



AGENZIA INTERREGIONALE DEL FIUME PO  
UFFICIO OPERATIVO DI MILANO  
Via Torquato Taramelli 12  
20124 MILANO

Commessa NMC: C 1095

Dis no. NMC: 47738

## Programma di cooperazione interreg V-A IT-CH - ID 489165

Modifiche:  
Rev 0: Giugno 2022

Scala: /  
Data: Giugno 2022

Progettato	Disegnato	Controllato
CAL	AMA	DSO

## Interventi di stabilizzazione della sezione d'alveo del Fiume Tresa nel tratto tra Lavena Ponte Tresa e Cremenaga (VA) -VA-E-253

RTP:  
Mandataria:

  
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IL DIRETTORE DEI LAVORI



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## Perizia suppletiva e di variante

## Stato di progetto: tabelle movimenti terra

All.n.

G.05



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**INTERVENTI DI STABILIZZAZIONE DELLA SEZIONE D'ALVEO DEL FIUME  
TRESA NEL TRATTO TRA LAVENA PONTE TRESA E CREMENAGA (VA) -VA-E-  
253- *PROGRAMMA DI COOPERAZIONE INTERREG V-A IT-CH – ID 489165***

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PERIZIA SUPPLETIVA E DI VARIANTE

Stato di progetto: tabelle movimenti terra

Giugno 2022

**SCAVI DIFESA SPONDALE**

STABILIZZAZIONE RAMPA AIPO

Num.	Articolo	Descrizione	U.Mis.	Q.Progres.
1		SCAVI E BONIFICHE STERRO	mc	347.19



AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
STERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
1A 0.000	$((257.80-257.80)+(257.80-(257.07)))/2*1.78$ $((257.80-257.07)+(257.80-(256.74)))/2*0.22$ $((257.80-256.74)+(257.95-(256.23)))/2*0.33$ $((257.95-256.23)+(258.69-(257.34)))/2*1.67$ $((258.69-257.34)+(259.00-(257.97)))/2*0.70$ $((259.00-257.97)+(259.13-(259.13)))/2*1.28$	0.66 0.20 0.46 2.57 0.83 0.65		5.37
2A 18.000	$((255.95-255.95)+(256.11-(255.49)))/2*0.70$ $((256.11-255.49)+(256.26-(255.07)))/2*0.63$ $((256.26-255.07)+(256.36-(254.95)))/2*0.19$ $((256.36-254.95)+(256.63-(254.16)))/2*0.52$ $((256.63-254.16)+(256.65-(254.11)))/2*0.03$ $((256.65-254.11)+(257.21-(254.78)))/2*1.01$ $((257.21-254.78)+(257.59-(255.34)))/2*0.84$ $((257.59-255.34)+(258.07-(255.89)))/2*0.82$ $((258.07-255.89)+(258.16-(256.05)))/2*0.25$ $((258.16-256.05)+(258.52-(256.81)))/2*0.95$ $((258.52-256.81)+(258.89-(258.30)))/2*1.87$ $((258.89-258.30)+(259.05-(259.05)))/2*0.95$	0.22 0.57 0.25 1.01 0.07 2.50 1.97 1.81 0.54 1.81 2.15 0.28		13.18
3A 33.000	$((255.79-255.79)+(255.83-(255.31)))/2*1.01$ $((255.83-255.31)+(256.01-(254.92)))/2*0.82$ $((256.01-254.92)+(256.06-(254.83)))/2*0.19$ $((256.06-254.83)+(256.18-(254.00)))/2*0.55$ $((256.18-254.00)+(256.63-(254.56)))/2*0.85$ $((256.63-254.56)+(257.09-(255.09)))/2*0.79$ $((257.09-255.09)+(257.39-(255.52)))/2*0.65$ $((257.39-255.52)+(257.76-(255.94)))/2*0.62$ $((257.76-255.94)+(257.77-(255.95)))/2*0.01$ $((257.77-255.95)+(258.13-(256.74)))/2*0.92$ $((258.13-256.74)+(258.44-(257.99)))/2*1.44$ $((258.44-257.99)+(258.58-(258.58)))/2*0.69$	0.26 0.66 0.22 0.94 1.81 1.60 1.25 1.14 0.02 1.47 1.32 0.15		10.84

RAMPA AIPO



Num.	Articolo	Descrizione	U.Mis.	Q.Progres.
1		SCAVI E BONIFICHE STERRO	mc	3063.53

COMPUTO DEI VOLUMI				Rif.to Dis.:		Pagina Nr. 1	
STERRO						U.Misura : mc	
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI		
					Parziale	Totale	
1A	0.000	8.68					
			14.48	23.000	333.27	333.27	
A	23.000	20.29					
A	23.000	20.29					
			24.53	1.490	36.55	369.82	
3638	24.490	28.77					
3638	24.490	28.77					
			31.74	38.000	1206.12	1575.94	
638.1	62.490	34.71					
638.1	62.490	34.71					
			31.56	23.000	725.88	2301.82	
638.2	85.490	28.41					
638.2	85.490	28.41					
			26.60	4.000	106.40	2408.22	
1P	89.490	24.79					
1P	89.490	24.79					
			20.58	18.000	370.44	2778.66	
638.3	107.490	16.36					
638.3	107.490	16.36					
			15.15	17.000	257.55	3036.21	
B	124.490	13.94					
B	124.490	13.94					
			13.94	1.960	27.32	3063.53	
2P	126.450	13.94					
						Totale	3063.53

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
STERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
1A 0.000	$((257.80-257.80)+(257.80-(257.29)))/2*(0.00-(-0.51))$ $((257.80-257.29)+(257.80-(256.80)))/2*(0.49-0.00)$ $((257.80-256.80)+(257.80-(255.55)))/2*(1.32-0.49)$ $((257.80-255.55)+(257.80-(256.00)))/2*(2.00-1.32)$ $((257.80-256.00)+(259.00-(257.26)))/2*(3.90-2.00)$ $((259.00-257.26)+(259.07-(257.79)))/2*(4.70-3.90)$ $((259.07-257.79)+(259.19-(259.19)))/2*(6.08-4.70)$	0.13 0.37 1.35 1.38 3.36 1.21 0.88		8.68
A 23.000	$((255.94-255.94)+(256.44-(254.59)))/2*(28.59-27.24)$ $((256.44-254.59)+(256.63-(253.83)))/2*(29.10-28.59)$ $((256.63-253.83)+(256.65-(253.75)))/2*(29.15-29.10)$ $((256.65-253.75)+(257.57-(254.88)))/2*(30.84-29.15)$ $((257.57-254.88)+(258.18-(255.84)))/2*(32.27-30.84)$ $((258.18-255.84)+(258.98-(256.76)))/2*(33.67-32.27)$ $((258.98-256.76)+(259.36-(257.49)))/2*(34.76-33.67)$ $((259.36-257.49)+(259.69-(258.12)))/2*(35.69-34.76)$ $((259.69-258.12)+(260.20-(260.20)))/2*(38.76-35.69)$	1.24 1.18 0.14 4.72 3.60 3.19 2.23 1.60 2.39		20.29
3638 24.490	$((256.51-256.51)+(256.63-(256.18)))/2*(29.10-28.77)$ $((256.63-256.18)+(257.49-(254.59)))/2*(30.69-29.10)$ $((257.49-254.59)+(257.57-(254.36)))/2*(30.84-30.69)$ $((257.57-254.36)+(257.74-(253.76)))/2*(31.24-30.84)$ $((257.74-253.76)+(258.18-(254.44)))/2*(32.27-31.24)$ $((258.18-254.44)+(258.98-(255.37)))/2*(33.67-32.27)$ $((258.98-255.37)+(259.69-(256.72)))/2*(35.69-33.67)$ $((259.69-256.72)+(259.88-(257.50)))/2*(36.85-35.69)$ $((259.88-257.50)+(260.22-(258.91)))/2*(38.86-36.85)$ $((260.22-258.91)+(260.48-(260.19)))/2*(40.66-38.86)$ $((260.48-260.19)+(260.62-(260.62)))/2*(41.26-40.66)$	0.07 2.67 0.46 1.44 3.98 5.15 6.65 3.10 3.72 1.44 0.09		28.77
638.1 62.490	$((257.28-257.28)+(258.17-(255.35)))/2*(31.28-29.34)$ $((258.17-255.35)+(258.43-(254.51)))/2*(31.84-31.28)$ $((258.43-254.51)+(258.54-(254.68)))/2*(32.09-31.84)$ $((258.54-254.68)+(259.44-(255.75)))/2*(33.70-32.09)$ $((259.44-255.75)+(261.10-(255.91)))/2*(33.93-33.70)$ $((261.10-255.91)+(261.45-(258.25)))/2*(37.44-33.93)$ $((261.45-258.25)+(261.49-(258.54)))/2*(37.84-37.44)$ $((261.49-258.54)+(261.49-(261.49)))/2*(41.94-37.84)$	2.74 1.89 0.97 6.09 1.02 14.74 1.23 6.03		34.71
638.2 85.490	$((257.20-257.20)+(257.33-(256.87)))/2*(30.38-30.05)$ $((257.33-256.87)+(258.23-(255.80)))/2*(31.46-30.38)$ $((258.23-255.80)+(258.58-(255.16)))/2*(31.88-31.46)$ $((258.58-255.16)+(258.64-(254.96)))/2*(32.01-31.88)$ $((258.64-254.96)+(259.43-(256.30)))/2*(34.01-32.01)$ $((259.43-256.30)+(260.39-(257.11)))/2*(35.23-34.01)$ $((260.39-257.11)+(261.10-(257.21)))/2*(35.37-35.23)$ $((261.10-257.21)+(261.43-(258.19)))/2*(36.85-35.37)$ $((261.43-258.19)+(261.51-(258.70)))/2*(37.62-36.85)$ $((261.51-258.70)+(261.69-(259.90)))/2*(39.34-37.62)$ $((261.69-259.90)+(261.70-(261.70)))/2*(41.91-39.34)$	0.08 1.56 1.23 0.46 6.80 3.90 0.50 5.28 2.33 3.96 2.31		28.41
1P 89.490	$((257.15-257.15)+(257.18-(257.05)))/2*(29.65-29.55)$ $((257.18-257.05)+(257.45-(256.17)))/2*(30.53-29.65)$ $((257.45-256.17)+(257.66-(255.85)))/2*(30.85-30.53)$ $((257.66-255.85)+(257.87-(255.36)))/2*(31.18-30.85)$	0.01 0.62 0.50 0.71		

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 2	
STERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
	$((257.87-255.36)+(258.06-(255.02)))/2*(31.41-31.18)$ $((258.06-255.02)+(258.61-(255.46)))/2*(32.06-31.41)$ $((258.61-255.46)+(258.83-(255.75)))/2*(32.50-32.06)$ $((258.83-255.75)+(259.50-(256.92)))/2*(34.25-32.50)$ $((259.50-256.92)+(260.11-(257.53)))/2*(35.17-34.25)$ $((260.11-257.53)+(260.64-(257.67)))/2*(35.39-35.17)$ $((260.64-257.67)+(260.71-(257.75)))/2*(35.51-35.39)$ $((260.71-257.75)+(261.24-(257.85)))/2*(35.65-35.51)$ $((261.24-257.85)+(261.41-(258.57)))/2*(36.73-35.65)$ $((261.41-258.57)+(261.47-(258.76)))/2*(37.01-36.73)$ $((261.47-258.76)+(261.50-(258.87)))/2*(37.17-37.01)$ $((261.50-258.87)+(261.65-(259.93)))/2*(38.70-37.17)$ $((261.65-259.93)+(261.69-(260.35)))/2*(39.30-38.70)$ $((261.69-260.35)+(261.73-(260.65)))/2*(39.72-39.30)$ $((261.73-260.65)+(261.76-(261.40)))/2*(40.79-39.72)$ $((261.76-261.40)+(261.76-(261.76)))/2*(41.31-40.79)$	0.64 2.02 1.37 4.95 2.37 0.61 0.36 0.44 3.37 0.78 0.43 3.32 0.92 0.51 0.77 0.09		24.79
638.3 107.490	$((257.32-257.32)+(257.70-(256.23)))/2*(30.00-28.91)$ $((257.70-256.23)+(257.71-(256.21)))/2*(30.01-30.00)$ $((257.71-256.21)+(257.76-(255.40)))/2*(30.55-30.01)$ $((257.76-255.40)+(257.88-(256.14)))/2*(31.66-30.55)$ $((257.88-256.14)+(259.06-(257.09)))/2*(33.08-31.66)$ $((259.06-257.09)+(260.06-(259.01)))/2*(35.96-33.08)$ $((260.06-259.01)+(261.40-(259.14)))/2*(36.16-35.96)$ $((261.40-259.14)+(261.65-(259.16)))/2*(36.19-36.16)$ $((261.65-259.16)+(261.64-(260.15)))/2*(37.65-36.19)$ $((261.64-260.15)+(261.85-(261.57)))/2*(39.76-37.65)$ $((261.85-261.57)+(261.83-(261.83)))/2*(40.14-39.76)$	0.80 0.01 1.04 2.28 2.64 4.35 0.33 0.07 2.91 1.88 0.05		16.36
B 124.490	$((257.18-257.14)+(257.32-(256.51)))/2*(27.92-27.29)$ $((257.32-256.51)+(257.44-(255.71)))/2*(28.46-27.92)$ $((257.44-255.71)+(257.44-(255.68)))/2*(28.48-28.46)$ $((257.44-255.68)+(257.48-(256.28)))/2*(29.39-28.48)$ $((257.48-256.28)+(259.08-(257.68)))/2*(31.48-29.39)$ $((259.08-257.68)+(259.43-(258.45)))/2*(32.64-31.48)$ $((259.43-258.45)+(261.26-(258.72)))/2*(33.05-32.64)$ $((261.26-258.72)+(261.51-(259.42)))/2*(34.09-33.05)$ $((261.51-259.42)+(261.84-(260.30)))/2*(35.46-34.09)$ $((261.84-260.30)+(261.87-(260.94)))/2*(36.45-35.46)$ $((261.87-260.94)+(261.88-(261.88)))/2*(37.89-36.45)$	0.27 0.69 0.03 1.35 2.72 1.38 0.72 2.40 2.48 1.22 0.68		13.94
2P 126.450	$((257.18-257.18)+(257.32-(256.51)))/2*(27.92-27.26)$ $((257.32-256.51)+(257.44-(255.71)))/2*(28.46-27.92)$ $((257.44-255.71)+(257.44-(255.68)))/2*(28.48-28.46)$ $((257.44-255.68)+(257.48-(256.28)))/2*(29.39-28.48)$ $((257.48-256.28)+(259.08-(257.68)))/2*(31.48-29.39)$ $((259.08-257.68)+(259.43-(258.45)))/2*(32.64-31.48)$ $((259.43-258.45)+(261.26-(258.72)))/2*(33.05-32.64)$ $((261.26-258.72)+(261.51-(259.42)))/2*(34.09-33.05)$ $((261.51-259.42)+(261.84-(260.30)))/2*(35.46-34.09)$ $((261.84-260.30)+(261.87-(260.94)))/2*(36.45-35.46)$ $((261.87-260.94)+(261.88-(261.88)))/2*(37.89-36.45)$	0.27 0.69 0.03 1.35 2.72 1.38 0.72 2.40 2.48 1.22 0.68		13.94

TRANSIZIONE TRA RAMPE

RIEPILOGO CALCOLO VOLUMI/SUPERFICI				Pagina Nr.	1
Num.	Articolo	Descrizione	U.Mis.	Q.Progres.	
1		SCAVI E BONIFICHE STERRO	mc	407.58	

COMPUTO DEI VOLUMI				Rif.to Dis.:	Pagina Nr. 1	
STERRO				U.Misura : mc		
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI	
					Parziale	Totale
B	0.000	14.22	14.41	6.000	86.46	86.46
3744	6.000	14.59				
3744	6.000	14.59	13.38	24.000	321.12	407.58
744.1	30.000	12.17				
					Totale	407.58

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
STERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
B 0.000	$((257.18-257.14)+(257.32-(256.51)))/2*(27.92-27.29)$ $((257.32-256.51)+(257.44-(255.71)))/2*(28.46-27.92)$ $((257.44-255.71)+(257.44-(255.68)))/2*(28.48-28.46)$ $((257.44-255.68)+(257.48-(256.27)))/2*(29.39-28.48)$ $((257.48-256.27)+(259.08-(257.65)))/2*(31.48-29.39)$ $((259.08-257.65)+(259.43-(258.41)))/2*(32.64-31.48)$ $((259.43-258.41)+(261.26-(258.68)))/2*(33.05-32.64)$ $((261.26-258.68)+(261.65-(259.73)))/2*(34.66-33.05)$ $((261.65-259.73)+(261.84-(260.26)))/2*(35.46-34.66)$ $((261.84-260.26)+(261.87-(260.92)))/2*(36.45-35.46)$ $((261.87-260.92)+(261.88-(261.88)))/2*(37.89-36.45)$	0.27 0.69 0.03 1.36 2.76 1.42 0.74 3.62 1.40 1.25 0.68		14.22
3744 6.000	$((257.08-257.08)+(257.11-(256.74)))/2*(26.93-26.59)$ $((257.11-256.74)+(257.22-(256.22)))/2*(27.46-26.93)$ $((257.22-256.22)+(257.34-(255.38)))/2*(28.01-27.46)$ $((257.34-255.38)+(257.44-(255.68)))/2*(28.46-28.01)$ $((257.44-255.68)+(257.48-(256.31)))/2*(29.39-28.46)$ $((257.48-256.31)+(259.08-(257.70)))/2*(31.48-29.39)$ $((259.08-257.70)+(259.43-(258.48)))/2*(32.64-31.48)$ $((259.43-258.48)+(261.26-(258.75)))/2*(33.05-32.64)$ $((261.26-258.75)+(261.40-(259.13)))/2*(33.62-33.05)$ $((261.40-259.13)+(261.84-(260.38)))/2*(35.46-33.62)$ $((261.84-260.38)+(261.87-(261.05)))/2*(36.45-35.46)$ $((261.87-261.05)+(261.87-(261.87)))/2*(37.65-36.45)$	0.06 0.37 0.81 0.84 1.37 2.68 1.35 0.71 1.36 3.42 1.13 0.49		14.59
744.1 30.000	$((257.33-257.33)+(257.53-(256.90)))/2*(35.47-34.87)$ $((257.53-256.90)+(257.72-(256.07)))/2*(36.02-35.47)$ $((257.72-256.07)+(257.95-(256.53)))/2*(36.72-36.02)$ $((257.95-256.53)+(258.74-(257.72)))/2*(38.50-36.72)$ $((258.74-257.72)+(259.84-(258.91)))/2*(40.29-38.50)$ $((259.84-258.91)+(260.87-(259.56)))/2*(41.27-40.29)$ $((260.87-259.56)+(262.03-(259.80)))/2*(41.63-41.27)$ $((262.03-259.80)+(262.06-(259.81)))/2*(41.64-41.63)$ $((262.06-259.81)+(262.58-(260.43)))/2*(42.40-41.64)$ $((262.58-260.43)+(262.60-(261.52)))/2*(43.74-42.40)$ $((262.60-261.52)+(262.68-(262.68)))/2*(45.15-43.74)$	0.19 0.63 1.08 2.17 1.74 1.10 0.64 0.02 1.67 2.17 0.76		12.17



**DIFESA SPONDALE  
BLOCCHI DI CAVA**

STABILIZZAZIONE RAMPA AIPO

RIEPILOGO CALCOLO VOLUMI/SUPERFICI				Pagina Nr. 1	
Num.	Articolo	Descrizione	U.Mis.	Q.Progres.	
1		RINTERRI RINTERRO	mc	102.00	

COMPUTO DEI VOLUMI				Rif.to Dis.:	Pagina Nr.	1		
RINTERRO							U.Misura :	mc
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI			
					Parziale	Totale		
1A	0.000	2.00	2.75	18.000	49.50	49.50		
2A	18.000	3.50						
2A	18.000	3.50	3.50	15.000	52.50	102.00		
3A	33.000	3.49						
						Totale	102.00	

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
1A 0.000	$((257.07-257.07)+(257.43-(256.23)))/2*0.55$ $((257.43-256.23)+(258.17-(256.97)))/2*1.12$ $((258.17-256.97)+(257.34-(257.34)))/2*0.55$	0.33 1.34 0.33		2.00
2A 18.000	$((254.95-254.95)+(255.31-(254.11)))/2*0.55$ $((255.31-254.11)+(256.89-(255.68)))/2*2.36$ $((256.89-255.68)+(256.05-(256.05)))/2*0.56$	0.33 2.83 0.34		3.50
3A 33.000	$((254.83-254.83)+(255.20-(254.00)))/2*0.55$ $((255.20-254.00)+(256.77-(255.57)))/2*2.36$ $((256.77-255.57)+(255.94-(255.94)))/2*0.55$	0.33 2.83 0.33		3.49

RAMPA AIPO

RIEPILOGO CALCOLO VOLUMI/SUPERFICI			Pagina Nr. 1	
Num.	Articolo	Descrizione	U.Mis.	Q.Progres.
1		RINTERRI RINTERRO	mc	847.44

COMPUTO DEI VOLUMI				Rif.to Dis.:		Pagina Nr. 1	
RINTERRO						U.Misura : mc	
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI		
					Parziale	Totale	
1A	0.000	6.10					
			6.44	23.000	148.35	148.35	
A	23.000	6.79					
A	23.000	6.79	6.76	1.490	10.07	158.42	
3638	24.490	6.73					
3638	24.490	6.73	6.76	38.000	256.88	415.30	
638.1	62.490	6.78					
638.1	62.490	6.78	6.79	23.000	156.17	571.47	
638.2	85.490	6.79					
638.2	85.490	6.79	6.76	4.000	27.04	598.51	
1P	89.490	6.73					
1P	89.490	6.73	6.73	18.000	121.14	719.65	
638.3	107.490	6.73					
638.3	107.490	6.73	6.73	17.000	114.58	834.23	
B	124.490	6.74					
B	124.490	6.74	6.74	1.960	13.21	847.44	
2P	126.450	6.74					
						Totale	847.44



AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
1A 0.000	$((256.80-256.80)+(257.35-(255.55)))/2*(1.33-0.50)$ $((257.35-255.55)+(259.05-(257.24)))/2*(3.87-1.33)$ $((258.98-257.24)+(259.00-(257.26)))/2*(3.90-3.87)$ $((259.00-257.26)+(257.80-(257.80)))/2*(4.70-3.90)$	0.75 4.60 0.05 0.70		6.10
A 23.000	$((254.59-254.59)+(254.96-(253.75)))/2*(29.15-28.59)$ $((254.96-253.75)+(258.32-(257.12)))/2*(34.20-29.15)$ $((258.32-257.12)+(257.49-(257.49)))/2*(34.76-34.20)$	0.34 6.11 0.34		6.79
3638 24.490	$((254.59-254.59)+(254.96-(253.76)))/2*(31.24-30.69)$ $((254.96-253.76)+(258.33-(257.13)))/2*(36.30-31.24)$ $((258.33-257.13)+(257.50-(257.50)))/2*(36.85-36.30)$	0.33 6.07 0.33		6.73
638.1 62.490	$((255.35-255.35)+(255.72-(254.51)))/2*(31.84-31.28)$ $((255.72-254.51)+(259.08-(257.88)))/2*(36.89-31.84)$ $((259.08-257.88)+(258.25-(258.25)))/2*(37.44-36.89)$	0.34 6.11 0.33		6.78
638.2 85.490	$((255.80-255.80)+(256.17-(254.96)))/2*(32.01-31.46)$ $((256.17-254.96)+(259.54-(258.33)))/2*(37.06-32.01)$ $((259.54-258.33)+(258.70-(258.70)))/2*(37.62-37.06)$	0.34 6.11 0.34		6.79
1P 89.490	$((255.85-255.85)+(256.22-(255.02)))/2*(31.41-30.85)$ $((256.22-255.02)+(259.59-(258.39)))/2*(36.46-31.41)$ $((259.59-258.39)+(258.76-(258.76)))/2*(37.01-36.46)$	0.34 6.06 0.33		6.73
638.3 107.490	$((256.23-256.23)+(256.60-(255.40)))/2*(30.55-30.00)$ $((256.60-255.40)+(259.97-(258.77)))/2*(35.60-30.55)$ $((259.97-258.77)+(259.14-(259.14)))/2*(36.16-35.60)$	0.33 6.06 0.34		6.73
B 124.490	$((256.51-256.51)+(256.88-(255.68)))/2*(28.48-27.92)$ $((256.88-255.68)+(260.25-(259.05)))/2*(33.53-28.48)$ $((260.25-259.05)+(259.42-(259.42)))/2*(34.09-33.53)$	0.34 6.06 0.34		6.74
2P 126.450	$((256.51-256.51)+(256.88-(255.68)))/2*(28.48-27.92)$ $((256.88-255.68)+(260.25-(259.05)))/2*(33.53-28.48)$ $((260.25-259.05)+(259.42-(259.42)))/2*(34.09-33.53)$	0.34 6.06 0.34		6.74

TRANSIZIONE TRA RAMPE

RIEPILOGO CALCOLO VOLUMI/SUPERFICI			Pagina Nr.	1
Num.	Articolo	Descrizione	U.Mis.	Q.Progres.
1		RINTERRI RINTERRO	mc	201.90

COMPUTO DEI VOLUMI				Rif.to Dis.:	Pagina Nr. 1	
RINTERRO				U.Misura : mc		
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI	
					Parziale	Totale
B	0.000	6.74	6.73	6.000	40.38	40.38
3744	6.000	6.72	6.73	24.000	161.52	201.90
3744	6.000	6.72				
744.1	30.000	6.73				
					Totale	201.90

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
B 0.000	$((256.51-256.51)+(256.88-(255.68)))/2*(28.48-27.92)$ $((256.88-255.68)+(260.25-(259.05)))/2*(33.53-28.48)$ $((260.25-259.05)+(259.42-(259.42)))/2*(34.09-33.53)$	0.34 6.06 0.34		6.74
3744 6.000	$((256.22-256.22)+(256.59-(255.38)))/2*(28.01-27.46)$ $((256.59-255.38)+(259.96-(258.76)))/2*(33.06-28.01)$ $((259.96-258.76)+(259.13-(259.13)))/2*(33.61-33.06)$	0.33 6.06 0.33		6.72
744.1 30.000	$((256.90-256.90)+(257.27-(256.07)))/2*(36.02-35.47)$ $((257.27-256.07)+(260.64-(259.44)))/2*(41.08-36.02)$ $((260.64-259.44)+(259.80-(259.80)))/2*(41.63-41.08)$	0.33 6.07 0.33		6.73

**RINTERRO SOPRA SCOGLIERA**

STABILIZZAZIONE RAMPA AIPO

RIEPILOGO CALCOLO VOLUMI/SUPERFICI			Pagina Nr.	1
Num.	Articolo	Descrizione	U.Mis.	Q.Progres.
1		RINTERRI RINTERRO	mc	114.03





AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
1A 0.000	$((257.80-257.80)+(257.80-(257.07)))/2*1.78$ $((257.80-257.07)+(257.80-(257.80)))/2*1.11$ $((258.17-258.17)+(258.38-(257.34)))/2*0.55$ $((258.38-257.34)+(259.13-(259.13)))/2*1.98$	0.66 0.41 0.29 1.03		2.39
2A 18.000	$((255.95-255.95)+(255.95-(254.95)))/2*1.52$ $((255.95-254.95)+(255.95-(255.95)))/2*1.50$ $((256.89-256.89)+(257.16-(256.05)))/2*0.56$ $((257.16-256.05)+(259.05-(259.05)))/2*3.77$	0.76 0.75 0.31 2.11		3.93
3A 33.000	$((255.79-255.79)+(255.79-(254.83)))/2*2.02$ $((255.79-254.83)+(255.79-(255.79)))/2*1.44$ $((256.77-256.77)+(257.05-(255.94)))/2*0.55$ $((257.05-255.94)+(258.58-(258.58)))/2*3.06$	0.97 0.69 0.31 1.71		3.68

RAMPA AIPO



COMPUTO DEI VOLUMI				Rif.to Dis.:		Pagina Nr. 1	
RINTERRO						U.Misura : mc	
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI		
					Parziale	Totale	
1A	0.000	2.72					
			2.99	23.000	68.77	68.77	
A	23.000	3.25					
A	23.000	3.25	3.28	1.490	4.90	73.67	
3638	24.490	3.32					
3638	24.490	3.32	3.32	38.000	126.16	199.83	
638.1	62.490	3.32					
638.1	62.490	3.32	3.33	23.000	76.82	276.65	
638.2	85.490	3.35					
638.2	85.490	3.35	3.35	4.000	13.40	290.05	
1P	89.490	3.35					
1P	89.490	3.35	3.33	18.000	60.12	350.17	
638.3	107.490	3.32					
638.3	107.490	3.32	3.19	17.000	54.40	404.57	
B	124.490	3.07					
B	124.490	3.07	3.07	1.960	6.02	410.59	
2P	126.450	3.07					
						Totale	410.59

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
1A 0.000	$((257.80-257.80)+(257.80-(257.30)))/2*(0.00-(-0.50))$ $((257.80-257.30)+(257.80-(256.80)))/2*(0.50-0.00)$ $((257.80-256.80)+(257.80-(257.80)))/2*(2.00-0.50)$ $((259.03-258.99)+(259.09-(257.78)))/2*(4.68-3.88)$ $((259.09-257.78)+(259.19-(259.19)))/2*(6.08-4.68)$	0.13 0.38 0.75 0.54 0.92		2.72
A 23.000	$((258.32-258.32)+(258.62-(257.49)))/2*(34.76-34.20)$ $((258.62-257.49)+(259.96-(259.21)))/2*(37.29-34.76)$ $((259.96-259.21)+(260.20-(260.20)))/2*(38.76-37.29)$	0.31 2.38 0.56		3.25
3638 24.490	$((258.33-258.33)+(258.62-(257.50)))/2*(36.85-36.30)$ $((258.62-257.50)+(260.43-(259.95)))/2*(40.32-36.85)$ $((260.43-259.95)+(260.62-(260.62)))/2*(41.26-40.32)$	0.31 2.78 0.23		3.32
638.1 62.490	$((259.08-259.08)+(259.37-(258.25)))/2*(37.44-36.89)$ $((259.37-258.25)+(261.49-(261.18)))/2*(41.52-37.44)$ $((261.49-261.18)+(261.49-(261.49)))/2*(41.94-41.52)$	0.31 2.94 0.07		3.32
638.2 85.490	$((259.54-259.54)+(259.82-(258.70)))/2*(37.62-37.06)$ $((259.82-258.70)+(261.70-(261.22)))/2*(41.21-37.62)$ $((261.70-261.22)+(261.70-(261.70)))/2*(41.91-41.21)$	0.31 2.87 0.17		3.35
1P 89.490	$((259.59-259.59)+(259.88-(258.76)))/2*(37.01-36.46)$ $((259.88-258.76)+(261.75-(261.27)))/2*(40.60-37.01)$ $((261.75-261.27)+(261.76-(261.76)))/2*(41.30-40.60)$	0.31 2.87 0.17		3.35
638.3 107.490	$((259.97-259.97)+(260.26-(259.14)))/2*(36.16-35.60)$ $((260.26-259.14)+(261.77-(261.08)))/2*(39.02-36.16)$ $((261.77-261.08)+(261.85-(261.57)))/2*(39.76-39.02)$ $((261.85-261.57)+(261.83-(261.83)))/2*(40.14-39.76)$	0.31 2.60 0.36 0.05		3.32
B 124.490	$((260.25-260.25)+(260.52-(259.42)))/2*(34.09-33.53)$ $((260.52-259.42)+(261.89-(261.24)))/2*(36.90-34.09)$ $((261.89-261.24)+(261.89-(261.89)))/2*(37.90-36.90)$	0.31 2.44 0.32		3.07
2P 126.450	$((260.25-260.25)+(260.52-(259.42)))/2*(34.09-33.53)$ $((260.52-259.42)+(261.89-(261.24)))/2*(36.89-34.09)$ $((261.89-261.24)+(261.89-(261.89)))/2*(37.89-36.89)$	0.31 2.44 0.32		3.07

TRANSIZIONE TRA RAMPE

RIEPILOGO CALCOLO VOLUMI/SUPERFICI			Pagina Nr. 1	
Num.	Articolo	Descrizione	U.Mis.	Q.Progres.
1		RINTERRI RINTERRO	mc	86.64





AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
B 0.000	$((260.25-260.25)+(260.52-(259.42)))/2*(34.09-33.53)$ $((260.52-259.42)+(261.89-(261.24)))/2*(36.90-34.09)$ $((261.89-261.24)+(261.89-(261.89)))/2*(37.90-36.90)$	0.31 2.44 0.32		3.07
3744 6.000	$((259.96-259.96)+(260.25-(259.13)))/2*(33.61-33.06)$ $((260.25-259.13)+(261.87-(261.23)))/2*(36.70-33.61)$ $((261.87-261.23)+(261.87-(261.87)))/2*(37.65-36.70)$	0.31 2.72 0.30		3.33
744.1 30.000	$((260.64-260.64)+(260.91-(259.80)))/2*(41.63-41.07)$ $((260.91-259.80)+(262.68-(262.68)))/2*(45.15-41.63)$	0.31 1.97		2.28

**PIANO POSA  
STRATO FILTRO**

RAMPA AIPO



COMPUTO DEI VOLUMI				Rif.to Dis.:		Pagina Nr. 1	
STERRO						U.Misura : mc	
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI		
					Parziale	Totale	
A	23.000	0.00					
			8.36	1.490	12.46	12.46	
3638	24.490	16.72					
3638	24.490	16.72					
			11.09	38.000	421.42	433.88	
638.1	62.490	5.46					
638.1	62.490	5.46					
			5.32	23.000	122.36	556.24	
638.2	85.490	5.18					
638.2	85.490	5.18					
			4.76	4.000	19.04	575.28	
1P	89.490	4.34					
1P	89.490	4.34					
			3.70	18.000	66.60	641.88	
638.3	107.490	3.06					
638.3	107.490	3.06					
			3.82	17.000	64.94	706.82	
B	124.490	4.58					
B	124.490	4.58					
			2.29	1.960	4.49	711.31	
2P	126.450	0.00					
						Totale	711.31

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
STERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
3638	$((256.59-255.09)+(256.52-(255.09)))/2*0.06$	0.09		
24.490	$((256.52-255.09)+(256.30-(255.09)))/2*1.65$	2.18		
	$((256.30-255.09)+(256.07-(255.09)))/2*1.15$	1.27		
	$((256.07-255.09)+(256.14-(255.09)))/2*1.77$	1.79		
	$((256.14-255.09)+(256.39-(255.09)))/2*1.63$	1.91		
	$((256.39-255.09)+(256.09-(255.09)))/2*2.01$	2.31		
	$((256.09-255.09)+(255.91-(255.09)))/2*0.74$	0.67		
	$((255.91-255.09)+(255.65-(255.09)))/2*3.09$	2.13		
	$((255.65-255.09)+(255.86-(255.09)))/2*1.00$	0.67		
	$((255.86-255.09)+(255.94-(255.09)))/2*1.19$	0.96		
	$((255.94-255.09)+(256.51-(255.09)))/2*1.53$	1.73		
	$((256.51-255.09)+(255.09-(255.09)))/2*1.42$	1.01		16.72
638.1	$((256.58-256.30)+(256.80-(256.26)))/2*1.62$	0.66		
62.490	$((256.80-256.26)+(256.72-(256.23)))/2*1.36$	0.71		
	$((256.72-256.23)+(256.60-(256.19)))/2*1.44$	0.65		
	$((256.60-256.19)+(256.29-(256.16)))/2*1.21$	0.33		
	$((256.29-256.16)+(256.39-(256.14)))/2*0.95$	0.18		
	$((256.39-256.14)+(256.35-(256.14)))/2*0.08$	0.02		
	$((256.35-256.14)+(256.13-(256.13)))/2*0.45$	0.05		
	$((255.98-255.98)+(256.05-(255.98)))/2*0.13$	0.01		
	$((256.05-255.98)+(256.64-(255.95)))/2*1.04$	0.40		
	$((256.64-255.95)+(257.19-(255.92)))/2*1.23$	1.21		
	$((257.19-255.92)+(257.28-(255.92)))/2*0.21$	0.28		
	$((257.28-255.92)+(255.88-(255.88)))/2*1.41$	0.96		5.46
638.2	$((258.30-257.06)+(257.09-(257.01)))/2*1.10$	0.73		
85.490	$((257.09-257.01)+(257.08-(256.88)))/2*2.60$	0.36		
	$((257.08-256.88)+(257.01-(256.83)))/2*1.08$	0.21		
	$((257.01-256.83)+(257.12-(256.74)))/2*1.88$	0.53		
	$((257.12-256.74)+(257.13-(256.74)))/2*0.08$	0.03		
	$((257.13-256.74)+(257.13-(256.63)))/2*2.23$	0.98		
	$((257.13-256.63)+(256.61-(256.61)))/2*0.42$	0.11		
	$((256.45-256.45)+(256.51-(256.43)))/2*0.52$	0.02		
	$((256.52-256.43)+(256.56-(256.40)))/2*0.46$	0.06		
	$((256.56-256.40)+(256.66-(256.33)))/2*1.66$	0.42		
	$((256.66-256.33)+(257.00-(256.26)))/2*1.48$	0.80		
	$((257.00-256.26)+(257.20-(256.23)))/2*0.52$	0.44		
	$((257.20-256.23)+(256.18-(256.18)))/2*1.02$	0.49		5.18
1P	$((257.92-257.21)+(257.25-(257.18)))/2*0.60$	0.23		
89.490	$((257.25-257.18)+(257.17-(257.05)))/2*2.18$	0.20		
	$((257.17-257.05)+(257.15-(257.02)))/2*0.51$	0.07		
	$((257.15-257.02)+(257.10-(256.97)))/2*0.85$	0.11		
	$((257.10-256.97)+(257.10-(256.96)))/2*0.28$	0.04		
	$((257.10-256.96)+(257.17-(256.89)))/2*1.19$	0.25		
	$((257.17-256.89)+(257.20-(256.84)))/2*0.84$	0.27		
	$((257.20-256.84)+(257.20-(256.83)))/2*0.21$	0.08		
	$((257.20-256.83)+(257.20-(256.81)))/2*0.42$	0.16		
	$((257.20-256.81)+(257.09-(256.76)))/2*0.86$	0.31		
	$((257.09-256.76)+(257.07-(256.71)))/2*0.76$	0.26		
	$((257.07-256.71)+(257.07-(256.71)))/2*0.07$	0.03		
	$((257.07-256.71)+(256.69-(256.69)))/2*0.42$	0.08		
	$((256.51-256.51)+(256.62-(256.45)))/2*1.10$	0.10		
	$((256.62-256.45)+(256.63-(256.44)))/2*0.18$	0.03		

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 2	
STERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
	$((256.63-256.44)+(256.66-(256.42)))/2*0.33$ $((256.66-256.42)+(256.70-(256.38)))/2*0.70$ $((256.70-256.38)+(256.79-(256.32)))/2*1.05$ $((256.79-256.32)+(256.86-(256.30)))/2*0.37$ $((256.86-256.30)+(257.15-(256.24)))/2*1.09$ $((257.15-256.24)+(256.18-(256.18)))/2*0.97$	0.07		
		0.20		
		0.42		
		0.19		
		0.80		
		0.44		4.34
638.3	$((258.32-257.65)+(257.72-(257.62)))/2*0.52$	0.20		
107.490	$((257.72-257.62)+(257.49-(257.49)))/2*1.90$	0.10		
	$((257.34-257.34)+(257.42-(257.26)))/2*1.26$	0.10		
	$((257.42-257.26)+(257.42-(257.20)))/2*0.90$	0.17		
	$((257.42-257.20)+(257.42-(257.15)))/2*0.73$	0.18		
	$((257.42-257.15)+(257.11-(257.11)))/2*0.67$	0.09		
	$((256.88-256.87)+(256.88-(256.78)))/2*1.40$	0.08		
	$((256.88-256.78)+(256.89-(256.75)))/2*0.51$	0.06		
	$((256.89-256.75)+(256.93-(256.68)))/2*1.04$	0.20		
	$((256.93-256.68)+(257.00-(256.61)))/2*1.19$	0.38		
	$((257.00-256.61)+(257.22-(256.50)))/2*1.64$	0.92		
	$((257.22-256.50)+(257.32-(256.48)))/2*0.27$	0.21		
	$((257.32-256.48)+(256.43-(256.43)))/2*0.89$	0.37		3.06
B	$((258.45-257.09)+(258.01-(257.09)))/2*0.33$	0.38		
124.490	$((258.01-257.09)+(257.76-(257.07)))/2*0.92$	0.75		
	$((257.76-257.07)+(257.82-(257.06)))/2*1.54$	1.11		
	$((257.82-257.06)+(257.81-(257.05)))/2*0.03$	0.02		
	$((257.81-257.05)+(257.52-(257.04)))/2*1.28$	0.79		
	$((257.52-257.04)+(257.46-(257.03)))/2*0.85$	0.38		
	$((257.46-257.03)+(257.43-(257.02)))/2*0.41$	0.17		
	$((257.43-257.02)+(257.24-(257.01)))/2*0.94$	0.30		
	$((257.24-257.01)+(257.18-(257.01)))/2*0.36$	0.07		
	$((257.18-257.01)+(257.13-(257.00)))/2*0.29$	0.04		
	$((257.13-257.00)+(257.09-(256.99)))/2*0.81$	0.09		
	$((257.09-256.99)+(257.03-(256.98)))/2*0.86$	0.06		
	$((257.03-256.98)+(257.04-(256.98)))/2*0.59$	0.03		
	$((257.04-256.98)+(256.97-(256.97)))/2*0.51$	0.02		
	$((256.90-256.90)+(256.98-(256.89)))/2*1.08$	0.05		
	$((256.98-256.89)+(257.06-(256.88)))/2*1.09$	0.15		
	$((257.06-256.88)+(257.09-(256.87)))/2*0.37$	0.07		
	$((257.09-256.87)+(257.14-(256.87)))/2*0.24$	0.06		
	$((257.14-256.87)+(256.87-(256.87)))/2*0.28$	0.04		4.58



**FILTRO RAMPE**

RAMPA AIPO



COMPUTO DEI VOLUMI				Rif.to Dis.:		Pagina Nr. 1	
RINTERRO						U.Misura : mc	
Sezione	Distanze Progressive	Area	Area Media	Distanze Parziale	VOLUMI		
					Parziale	Totale	
1A	0.000	0.00	1.16	23.000	26.68	26.68	
A	23.000	2.31					
A	23.000	2.31	15.87	1.490	23.65	50.33	
3638	24.490	29.43					
3638	24.490	29.43	33.15	38.000	1259.70	1310.03	
638.1	62.490	36.87					
638.1	62.490	36.87	39.22	23.000	902.29	2212.32	
638.2	85.490	41.58					
638.2	85.490	41.58	43.07	4.000	172.28	2384.60	
1P	89.490	44.56					
1P	89.490	44.56	40.17	18.000	723.06	3107.66	
638.3	107.490	35.77					
638.3	107.490	35.77	30.88	17.000	524.96	3632.62	
B	124.490	25.99					
B	124.490	25.99	13.24	1.960	25.95	3658.57	
2P	126.450	0.49					
						Totale	3658.57

AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
A 23.000	$((255.94-255.94)+(255.94-(254.58)))/2*1.35$ $((255.94-254.58)+(255.94-(255.94)))/2*2.04$	0.92 1.39		2.31
3638 24.490	$((256.59-255.09)+(256.59-(255.09)))/2*18.49$ $((256.59-255.09)+(256.59-(256.59)))/2*2.25$	27.74 1.69		29.43
638.1 62.490	$((258.13-258.13)+(258.10-(256.30)))/2*1.35$ $((258.10-256.30)+(257.94-(256.14)))/2*6.66$ $((257.94-256.14)+(257.78-(255.98)))/2*6.66$ $((257.78-255.98)+(257.65-(255.85)))/2*5.18$ $((257.65-255.85)+(257.61-(256.84)))/2*1.48$ $((257.61-256.84)+(257.59-(257.59)))/2*1.12$	1.22 11.99 11.99 9.32 1.91 0.44		36.87
638.2 85.490	$((259.08-259.08)+(259.05-(258.30)))/2*0.72$ $((259.05-257.06)+(258.73-(256.74)))/2*6.66$ $((258.73-256.74)+(258.42-(256.43)))/2*6.66$ $((258.42-256.43)+(258.13-(256.14)))/2*6.04$ $((258.13-256.14)+(258.10-(256.55)))/2*0.62$ $((258.10-256.55)+(258.00-(258.00)))/2*2.17$	0.27 13.25 13.25 12.02 1.10 1.69		41.58
1P 89.490	$((259.44-259.44)+(259.36-(257.92)))/2*1.37$ $((259.36-257.21)+(258.98-(256.83)))/2*6.66$ $((258.98-256.83)+(258.60-(256.45)))/2*6.66$ $((258.60-256.45)+(258.46-(256.31)))/2*2.45$ $((258.46-256.31)+(258.29-(256.14)))/2*3.00$ $((258.29-256.14)+(258.22-(256.94)))/2*1.21$ $((258.22-256.94)+(258.12-(258.12)))/2*1.76$	0.99 14.32 14.32 5.27 6.45 2.08 1.13		44.56
638.3 107.490	$((259.42-259.42)+(259.36-(258.32)))/2*0.92$ $((259.36-257.65)+(258.91-(257.20)))/2*7.00$ $((258.91-257.20)+(258.46-(256.75)))/2*7.00$ $((258.46-256.75)+(258.11-(256.40)))/2*5.47$ $((258.11-256.40)+(258.01-(257.42)))/2*1.53$ $((258.01-257.42)+(257.96-(257.96)))/2*0.82$	0.48 11.97 11.97 9.35 1.76 0.24		35.77
B 124.490	$((258.40-257.09)+(258.32-(257.01)))/2*6.66$ $((258.32-257.01)+(258.23-(256.92)))/2*6.66$ $((258.23-256.92)+(258.16-(256.85)))/2*5.56$ $((258.16-256.85)+(258.14-(258.14)))/2*1.93$	8.72 8.72 7.28 1.27		25.99
2P 126.450	$((257.14-257.14)+(257.14-(256.51)))/2*0.63$ $((257.14-256.51)+(257.14-(257.14)))/2*0.95$	0.20 0.29		0.49

TRANSIZIONE TRA RAMPE







AREE ELEMENTARI		Rif.to Dis.:	Pagina Nr. 1	
RINTERRO		U.Misura : mq		
Sezione	Computo	AREE		
		Parziale	Totali	
B 0.000	$((258.01-258.01)+(258.00-(257.85)))/2*0.38$ $((258.00-257.85)+(257.99-(257.52)))/2*1.25$ $((257.99-257.52)+(257.97-(257.44)))/2*1.21$ $((257.97-257.44)+(257.95-(257.06)))/2*1.52$ $((257.95-257.06)+(257.93-(256.91)))/2*1.60$ $((257.93-256.91)+(257.91-(256.91)))/2*1.65$ $((257.91-256.91)+(257.89-(256.83)))/2*1.31$ $((257.89-256.83)+(257.87-(256.93)))/2*1.37$ $((257.87-256.93)+(257.85-(256.87)))/2*1.32$ $((257.85-256.87)+(257.83-(257.00)))/2*1.57$ $((257.83-257.00)+(257.82-(257.11)))/2*1.42$ $((257.82-257.11)+(257.81-(257.22)))/2*0.29$ $((257.81-257.22)+(257.80-(256.51)))/2*0.70$ $((257.80-256.51)+(257.78-(257.78)))/2*1.91$	0.03 0.39 0.61 1.08 1.52 1.67 1.35 1.37 1.27 1.43 1.09 0.19 0.66 1.24		13.90
3744 6.000	$((258.03-258.03)+(258.03-(257.85)))/2*0.44$ $((258.03-257.85)+(258.03-(257.52)))/2*1.25$ $((258.03-257.52)+(258.03-(257.44)))/2*1.21$ $((258.03-257.44)+(258.03-(257.06)))/2*1.52$ $((258.03-257.06)+(258.03-(256.91)))/2*1.60$ $((258.03-256.91)+(258.03-(256.91)))/2*1.65$ $((258.03-256.91)+(258.03-(256.83)))/2*1.31$ $((258.03-256.83)+(258.03-(256.93)))/2*1.37$ $((258.03-256.93)+(258.03-(256.87)))/2*1.32$ $((258.03-256.87)+(258.03-(257.00)))/2*1.57$ $((258.03-257.00)+(258.03-(257.08)))/2*1.08$ $((258.03-257.08)+(258.03-(256.22)))/2*0.86$ $((258.03-256.22)+(258.03-(258.03)))/2*2.72$	0.04 0.43 0.67 1.19 1.66 1.85 1.52 1.58 1.49 1.71 1.07 1.19 2.45		16.85
744.1 30.000	$((258.10-258.10)+(258.10-(257.83)))/2*0.67$ $((258.10-257.83)+(258.10-(257.60)))/2*1.30$ $((258.10-257.60)+(258.10-(257.48)))/2*1.88$ $((258.10-257.48)+(258.10-(257.24)))/2*1.49$ $((258.10-257.24)+(258.10-(257.42)))/2*1.46$ $((258.10-257.42)+(258.10-(257.36)))/2*1.67$ $((258.10-257.36)+(258.10-(257.22)))/2*1.50$ $((258.10-257.22)+(258.10-(257.31)))/2*1.14$ $((258.10-257.31)+(258.10-(257.17)))/2*1.13$ $((258.10-257.17)+(258.10-(257.15)))/2*1.20$ $((258.10-257.15)+(258.10-(257.21)))/2*1.55$ $((258.10-257.21)+(258.10-(257.33)))/2*1.03$ $((258.10-257.33)+(258.10-(256.90)))/2*0.60$ $((258.10-256.90)+(258.10-(258.10)))/2*1.80$	0.09 0.51 1.05 1.10 1.12 1.19 1.22 0.96 0.97 1.13 1.43 0.85 0.59 1.08		13.29