L= 325 CM

TRAVE N 324 MONTA 2 MM
 I I CORR. SUP. 2 $\frac{1}{2}$ 12 L= 250 CM
 I I ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 230 CM (10 230 10)
 ----- CORR. INF. 0 $\frac{1}{2}$ 0 L= 250 CM

TRAVE N 325 MONTA 8 MM
 I I CORR. SUP. 2 $\frac{1}{2}$ 14 L= 375 CM
 I I ANIMA 2 $\frac{1}{2}$ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 360 CM (10 360 5)
 ----- CORR. INF. 2 $\frac{1}{2}$ 12 L= 375 CM

L= 9.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



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E124/80

Foglio 30

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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 XCF= .64

326 2.40 MT 3400 KG./ML. 300 KG./ML.
 327 2.50 " 3400 " 300 "

M+ 1448 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 ϕ 12
 CT= 7.3 RF= 928 RC= 31.8 RF'= 1296 F1= 1.0 F2= 0.3
 M+ 1633 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 ϕ 12
 CT= 7.5 RF= 1108 RC= 36.2 RF'= 1375 F1= 1.2 F2= 0.4

M- 1033 B= 30 AF= 1.6 CMQ AF'= 0.5 CMQ (2486 58.6 986)
 M- 2003 B= 30 AF= 4.2 CMQ AF'= 2.0 CMQ (1856 72.3 1183)
 M- 1204 B= 30 AF= 1.9 CMQ AF'= 0.6 CMQ (2502 63.8 1045)

P= 51.194 + 17.8113 = 69.0053 KG

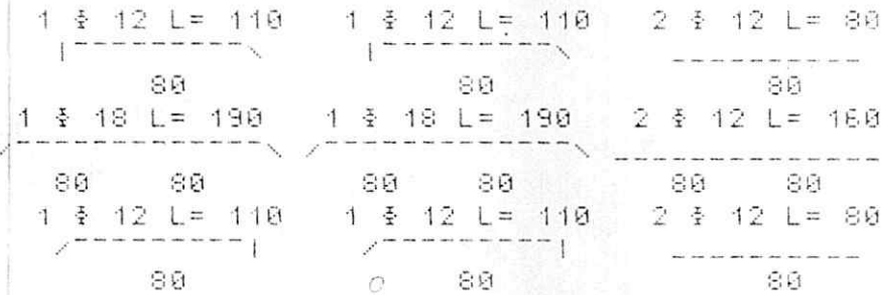
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 326 MONTA 1 MM
 I I CORR.SUP. 2 ϕ 12 L= 255 CM
 I I ANIMA 2 ϕ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 240 CM (5 240 10)
 ----- CORR.INF. 0 ϕ 0 L= 255 CM

TRAVE N 327 MONTA 2 MM
 I I CORR.SUP. 2 ϕ 12 L= 265 CM
 I I ANIMA 2 ϕ 12 B= 30 CM
 I I ANGOLARE 30*65*3 L= 250 CM (10 250 5)
 ----- CORR.INF. 0 ϕ 0 L= 265 CM

L= 5.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 3

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %DF= .99

328 3.60 MT 2500 KG./ML. 300 KG./ML.

M+ 2277 B= 55 AF= 5.7 CM0 AF'= 2.0 CM0 ST. 2 $\frac{3}{4}$ 12
 CT= 7.6 RF= 1714 RC= 53.3 RF'= 1974 F1= 5.0 F2= 1.5

M- 2349 B= 30 AF= 5.7 CM0 AF'= 3.1 CM0 (1527 83.2 1014)
 M- 2349 B= 30 AF= 5.7 CM0 AF'= 3.1 CM0 (1527 83.2 1014)

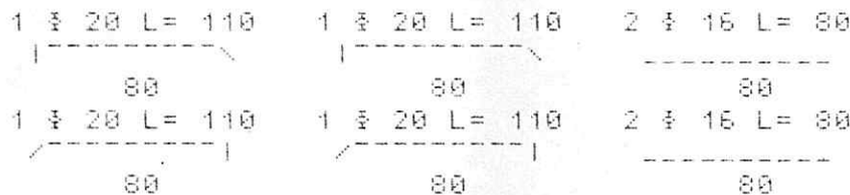
P= 36.3012 + 15.4553 = 51.7565 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CM0

TRAVE N 328 MONTA 6 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 12 L= 375 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 5)
 ----- CORR. INF. 0 $\frac{3}{4}$ 0 L= 375 CM

L= 3.75 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0.
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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I=-.15 K=-.16 H= 25 CM. N= 8 N'= 24 %CF= .64

329	4.80	MT	1900	KG./ML.	300	KG./ML.
330	5.40	"	1900	"	300	"

M+	3272	B= 55	AF= 6.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{3}{4}$ 12	
		CT= 8.9	RF= 2165	RC= 54.7	RF'= 2394)	F1= 11.4	F2= 2.6	
M+	4701	B= 80	AF= 9.7	CMQ	AF'= 4.8	CMQ	ST. 2 $\frac{3}{4}$ 12	
		CT= 9.5	RF= 2029	RC= 55.0	RF'= 2042)	F1= 11.3	F2= 4.0	

M-	2543	B= 30	AF= 6.0	CMQ	AF'= 3.2	CMQ	(1609	75.6	1234)
M-	5578	B= 30	AF= 18.9	CMQ	AF'= 12.7	CMQ	(1100	81.5	1319)
M-	3751	B= 30	AF= 10.0	CMQ	AF'= 5.8	CMQ	(1442	84.8	1344)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 329 MONTA 14 MM

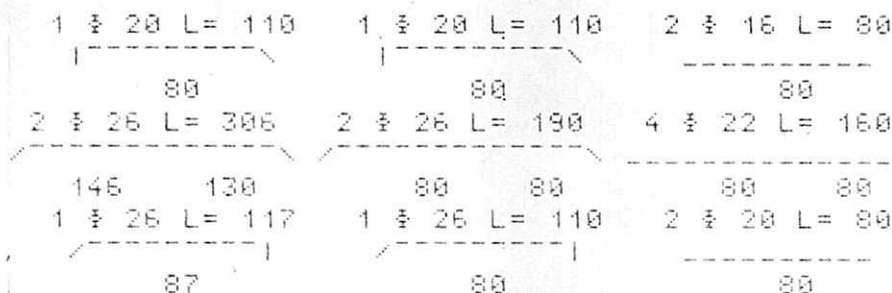
1	1	CORR. SUP.	2 $\frac{3}{4}$ 14	L= 500	CM
1	1	ANIMA	2 $\frac{3}{4}$ 12	B= 30	CM
1	1	ANGOLARE	30*65*3	L= 480	CM (10 480 10)
-----		CORR. INF.	2 $\frac{3}{4}$ 12	L= 500	CM

TRAVE N 330 MONTA 15 MM

1	1	CORR. SUP.	2 $\frac{3}{4}$ 18	L= 550	CM
1	1	ANIMA	2 $\frac{3}{4}$ 12	B= 30	CM
1	1	ANGOLARE	30*65*3	L= 540	CM (5 540 5)
-----		CORR. INF.	2 $\frac{3}{4}$ 16	L= 550	CM

L= 10.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



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Foglio 3

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .9

331	5.20	MT	700	KG./ML.	200	KG./ML.
332	3.90	"	700	"	200	"

M+	1550	B=	55	AF=	6.7 CMQ	AF'=	2.8 CMQ	ST.	2 ϕ 12				
		CT=	3.6	RF=	774	RC=	20.1	RF'=	17660	F1=	10.5	F2=	1.9
M+	836	B=	55	AF=	5.7 CMQ	AF'=	2.0 CMQ	ST.	2 ϕ 12				
		CT=	3.2	RF=	336	RC=	11.8	RF'=	15450	F1=	4.6	F2=	0.4

M-	1542	B=	30	AF=	2.4 CMQ	AF'=	0.7 CMQ	(2503	81.6	1011)
M-	1899	B=	30	AF=	4.0 CMQ	AF'=	1.9 CMQ	(1802	78.0	1026)
M-	513	B=	30	AF=	0.8 CMQ	AF'=	0.2 CMQ	(2404	44.5	704)

P= 104.301 + 19.2405 = 123.541 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 331 MONTA 12 MM

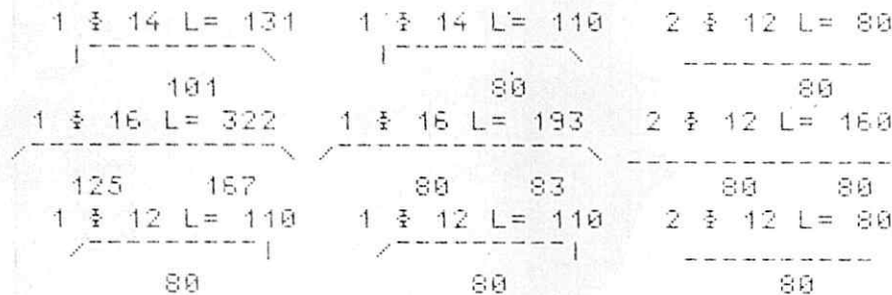
1	1	CORR.SUP.	2 ϕ 14	L=	530	CM
	1	ANIMA	2 ϕ 12	B=	30	CM
	1	ANGOLARE	30*65*3	L=	520	CM (5 520 5)
----		CORR.INF.	2 ϕ 12	L=	530	CM

TRAVE N 332 MONTA 5 MM

1	1	CORR.SUP.	2 ϕ 12	L=	400	CM
	1	ANIMA	2 ϕ 12	B=	30	CM
	1	ANGOLARE	30*65*3	L=	390	CM (5 390 5)
----		CORR.INF.	0 ϕ 0	L=	400	CM

L= 9.3 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC.CEM. H=6 CM L MIN=L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 3

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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

333 3.60 MT 2500 KG./ML. 300 KG./ML.

M+ 2277 B= 55 AF= 5.7 CM0 AF'= 2.0 CM0 ST. 2 $\frac{3}{4}$ 12
 CT= 7.6 RF= 1714 RC= 53.3 RF'= 19743 F1= 5.0 F2= 1.5

M- 2349 B= 30 AF= 5.7 CM0 AF'= 3.1 CM0 (1527 83.2 1014)
 M- 2349 B= 30 AF= 5.7 CM0 AF'= 3.1 CM0 (1527 83.2 1014)

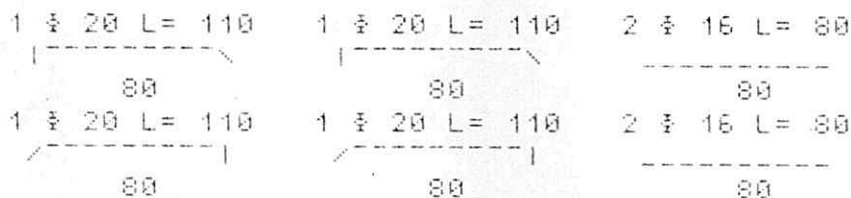
P= 36.3012 + 15.4553 = 51.7565 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CM0

TRAVE N 333 MONTA 6 MM
 +1 1* CORR. SUP. 2 $\frac{3}{4}$ 12 L= 375 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (5 360 10)
 ----- CORR. INF. 0 $\frac{3}{4}$ 0 L= 375 CM

L= 3.75 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CM0
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



Pescara li 24 4 80

E124/80

Foglio 3

0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

334 2.50 MT 3400 KG./ML. 300 KG./ML.
 335 3.10 " 3400 " 300 "

M+ 1413 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{12}$
 CT= 8.1 RF= 894 RC= 30.3 RF'= 1333) F1= 1.2 F2= 0.3
 M+ 2650 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{12}$
 CT= 9.0 RF= 2094 RC= 59.7 RF'= 1864) F1= 2.0 F2= 1.0

M- 987 B= 30 AF= 1.4 CMQ AF'= 0.4 CMQ (2472 54.5 940)
 M- 2777 B= 30 AF= 7.4 CMQ AF'= 3.3 CMQ (1413 77.3 1269)
 M- 2085 B= 30 AF= 4.3 CMQ AF'= 2.0 CMQ (1882 74.4 1204)

P= 57.7096 + 26.34 = 84.0496 KG

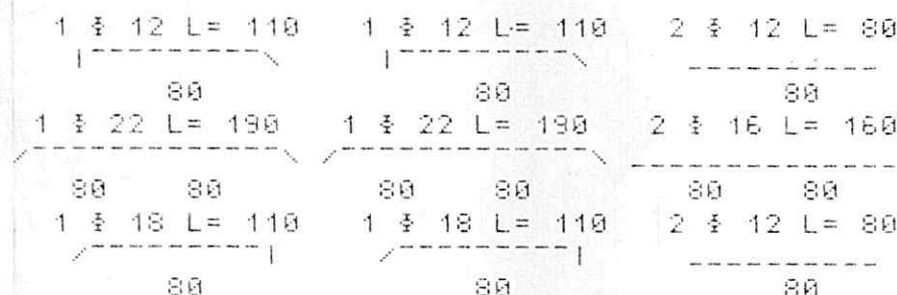
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 334 MONTA 1 MM
 I I CORR.SUP. 2 $\frac{3}{12}$ L= 265 CM
 I I ANIMA 2 $\frac{3}{12}$ B= 30 CM
 I I ANGOLARE 30*65*3 L= 250 CM (5 250 10)
 ----- CORR.INF. 0 $\frac{3}{0}$ L= 265 CM

TRAVE N 335 MONTA 4 MM
 I I CORR.SUP. 2 $\frac{3}{12}$ L= 325 CM
 I I ANIMA 2 $\frac{3}{12}$ B= 30 CM
 I I ANGOLARE 30*65*3 L= 310 CM (10 310 5)
 ----- CORR.INF. 0 $\frac{3}{0}$ L= 325 CM

L= 5.9 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 KCF= .64

336	3.60	MT	3400	KG./NL.	600	KG./NL.
337	2.30	"	2900	"	600	"
338	3.10	"	2900	"	600	"

M+	4149	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2	12
		(T= 11.0	RF= 2347	RC= 49.2	RF'= 2494)	F1= 6.8	F2= 1.6	
M+	1131	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		(T= 7.0	RF= 616	RC= 15.1	RF'= 1628)	F1= 1.7	F2= -0.2	
M+	2759	B= 80	AF= 5.7	CMQ	AF'= 2.8	CMQ	ST. 2	12
		(T= 8.4	RF= 2178	RC= 40.9	RF'= 1997)	F1= 4.3	F2= 0.9	
M-	3434	B= 30	AF= 9.5	CMQ	AF'= 5.6	CMQ	(1367	79.0 1284)
M-	3320	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1351	81.2 1313)
M-	1873	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2556	81.9 1248)
M-	2265	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1935	78.7 1250)

P= 104.384 + 51.4131 = 155.797 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 336 MONTA 8 MM
 +1 1* CORR.SUP. 2 ϕ 14 L= 375 CM
 1 1 ANIMA 2 ϕ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (5 360 10)

 CORR.INF. 2 ϕ 12 L= 375 CM

TRAVE N 337 MONTA 2 MM
 +1 1* CORR.SUP. 2 ϕ 12 L= 250 CM
 1 1 ANIMA 2 ϕ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 230 CM (10 230 10)

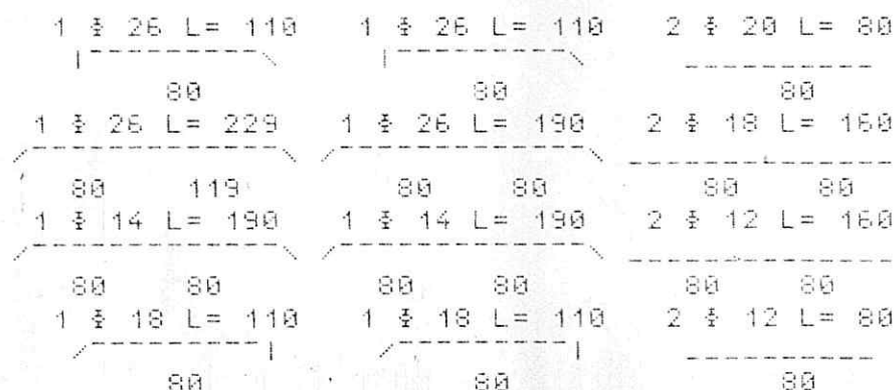
 CORR.INF. 0 ϕ 0 L= 250 CM

TRAVE N 338 MONTA 5 MM
 +1 1* CORR.SUP. 2 ϕ 14 L= 325 CM
 1 1 ANIMA 2 ϕ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (10 310 5)

 CORR.INF. 0 ϕ 0 L= 325 CM

L= 9.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.49 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

339	1.70	NT	2100	KG./ML.	300	KG./ML.
340	3.60	"	3700	"	600	"
341	2.50	"	3000	"	450	"
342	3.10	"	2500	"	300	"

M+	423	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	3 12
		CT= 5.6	RF= -6.5	RC= 7.5	RF'= 848)	F1= 0.3	F2= -0.2	
M+	4470	B= 80	AF= 7.7	CMQ	AF'= 3.8	CMQ	ST. 2	3 12
		CT= 11.7	RF= 2577	RC= 60.6	RF'= 2179)	F1= 5.7	F2= 1.9	
M+	1317	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	3 12
		CT= 7.8	RF= 805	RC= 24.3	RF'= 1590)	F1= 1.8	F2= -0.1	
M+	2169	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	3 12
		CT= 6.7	RF= 1629	RC= 46.9	RF'= 1773)	F1= 2.8	F2= 0.8	
M-	0	B= 30	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0 0)
M-	3821	B= 30	AF= 11.1	CMQ	AF'= 6.8	CMQ	(1293	79.8 1296)
M-	3730	B= 30	AF= 9.9	CMQ	AF'= 5.8	CMQ	(1437	84.4 1340)
M-	1554	B= 30	AF= 2.5	CMQ	AF'= 0.7	CMQ	(2532	73.7 1156)
M-	1768	B= 30	AF= 2.8	CMQ	AF'= 0.8	CMQ	(2548	79.3 1218)

P= 125.606 + 83.8383 = 209.444 KG

Pescara li 24 4 80

E124/80

Foglio 30

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 339 MONTA 0 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 185 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (5 170 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 185 CM

TRAVE N 340 MONTA 8 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 16 L= 380 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)

 CORR.INF. 2 $\frac{3}{8}$ 12 L= 380 CM

TRAVE N 341 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

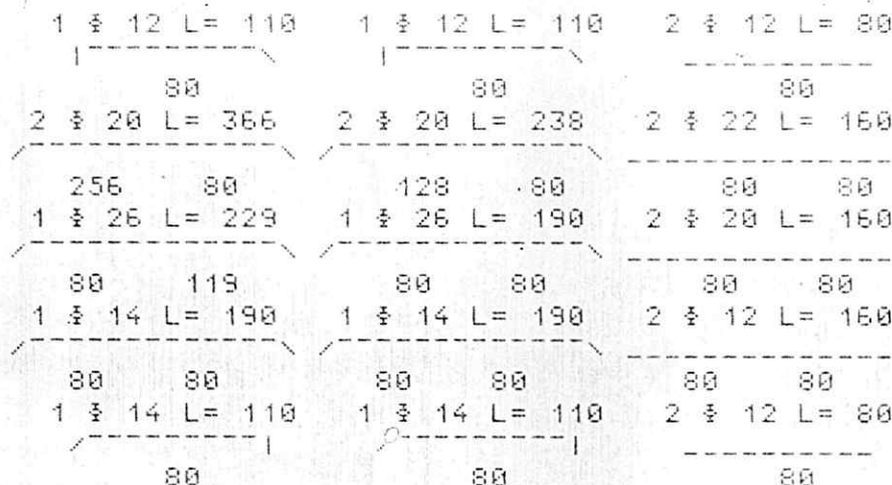
 CORR.INF. 0 $\frac{3}{8}$ 0 L= 270 CM

TRAVE N 342 MONTA 4 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 325 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (10 310 5)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 325 CM

L= 11.6 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.16 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

343 5.40 MT 1900 KG./ML. 300 KG./ML.
 344 4.80 '' 1900 '' 300 ''

M+ 4701 B= 80 AF= 9.7 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 9.5 RF= 2029 RC= 55.0 RF'= 2042 F1= 11.3 F2= 4.0
 M+ 3272 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 8.9 RF= 2165 RC= 54.7 RF'= 2394 F1= 11.4 F2= 2.6
 M- 3751 B= 30 AF= 10.0 CMQ AF'= 5.8 CMQ (1442 84.8 1344)
 M- 5578 B= 30 AF= 18.9 CMQ AF'= 12.7 CMQ (1100 81.5 1319)
 M- 2543 B= 30 AF= 6.0 CMQ AF'= 3.2 CMQ (1609 75.6 1234)

P= 145.828 + 85.2201 = 231.048 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 343 . MONTA 15 MM

1 1 CORR.SUP. 2 $\frac{3}{4}$ 18 L= 550 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 540 CM (5 540 5)

 CORR.INF. 2 $\frac{3}{4}$ 16 L= 550 CM

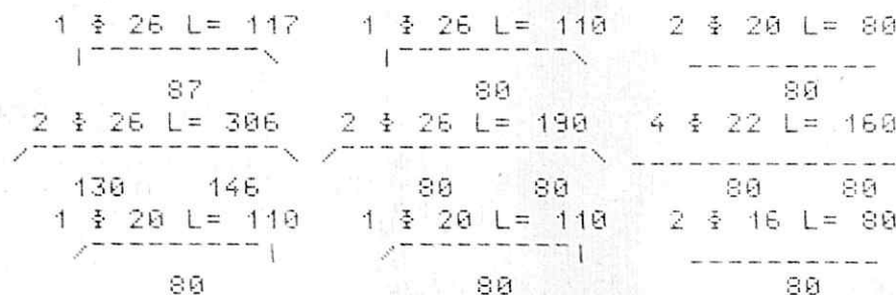
TRAVE N 344 . MONTA 14 MM

1 1 CORR.SUP. 2 $\frac{3}{4}$ 14 L= 500 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 480 CM (10 480 10)

 CORR.INF. 2 $\frac{3}{4}$ 12 L= 500 CM

L= 10.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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E124/80

Foglio 41

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I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

345 3.60 MT 2500 KG./ML. 300 KG./ML.

M+ 2277 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{12}$
 CT= 7.6 RF= 1714 RC= 53.3 RF'= 1974 F1= 5.0 F2= 1.5

M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)

M- 2349 B= 30 AF= 5.7 CMQ AF'= 3.1 CMQ (1527 83.2 1014)

P= 36.3012 + 15.4553 = 51.7565 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 345

MONTA 6 MM

1 1 CORR.SUP. 2 $\frac{3}{12}$ L= 375 CM

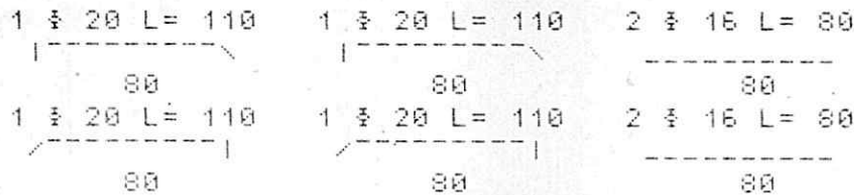
1 1 ANIMA 2 $\frac{3}{12}$ B= 30 CM

1 1 ANGOLARE 30*65*3 L= 360 CM (5 360 10)

----- CORR.INF. 0 $\frac{3}{0}$ L= 375 CM

L= 3.75 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEN. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

346 2.50 MT 3400 KG./ML. 300 KG./ML.
 347 3.10 " 3400 " 300 "

M+ 1413 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 8.1 RF= 894 RC= 30.3 RF'= 13330 F1= 1.2 F2= 0.3
 M+ 2650 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
 CT= 9.0 RF= 2094 RC= 59.7 RF'= 18640 F1= 2.0 F2= 1.0

M- 907 B= 30 AF= 1.4 CMQ AF'= 0.4 CMQ (2472 54.5 940)
 M- 2777 B= 30 AF= 7.4 CMQ AF'= 3.3 CMQ (1413 77.3 1269)
 M- 2085 B= 30 AF= 4.3 CMQ AF'= 2.0 CMQ (1882 74.4 1204)

P= 57.7096 + 26.34 = 84.0496 KG

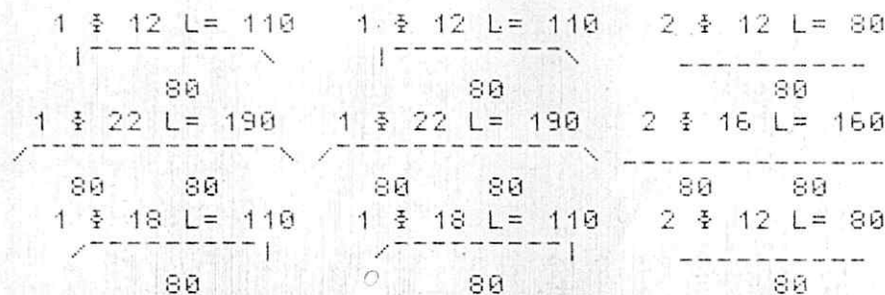
TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVERE N 346 MONTA 1 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 12 L= 270 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 250 CM (10 250 10)
 ----- CORR. INF. 0 $\frac{3}{4}$ 0 L= 270 CM

TRAVERE N 347 MONTA 4 MM
 1 1 CORR. SUP. 2 $\frac{3}{4}$ 12 L= 325 CM
 | | ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
 | | ANGOLARE 30*65*3 L= 310 CM (10 310 5)
 ----- CORR. INF. 0 $\frac{3}{4}$ 0 L= 325 CM

L= 5.95 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 XCF= .64

348	3.60	MT	3400	KG./ML.	600	KG./ML.
349	2.30	"	2900	"	600	"
350	3.10	"	2900	"	600	"

M+	4149	B= 105	AF= 7.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{1}{2}$ 12
		CT= 11.0	RF= 2347	RC= 49.2	RF'= 2494	F1= 6.8	F2= 1.6
M+	1131	B= 80	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2 $\frac{1}{2}$ 12
		CT= 7.0	RF= 616	RC= 15.1	RF'= 1628	F1= 1.7	F2= -0.2
M+	2759	B= 80	AF= 5.7	CMQ	AF'= 2.8	CMQ	ST. 2 $\frac{1}{2}$ 12
		CT= 8.4	RF= 2178	RC= 40.9	RF'= 1997	F1= 4.3	F2= 0.9
M-	3434	B= 30	AF= 9.5	CMQ	AF'= 5.6	CMQ	(1367 79.0 1284)
M-	3320	B= 30	AF= 9.3	CMQ	AF'= 4.6	CMQ	(1351 81.2 1313)
M-	1873	B= 30	AF= 3.0	CMQ	AF'= 0.9	CMQ	(2556 81.9 1248)
M-	2265	B= 30	AF= 4.6	CMQ	AF'= 2.1	CMQ	(1935 78.7 1250)

P= 184.384 + 51.4131 = 155.797 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 348 MONTA 8 MM

I I	CORR.SUP.	2 $\frac{1}{2}$ 14	L= 375	CM
I I	ANIMA	2 $\frac{1}{2}$ 12	B= 30	CM
I I	ANGOLARE	30*65*3	L= 360	CM (5 360 10)
-----	CORR.INF.	2 $\frac{1}{2}$ 12	L= 375	CM

TRAVE N 349 MONTA 2 MM

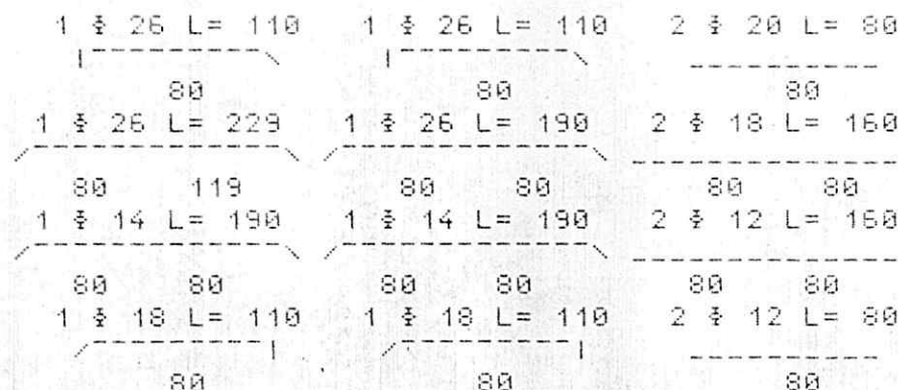
I I	CORR.SUP.	2 $\frac{1}{2}$ 12	L= 250	CM
I I	ANIMA	2 $\frac{1}{2}$ 12	B= 30	CM
I I	ANGOLARE	30*65*3	L= 230	CM (10 230 10)
-----	CORR.INF.	0 $\frac{1}{2}$ 0	L= 250	CM

TRAVE N 350 MONTA 5 MM

I I	CORR.SUP.	2 $\frac{1}{2}$ 14	L= 325	CM
I I	ANIMA	2 $\frac{1}{2}$ 12	B= 30	CM
I I	ANGOLARE	30*65*3	L= 310	CM (10 310 5)
-----	CORR.INF.	0 $\frac{1}{2}$ 0	L= 325	CM

L= 9.5 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



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Foglio

I=-.49 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .64

351	1.70	MT	2100	KG./ML.	300	KG./ML.
352	3.60	"	3700	"	600	"
353	2.50	"	3000	"	450	"
354	3.10	"	2500	"	300	"

M+	423	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 6.6	RF= -65	RC= 7.5	RF'= 848)	F1= 0.3	F2= -0.2	
M+	4470	B= 80	AF= 7.7	CMQ	AF'= 3.8	CMQ	ST. 2	12
		CT= 11.7	RF= 2577	RC= 60.6	RF'= 2179)	F1= 5.7	F2= 1.9	
M+	1317	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 7.8	RF= 805	RC= 24.3	RF'= 1590)	F1= 1.8	F2= -0.1	
M+	2169	B= 55	AF= 5.7	CMQ	AF'= 2.0	CMQ	ST. 2	12
		CT= 6.7	RF= 1629	RC= 46.9	RF'= 1773)	F1= 2.8	F2= 0.8	

M-	0	B= 30	AF= 2.0	CMQ	AF'= 2.0	CMQ	(0	0.0	0)
M-	3821	B= 30	AF= 11.1	CMQ	AF'= 6.8	CMQ	(1293	79.8	1296)
M-	3730	B= 30	AF= 9.9	CMQ	AF'= 5.8	CMQ	(1437	84.4	1340)
M-	1554	B= 30	AF= 2.5	CMQ	AF'= 0.7	CMQ	(2532	73.7	1156)
M-	1768	B= 30	AF= 2.8	CMQ	AF'= 0.8	CMQ	(2548	79.3	1218)

P= 125.606 + 83.8383 = 209.444 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 351 MONTA 0 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 185 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 170 CM (5 170 10)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 185 CM

TRAVE N 352 MONTA 0 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 16 L= 380 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 360 CM (10 360 10)

 CORR.INF. 2 $\frac{3}{8}$ 12 L= 380 CM

TRAVE N 353 MONTA 2 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 270 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 250 CM (10 250 10)

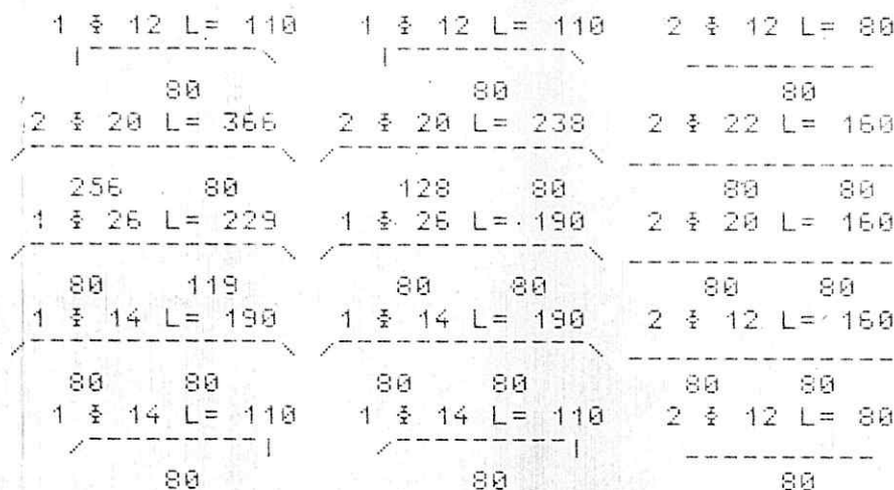
 CORR.INF. 0 $\frac{3}{8}$ 0 L= 270 CM

TRAVE N 354 MONTA 4 MM
 1 1 CORR.SUP. 2 $\frac{3}{8}$ 12 L= 325 CM
 1 1 ANIMA 2 $\frac{3}{8}$ 12 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 310 CM (10 310 5)

 CORR.INF. 0 $\frac{3}{8}$ 0 L= 325 CM

L= 11.6 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

355 4.10 MT 3800 KG./ML. 300 KG./ML.

M+ 4325 B= 55 AF= 10.0 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 14
 (T= 12.7 RF= 1756 RC= 79.6 RF'= 1541) F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)
 M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)

P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

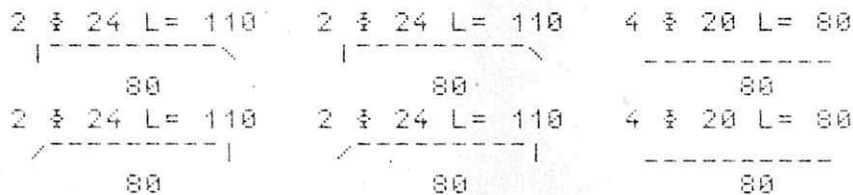
TRAVE N 355

MONTA 7 MM

1 1 CORR.SUP. 2 $\frac{3}{4}$ 18 L= 420 CM
 | | ANIMA 2 $\frac{3}{4}$ 14 B= 30 CM
 | | ANGOLARE 30*65*3 L= 410 CM (5 410 5)
 ----- CORR.INF. 2 $\frac{3}{4}$ 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

356 4.10 MT 3800 KG./ML. 300 KG./ML.

M+ 4325 B= 55 AF= 10.0 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{8}$ 14
 (CT= 12.7 RF= 1756 RC= 79.6 RF'= 1541) F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)
 M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)

P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

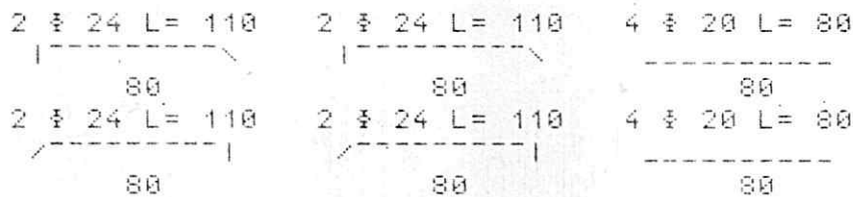
TRAVE N 356

MONTA 7 MM

- *1 1* CORR.SUP. 2 $\frac{3}{8}$ 18 L= 420 CM
- 1 1 ANIMA 2 $\frac{3}{8}$ 14 B= 30 CM
- 1 1 ANGOLARE 30*65*3 L= 410 CM (5 410 5)
- CORR.INF. 2 $\frac{3}{8}$ 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



0

I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

357 4.10 MT 3800 KG./ML. 300 KG./ML.

M+ 4325 B= 55 AF= 10.0 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 14
 CT= 12.7 RF= 1756 RC= 79.6 RF'= 1541) F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)

M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)

P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 357 MONTE 7 MM

1 1 CORR. SUP. 2 $\frac{3}{4}$ 18 L= 420 CM

1 1 ANIMA 2 $\frac{3}{4}$ 14 B= 30 CM

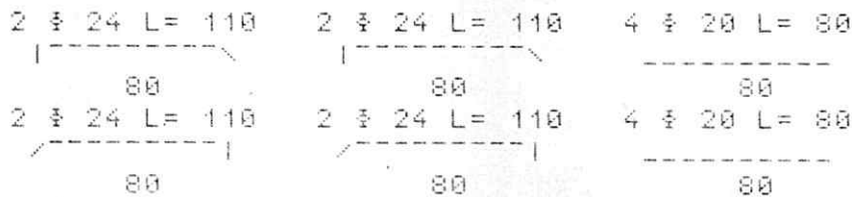
1 1 ANGOLARE 30*65*3 L= 410 CM (5 410 5)

----- CORR. INF. 2 $\frac{3}{4}$ 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ

ZONA PIENA CON BLOC. CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .99

358 4.10 MT 3800 KG./ML. 300 KG./ML.

M+ 4325 B= 55 AF= 10.0 CMQ AF'= 4.8 CMQ ST. 2 $\frac{3}{4}$ 14
 (T= 12.7 RF= 1756 RC= 79.6 RF'= 1541) F1= 3.7 F2= 3.2

M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)
 M- 4524 B= 30 AF= 17.2 CMQ AF'= 12.2 CMQ (921 82.4 1033)

P= 74.1312 + 45.989 = 120.12 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 358

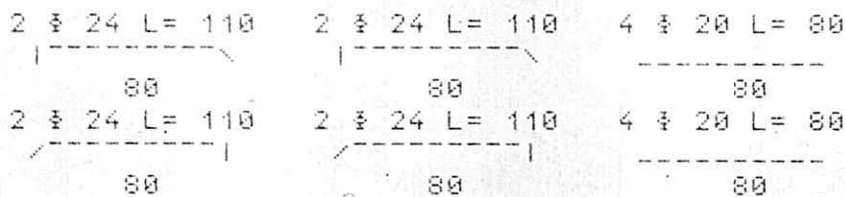
MONTA 7 MM

1 1 CORR. SUP. 2 $\frac{3}{4}$ 18 L= 420 CM
 1 1 ANIMA 2 $\frac{3}{4}$ 14 B= 30 CM
 1 1 ANGOLARE 30*65*3 L= 410 CM (5 410 5)

 CORR. INF. 2 $\frac{3}{4}$ 18 L= 420 CM

L= 4.2 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
 ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI



I=-.15 K=-.15 H= 25 CM. N= 8 N'= 24 %CF= .9

359 3.90 MT 700 KG./ML. 200 KG./ML.
360 5.20 " 700 " 200 "

M+ 836 B= 55 AF= 5.7 CMQ AF'= 2.0 CMQ ST. 2 $\frac{3}{4}$ 12
CT= 3.2 RF= 336 RC= 11.8 RF'= 1545) F1= 4.6 F2= 0.4
M+ 1550 B= 55 AF= 6.7 CMQ AF'= 2.8 CMQ ST. 2 $\frac{3}{4}$ 12
CT= 3.6 RF= 774 RC= 20.1 RF'= 1766) F1= 10.5 F2= 1.9

M- 513 B= 30 AF= 0.8 CMQ AF'= 0.2 CMQ (2404 44.5 704)
M- 1899 B= 30 AF= 4.0 CMQ AF'= 1.9 CMQ (1802 78.0 1026)
M- 1542 B= 30 AF= 2.4 CMQ AF'= 0.7 CMQ (2503 81.6 1011)

P= 104.301 + 19.2405 = 123.541 KG

TRAVI T.P.A. FERRO FE B 44 K C CON TEN. AMM. <2600 KG/CMQ

TRAVE N 359 MONTA 5 MM
I I CORR.SUP. 2 $\frac{3}{4}$ 12 L= 400 CM
I I ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
I I ANGOLARE 30*65*3 L= 390 CM (5 390 5)
----- CORR.INF. 0 $\frac{3}{4}$ 0 L= 400 CM

TRAVE N 360 MONTA 12 MM
I I CORR.SUP. 2 $\frac{3}{4}$ 14 L= 530 CM
I I ANIMA 2 $\frac{3}{4}$ 12 B= 30 CM
I I ANGOLARE 30*65*3 L= 520 CM (5 520 5)
----- CORR.INF. 2 $\frac{3}{4}$ 12 L= 530 CM

L= 9.3 MT.

MONCONI FERRO FE B 44 K C CON TEN. AMM. < 2600 KG/CMQ
ZONA PIENA CON BLOC.CEM. H=6 CM L MIN= L MONCONI INFERIORI

