

Comune di Pontecagnano Faiano  
Provincia di Salerno

PROGETTO ESECUTIVO POLO DELL'INFANZIA  
SITO IN VIA LUCANIA

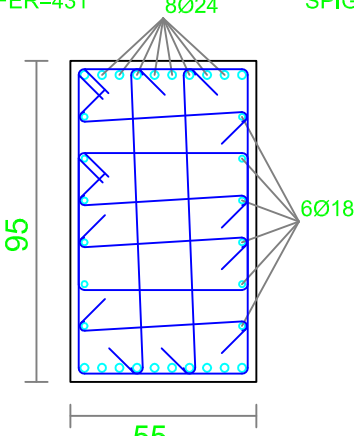
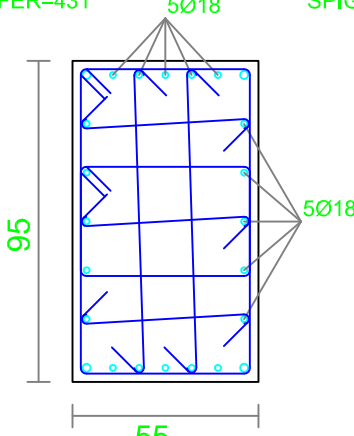
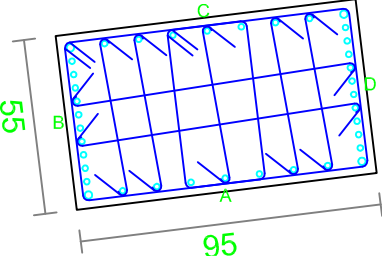
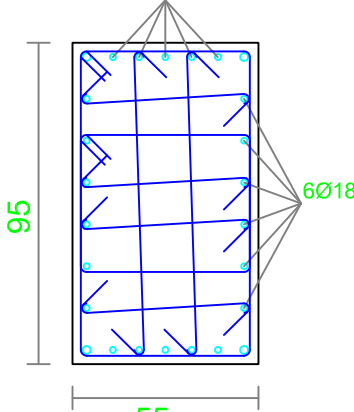
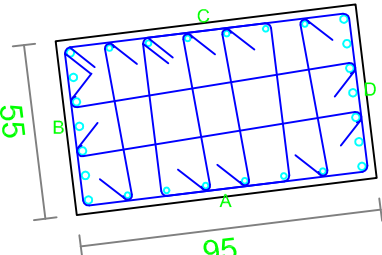
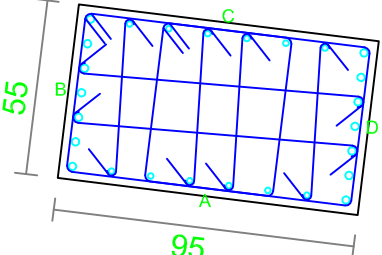
Il tecnico

Ingegnere Marco Moscati

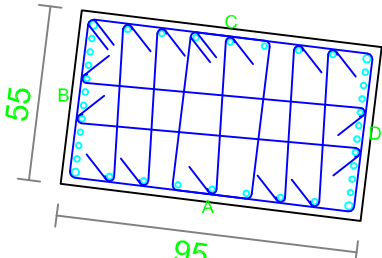
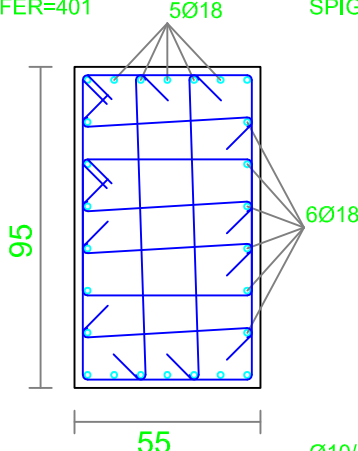
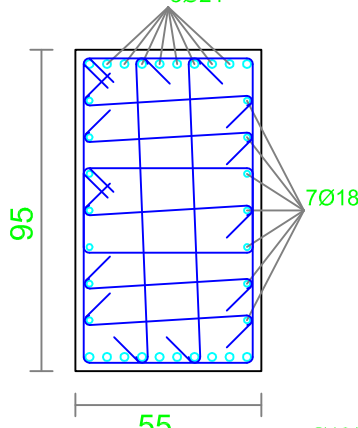
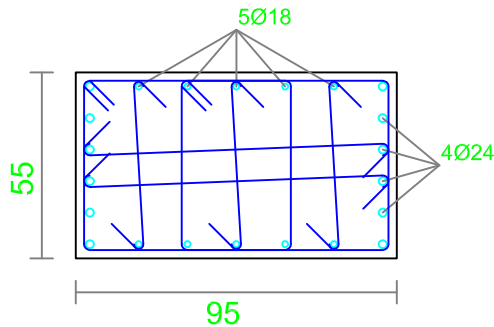
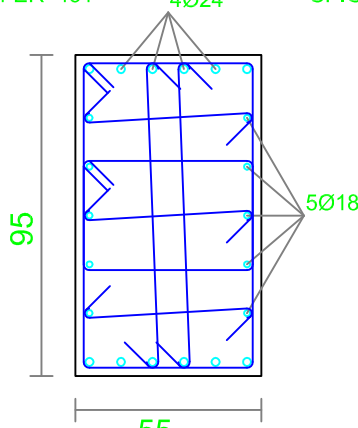
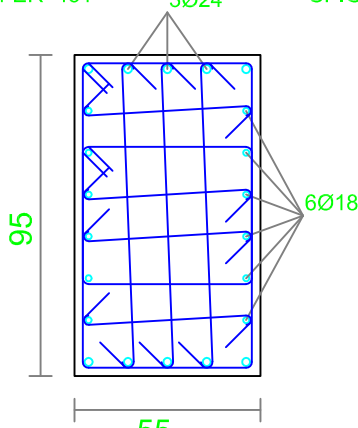
Il committente  
Budda S.r.l.

data  
Maggio 2021

# TABELLA PILASTRI QUOTA m: 0.00

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2	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 59*51 LTOT=234*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</p> <p>A= 7Ø18 B= 10Ø18 C= 7Ø18 D= 10Ø18</p>	5 12	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>95</p> <p>55</p> <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p>
3	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</p> <p>A= 6Ø18 B= 5Ø24 C= 6Ø18 D= 5Ø24</p>	6	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</p> <p>A= 6Ø18 B= 5Ø24 C= 6Ø18 D= 5Ø24</p>
ACCIAIO B450C		CALCESTR. C28/35	

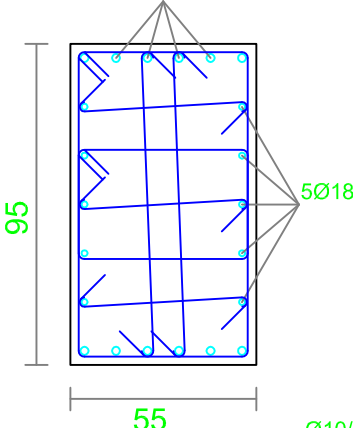
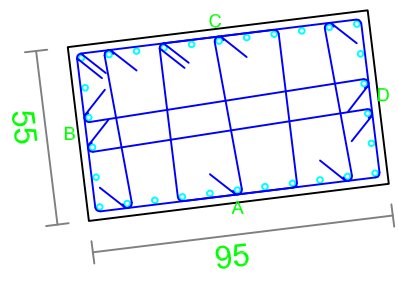
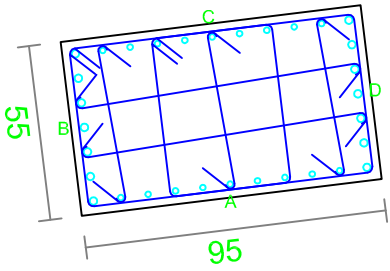
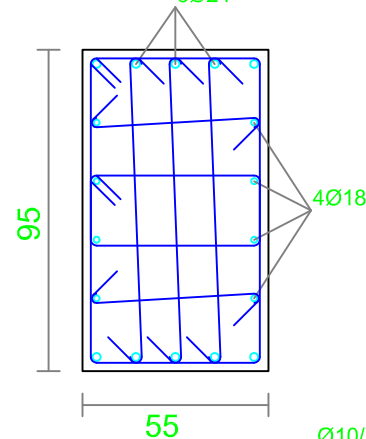
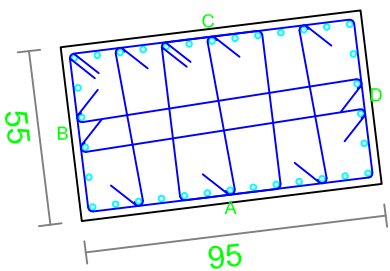
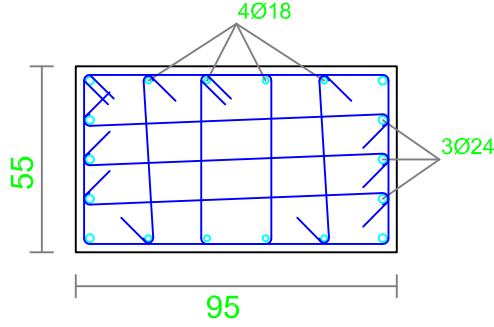
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9 17 27	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*59 LTOT=234*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</p>	13	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>STAFFE: 62*51 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</p>
10	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 7 Ø10/14 L= 128</p>	14	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 9 Ø10/14 L= 126</p>

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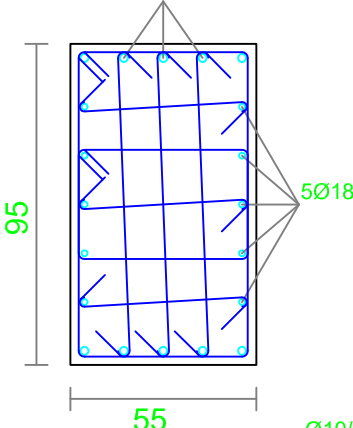
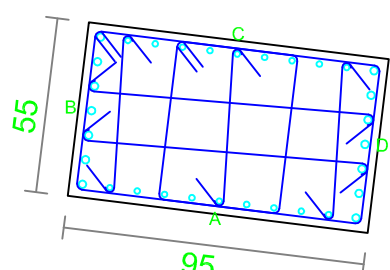
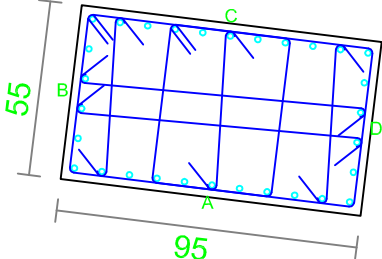
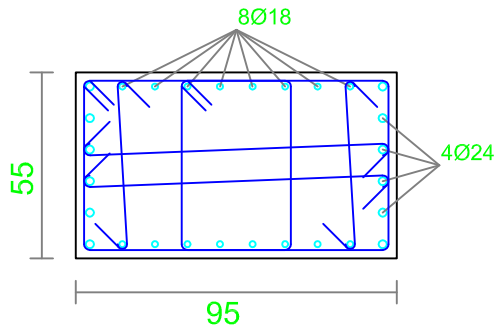
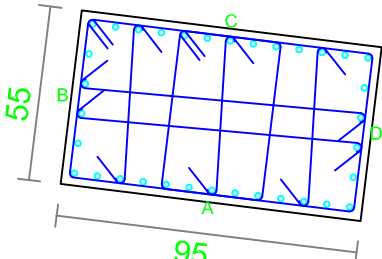
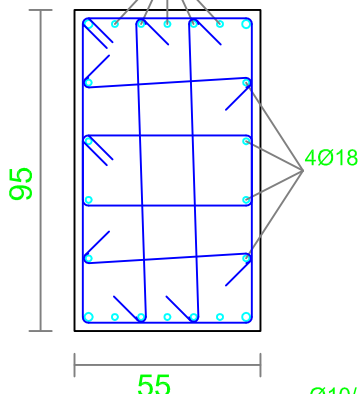
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18	<p>L=310 L.FER=431      SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 65*51 LTOT=248*2</p> <p>Ø10/14 L= 186 Ø10/21 L= 29 Ø10/14 L= 95</p> <p>A= 9Ø18 B= 5Ø24 C= 9Ø18 D= 5Ø24</p>	22	<p>L=310 L.FER=431      3Ø24      SPIGOLI 4Ø24</p>  <p>95</p> <p>55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 30 Ø10/14 L= 105</p>
20	<p>L=310 L.FER=401      SPIGOLI 4Ø18</p>  <p>55</p> <p>95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p> <p>A= 11Ø18 B= 4Ø18 C= 11Ø18 D= 4Ø18</p>	23	<p>L=310 L.FER=431      SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 56*51 LTOT=229*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p>

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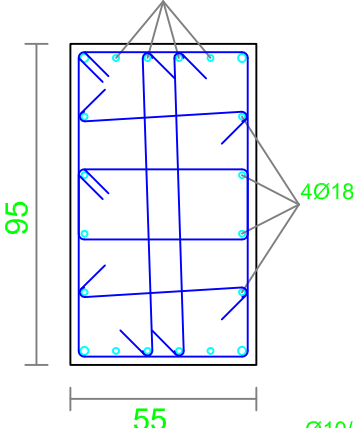
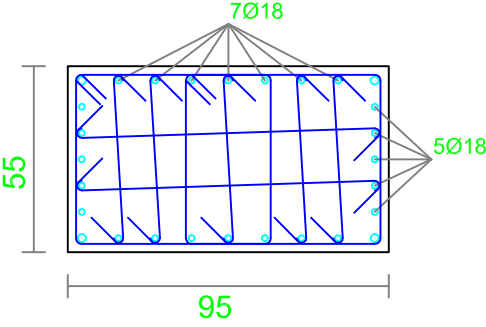
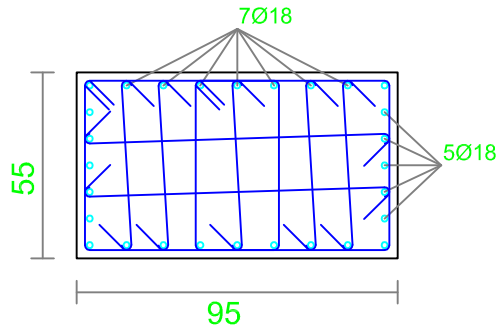
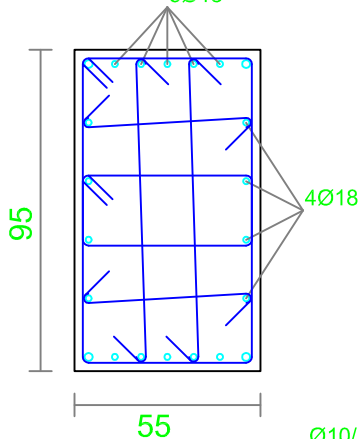
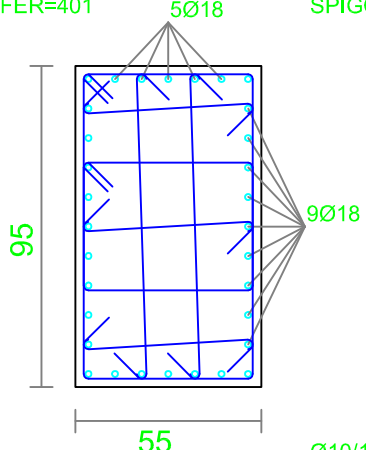
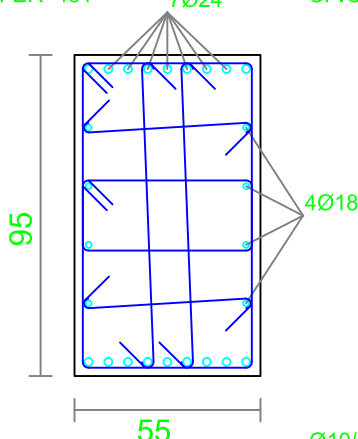
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24	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>95 55</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 32 Ø10/14 L= 103</p>	28	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 65*51 LTOT=248*2</p> <p>Ø10/14 L= 186 Ø10/21 L= 29 Ø10/14 L= 95</p>
25	<p>L=310 L.FER=401 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 65*51 LTOT=247*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p>	29 39	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>Ø10/14 L= 180 Ø10/21 L= 35 Ø10/14 L= 95</p>
26	<p>L=310 L.FER=401 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p>	31	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>95 55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 22 Ø10/14 L= 113</p>

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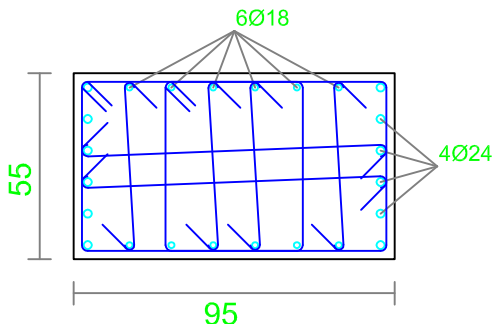
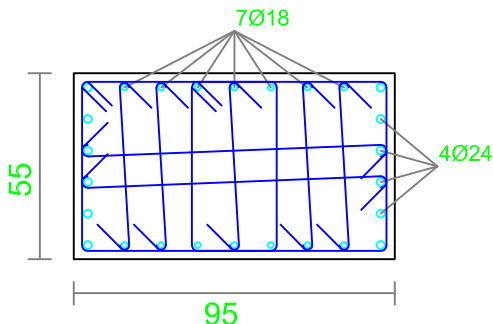
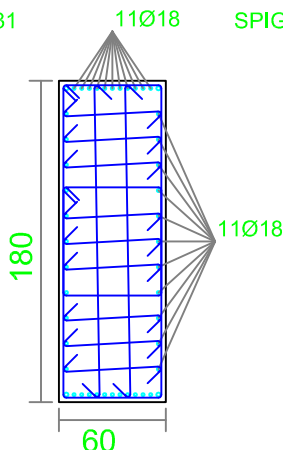
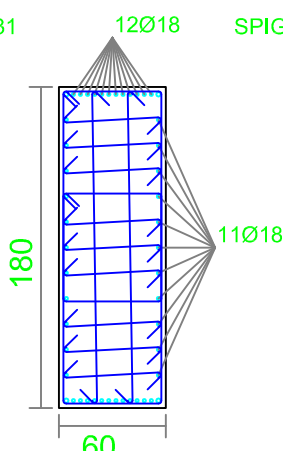
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32 36	<p>L=310 L.FER=431 4Ø18 SPIGOLI 4Ø24</p>  <p>95 55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</p>	35	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 59*51 LTOT=234*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p>
33	<p>L=310 L.FER=401 7Ø18 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p>	37	<p>L=310 L.FER=431 5Ø18 SPIGOLI 4Ø24</p>  <p>95 55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 23 Ø10/14 L= 112</p>
34	<p>L=310 L.FER=401 5Ø18 SPIGOLI 4Ø18</p>  <p>95 55</p> <p>STAFFE: 51*65 LTOT=247*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 32 Ø10/14 L= 103</p>	40 48	<p>L=310 L.FER=431 7Ø24 SPIGOLI 4Ø24</p>  <p>95 55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</p>

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# TABELLA PILASTRI QUOTA m: 0.00

PIL.		PIL.	
41 42 44	<div>L=310 L.FER=431      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 66*51 LTOT=250*2      Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</div>	46 47	<div>L=310 L.FER=431      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 59*51 LTOT=234*2      Ø10/14 L= 175 Ø10/21 L= 40 Ø10/14 L= 95</div>
43	<div>L=310 L.FER=431      11Ø18      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 56*119 LTOT=364*2      Ø10/14 L= 195 Ø10/14 L= 115</div>		
45	<div>L=310 L.FER=431      12Ø18      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 56*119 LTOT=364*2      Ø10/14 L= 195 Ø10/14 L= 115</div>		
ACCIAIO B450C		CALCESTR. C28/35	

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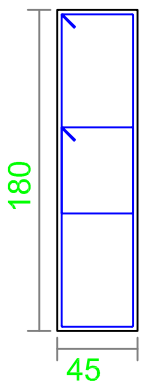
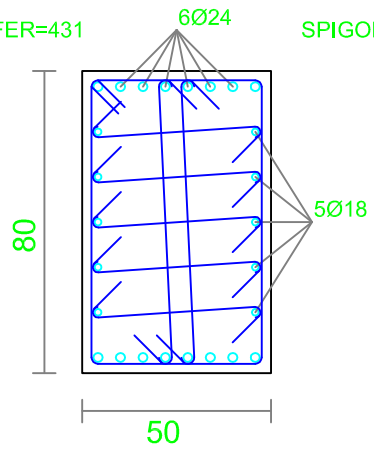
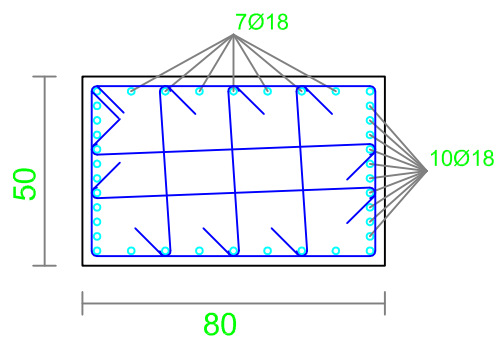
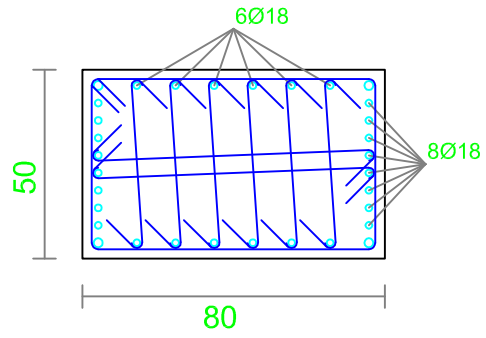
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37	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p> <p>80 50</p> <p>STAFFE: 46*76 LTOT=259</p> <p>Ø10/14 L= 160 Ø10/21 L= 57 Ø10/14 L= 93</p>	41	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p> <p>50 80</p> <p>STAFFE: 76*46 LTOT=259</p> <p>Ø10/14 L= 160 Ø10/21 L= 70 Ø10/14 L= 80</p>
39	<p>L=310 L.FER=401 SPIGOLI 4Ø18</p> <p>50 80</p> <p>STAFFE: 76*46 LTOT=259</p> <p>Ø10/14 L= 176 Ø10/21 L= 54 Ø10/14 L= 80</p>	42 44	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p> <p>50 80</p> <p>STAFFE: 76*46 LTOT=259</p> <p>Ø10/14 L= 160 Ø10/21 L= 70 Ø10/14 L= 80</p>
40	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p> <p>80 50</p> <p>STAFFE: 46*76 LTOT=259</p> <p>Ø10/14 L= 165 Ø10/21 L= 65 Ø10/14 L= 80</p>	43	<p>L=310 L.FER=431 SPIGOLI 4Ø24</p> <p>180 45</p> <p>STAFFE: 41*114 LTOT=325*2</p> <p>Ø10/14 L= 195 Ø10/14 L= 115</p>

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CALCESTR. C28/35



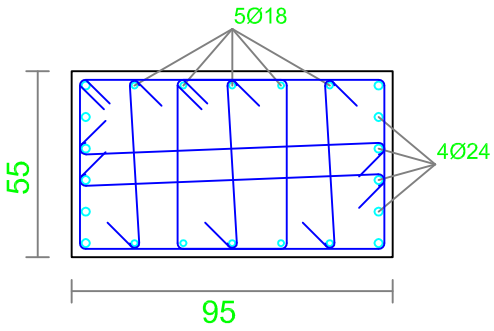
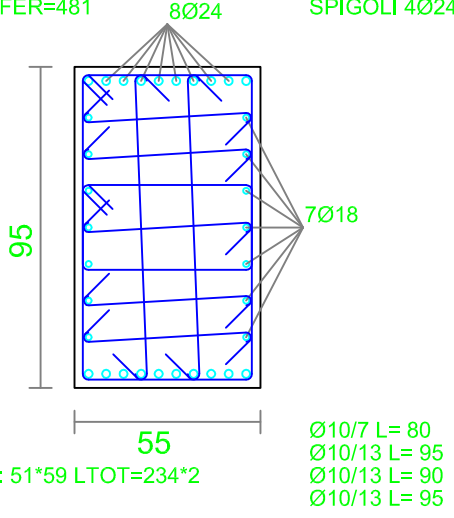
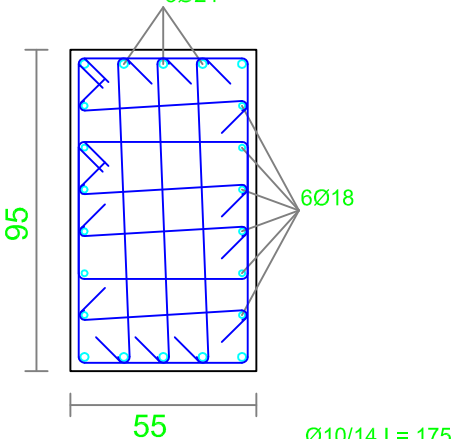
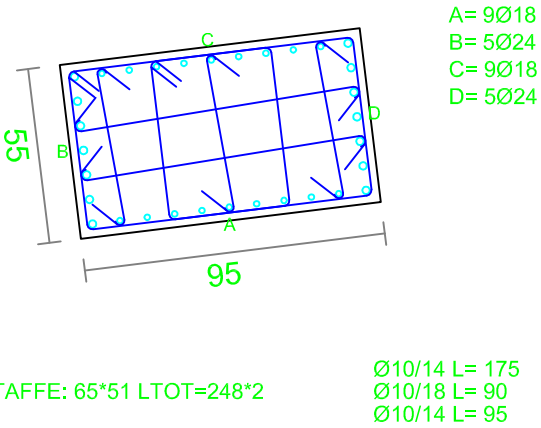
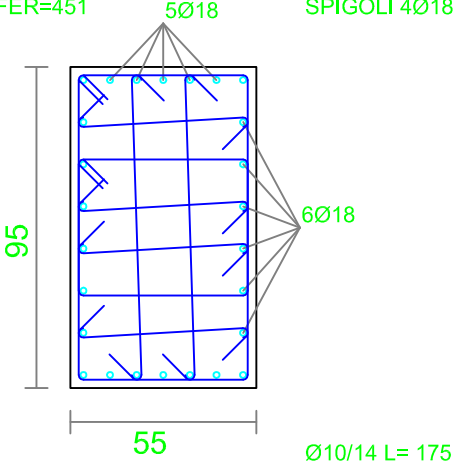
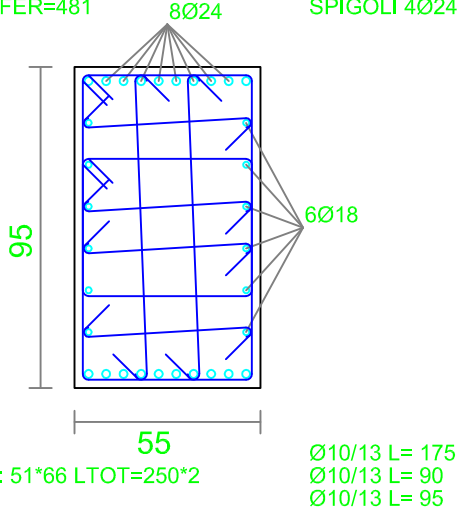
# TABELLA PILASTRI QUOTA m: 0.00

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46	<p>L=310 L.FER=401</p>  <p>STAFFE: 76*46 LTOT=259</p> <p>Ø10/14 L= 160 Ø10/21 L= 70 Ø10/14 L= 80</p>		
47	<p>L=310 L.FER=431</p>  <p>STAFFE: 76*46 LTOT=259</p> <p>Ø10/14 L= 160 Ø10/21 L= 70 Ø10/14 L= 80</p>		

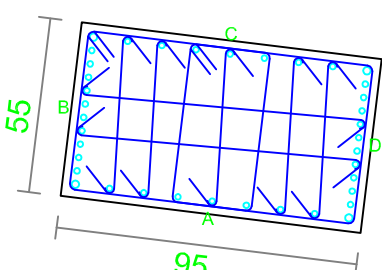
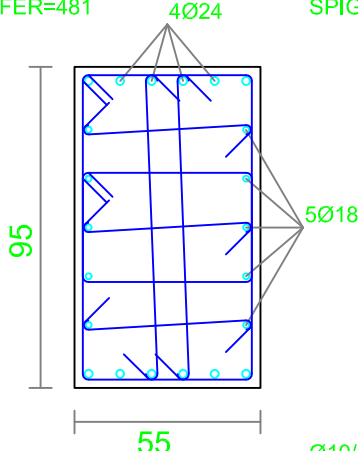
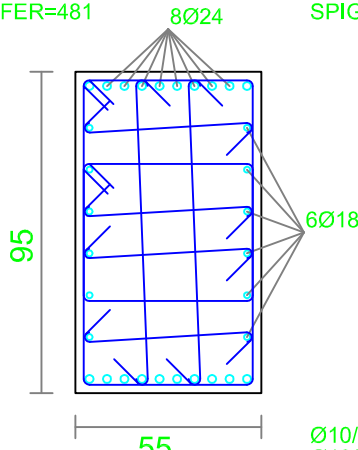
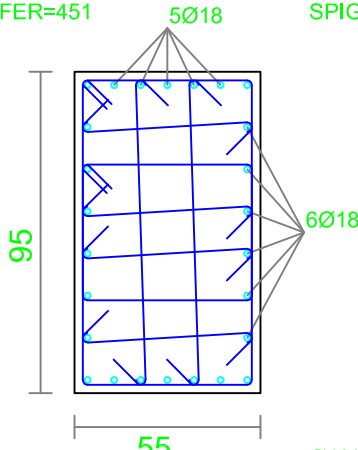
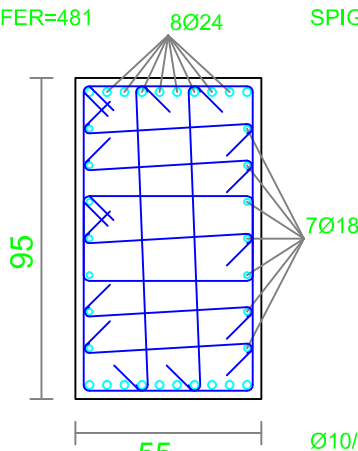
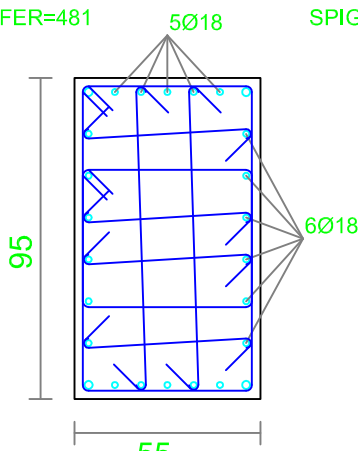
ACCIAIO B450C

CALCESTR. C28/35

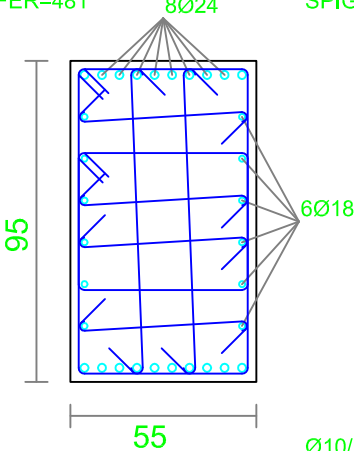
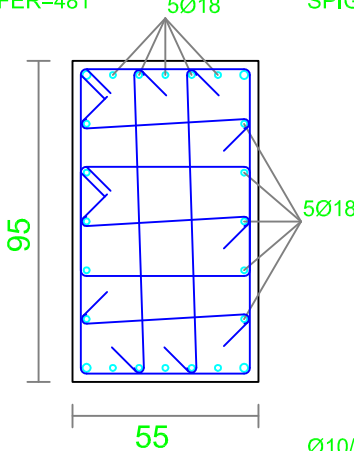
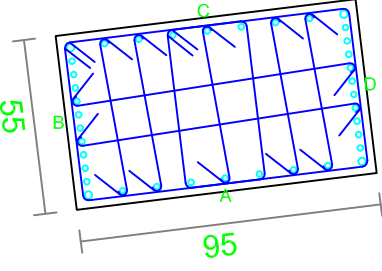
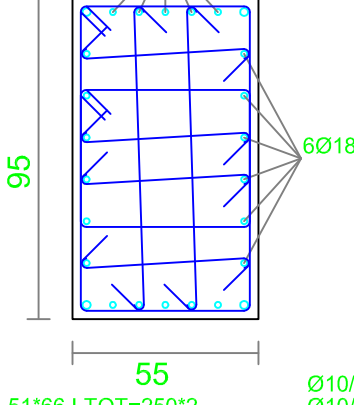
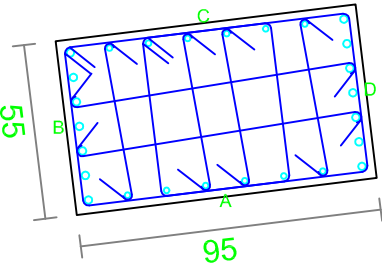
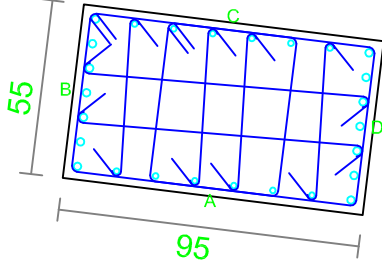
# TABELLA PILASTRI QUOTA m: 3.10

PIL.		PIL.	
13	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>STAFFE: 62*51 LTOT=241*2</p> <p>Ø10/7 L= 80 Ø10/14 L= 95 Ø10/21 L= 90 Ø10/14 L= 95</p>	17	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*59 LTOT=234*2</p> <p>Ø10/7 L= 80 Ø10/13 L= 95 Ø10/13 L= 90 Ø10/13 L= 95</p>
14	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/19 L= 90 Ø10/14 L= 95</p>	18	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>STAFFE: 65*51 LTOT=248*2</p> <p>Ø10/14 L= 175 Ø10/18 L= 90 Ø10/14 L= 95</p>
15	<p>L=360 L.FER=451 SPIGOLI 4Ø18</p>  <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 90 Ø10/14 L= 95</p>	19 38	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/13 L= 175 Ø10/13 L= 90 Ø10/13 L= 95</p>
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# TABELLA PILASTRI QUOTA m: 3.10

PIL.		PIL.	
7	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>A= 7Ø18 B= 10Ø18 C= 7Ø18 D= 10Ø18</p> <p>STAFFE: 59*51 LTOT=234*2</p> <p>Ø10/7 L= 80 Ø10/14 L= 95 Ø10/17 L= 90 Ø10/14 L= 95</p>	10 16	<p>L=360 L.FER=481 4Ø24 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/18 L= 90 Ø10/14 L= 95</p>
8	<p>L=360 L.FER=481 8Ø24 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/11 L= 80 Ø10/14 L= 95 Ø10/17 L= 90 Ø10/14 L= 95</p>	11	<p>L=360 L.FER=451 5Ø18 SPIGOLI 4Ø18</p>  <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/20 L= 90 Ø10/14 L= 95</p>
9	<p>L=360 L.FER=481 8Ø24 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*59 LTOT=234*2</p> <p>Ø10/7 L= 80 Ø10/13 L= 95 Ø10/13 L= 90 Ø10/13 L= 95</p>	12	<p>L=360 L.FER=481 5Ø18 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/20 L= 90 Ø10/14 L= 95</p>
ACCIAIO B450C		CALCESTR. C28/35	

# TABELLA PILASTRI QUOTA m: 3.10

PIL.		PIL.	
1	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/17 L= 90 Ø10/14 L= 95</p>	4	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 90 Ø10/14 L= 95</p>
2	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 59*51 LTOT=234*2</p> <p>A= 7Ø18 B= 10Ø18 C= 7Ø18 D= 10Ø18</p> <p>Ø10/7 L= 80 Ø10/14 L= 95 Ø10/19 L= 90 Ø10/14 L= 95</p>	5	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 90 Ø10/14 L= 95</p>
3	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>A= 6Ø18 B= 5Ø24 C= 6Ø18 D= 5Ø24</p> <p>Ø10/7 L= 80 Ø10/14 L= 95 Ø10/17 L= 90 Ø10/14 L= 95</p>	6	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>A= 6Ø18 B= 5Ø24 C= 6Ø18 D= 5Ø24</p> <p>Ø10/7 L= 80 Ø10/14 L= 95 Ø10/17 L= 90 Ø10/14 L= 95</p>

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# TABELLA PILASTRI QUOTA m: 3.10

PIL.		PIL.	
26	<p>L=360 L.FER=451 SPIGOLI 4Ø18</p> <p>A= 11Ø18 B= 4Ø18 C= 11Ø18 D= 4Ø18</p> <p>STAFFE: 62*51 LTOT=241*2            Ø10/14 L= 175            Ø10/15 L= 90            Ø10/14 L= 95</p>	29	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p> <p>STAFFE: 62*51 LTOT=241*2            Ø10/14 L= 175            Ø10/19 L= 90            Ø10/14 L= 95</p>
27	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p> <p>STAFFE: 51*59 LTOT=234*2            Ø10/13 L= 175            Ø10/13 L= 90            Ø10/13 L= 95</p>	30	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p> <p>STAFFE: 51*66 LTOT=250*2            Ø10/14 L= 175            Ø10/14 L= 90            Ø10/14 L= 95</p>
28	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p> <p>A= 9Ø18 B= 5Ø24 C= 9Ø18 D= 5Ø24</p> <p>STAFFE: 65*51 LTOT=248*2            Ø10/14 L= 175            Ø10/18 L= 90            Ø10/14 L= 95</p>	31 37	<p>L=360 L.FER=481 SPIGOLI 4Ø24</p> <p>STAFFE: 51*56 LTOT=229*2            Ø10/14 L= 175            Ø10/19 L= 90            Ø10/14 L= 95</p>

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# TABELLA PILASTRI QUOTA m: 3.10

PIL.		PIL.	
32 36	<div>L=360 L.FER=481      4Ø18      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 51*56 LTOT=229*2      Ø10/14 L= 175 Ø10/21 L= 90 Ø10/14 L= 95</div>	35	<div>L=360 L.FER=481      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 59*51 LTOT=234*2      Ø10/14 L= 175 Ø10/20 L= 90 Ø10/14 L= 95</div>
33	<div>L=360 L.FER=451      SPIGOLI 4Ø18</div> <div></div> <div>STAFFE: 58*51 LTOT=233*2      Ø10/14 L= 175 Ø10/20 L= 90 Ø10/14 L= 95</div>	39	<div>L=360 L.FER=481      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 62*51 LTOT=241*2      Ø10/14 L= 175 Ø10/18 L= 90 Ø10/14 L= 95</div>
34	<div>L=360 L.FER=451      5Ø18      SPIGOLI 4Ø18</div> <div></div> <div>STAFFE: 51*65 LTOT=247*2      Ø10/14 L= 175 Ø10/21 L= 90 Ø10/14 L= 95</div>	40	<div>L=360 L.FER=481      7Ø24      SPIGOLI 4Ø24</div> <div></div> <div>STAFFE: 51*56 LTOT=229*2      Ø10/14 L= 175 Ø10/18 L= 90 Ø10/14 L= 95</div>

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# TABELLA PILASTRI QUOTA m: 3.10

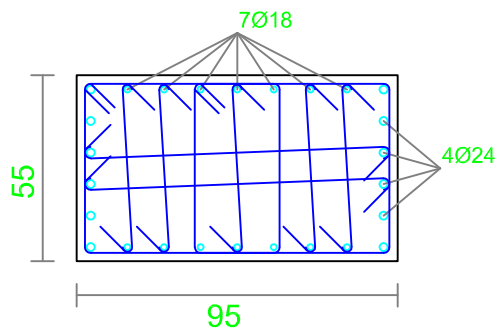
PIL.

PIL.

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L=360 L.FER=481

SPIGOLI 4Ø24



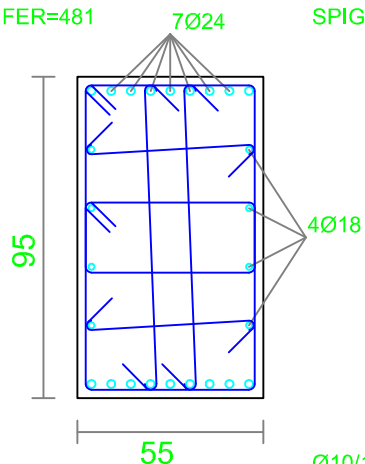
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Ø10/7 L= 80  
Ø10/14 L= 95  
Ø10/20 L= 90  
Ø10/14 L= 95

48

L=360 L.FER=481

SPIGOLI 4Ø24



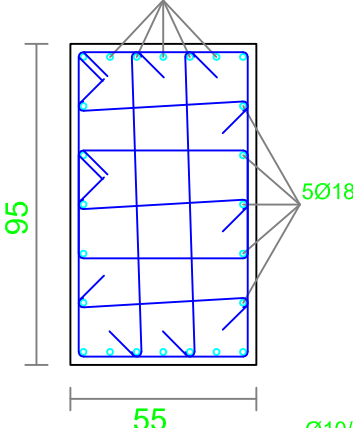
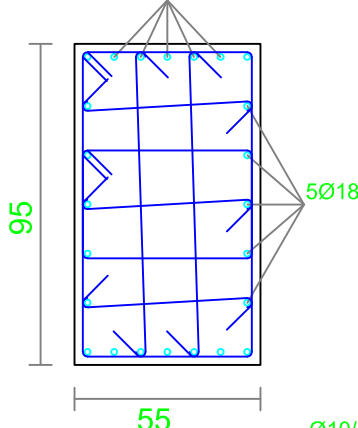
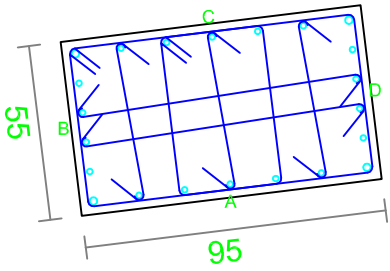
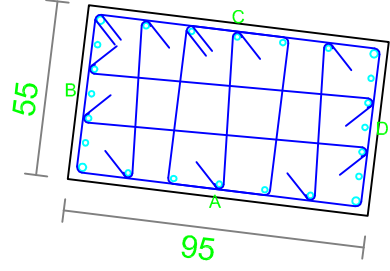
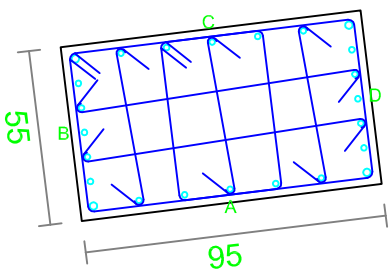
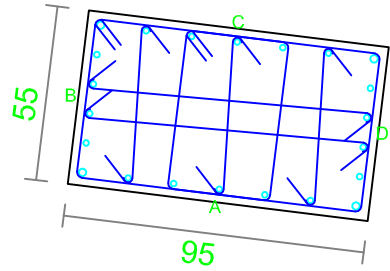
STAFFE: 51\*56 LTOT=229\*2

Ø10/14 L= 175  
Ø10/18 L= 90  
Ø10/14 L= 95

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# TABELLA PILASTRI QUOTA m: 6.70

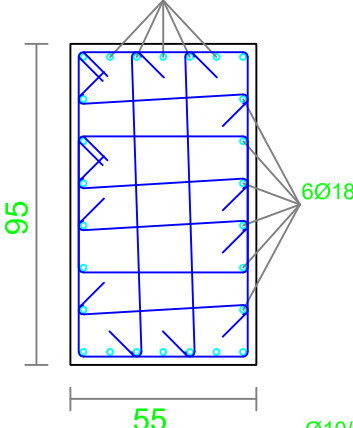
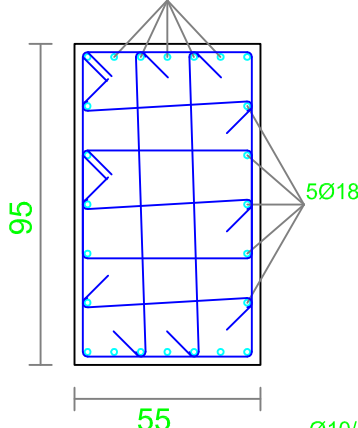
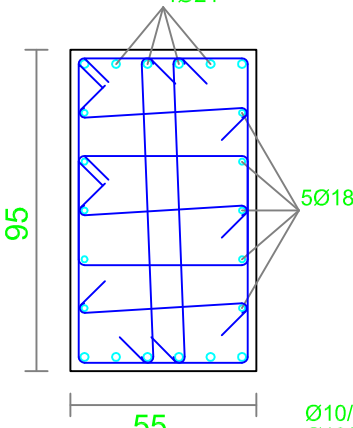
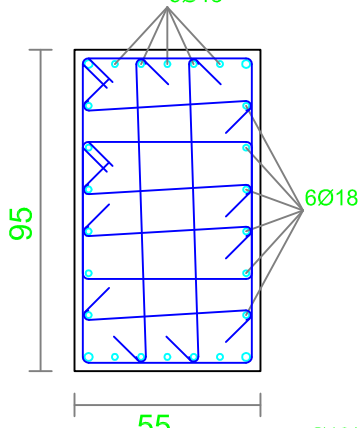
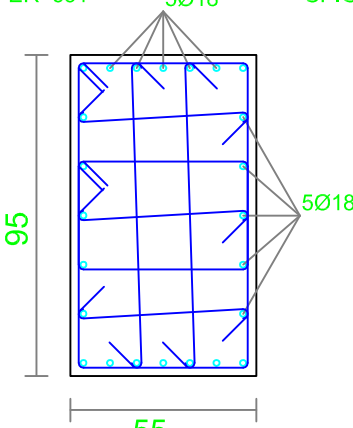
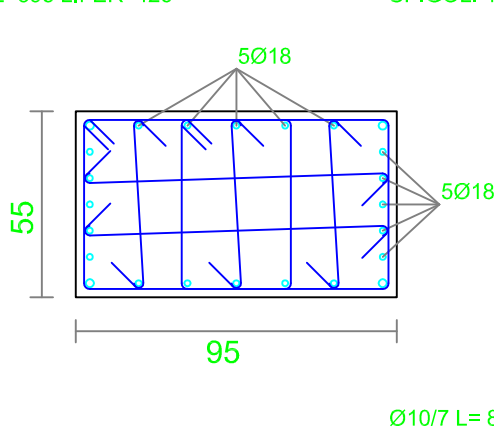
PIL.		PIL.	
1	<p>L=395 L.FER=403 5Ø18 SPIGOLI 4Ø18</p>  <p>55</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	4 5	<p>L=395 L.FER=403 5Ø18 SPIGOLI 4Ø18</p>  <p>55</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>
2	<p>L=395 L.FER=426 SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>A= 5Ø18 B= 4Ø18 C= 5Ø18 D= 4Ø18</p> <p>Ø10/9 L= 80 Ø10/14 L= 95 Ø10/21 L= 121 Ø10/14 L= 99</p>	6	<p>L=395 L.FER=426 SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>A= 5Ø18 B= 5Ø18 C= 5Ø18 D= 5Ø18</p> <p>Ø10/8 L= 80 Ø10/14 L= 95 Ø10/21 L= 124 Ø10/14 L= 96</p>
3	<p>L=395 L.FER=426 SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>A= 5Ø18 B= 5Ø18 C= 5Ø18 D= 5Ø18</p> <p>Ø10/8 L= 80 Ø10/14 L= 95 Ø10/21 L= 125 Ø10/14 L= 95</p>	7	<p>L=395 L.FER=426 SPIGOLI 4Ø24</p>  <p>55</p> <p>95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>A= 5Ø18 B= 4Ø18 C= 5Ø18 D= 4Ø18</p> <p>Ø10/8 L= 80 Ø10/14 L= 95 Ø10/21 L= 110 Ø10/14 L= 110</p>

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# TABELLA PILASTRI QUOTA m: 6.70

PIL.		PIL.	
8	<p>L=395 L.FER=403 5Ø18 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	11	<p>L=580 L.FER=631 5Ø18 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/21 L= 103 Ø10/21 L= 337 Ø10/14 L= 140</p>
9	<p>L=395 L.FER=516 4Ø24 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/13 L= 80 Ø10/14 L= 95 Ø10/21 L= 125 Ø10/14 L= 95</p>	12	<p>L=395 L.FER=516 5Ø18 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 51*66 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>
10	<p>L=580 L.FER=631 5Ø18 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/21 L= 103 Ø10/21 L= 357 Ø10/14 L= 120</p>	13	<p>L=395 L.FER=426 5Ø18 SPIGOLI 4Ø24</p>  <p>55 95</p> <p>STAFFE: 62*51 LTOT=241*2</p> <p>Ø10/7 L= 80 Ø10/14 L= 95 Ø10/21 L= 125 Ø10/14 L= 95</p>

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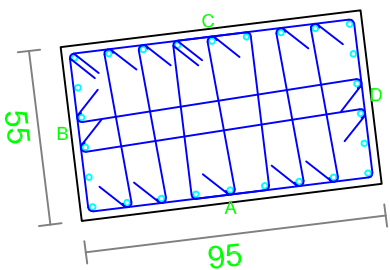
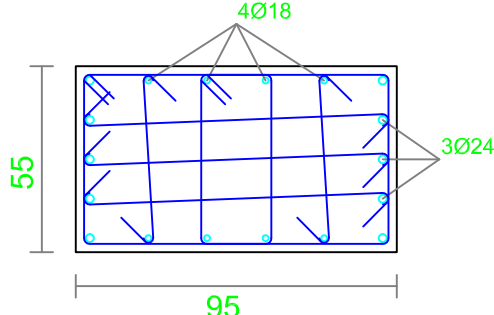
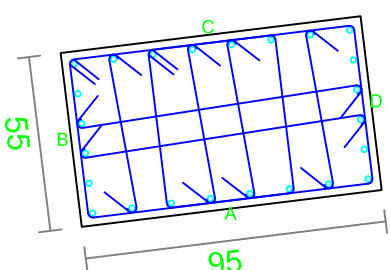
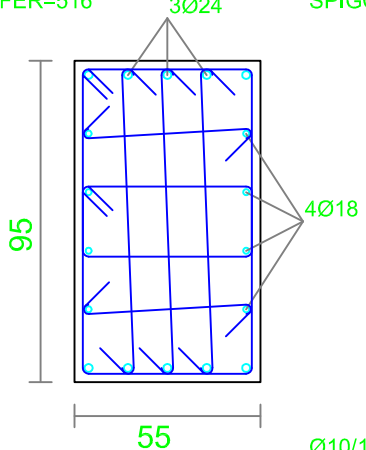
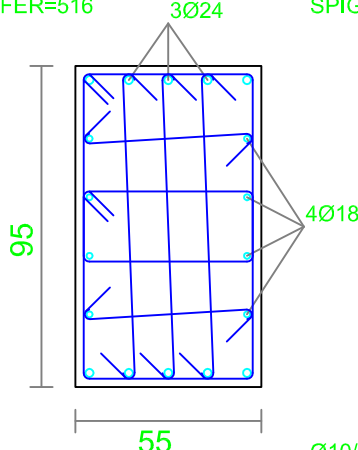
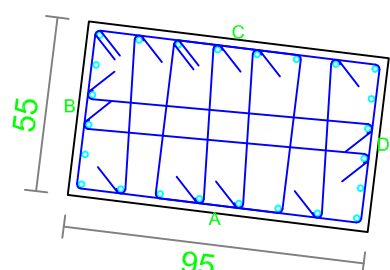
# TABELLA PILASTRI QUOTA m: 6.70

PIL.		PIL.	
14	<p>L=395 L.FER=516 5Ø18 SPIGOLI 4Ø24</p> <p>55 95</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	17	<p>L=395 L.FER=516 5Ø24 SPIGOLI 4Ø24</p> <p>55 95</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/10 L= 80 Ø10/14 L= 95 Ø10/20 L= 125 Ø10/14 L= 95</p>
15	<p>L=580 L.FER=631 5Ø18 SPIGOLI 4Ø18</p> <p>55 95</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/21 L= 102 Ø10/21 L= 336 Ø10/14 L= 142</p>	18	<p>L=395 L.FER=426 SPIGOLI 4Ø24</p> <p>55 95</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>A= 6Ø18 B= 4Ø18 C= 6Ø18 D= 4Ø18</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>
16	<p>L=580 L.FER=631 5Ø18 SPIGOLI 4Ø18</p> <p>55 95</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/21 L= 102 Ø10/21 L= 355 Ø10/14 L= 123</p>	19	<p>L=395 L.FER=516 5Ø24 SPIGOLI 4Ø24</p> <p>55 95</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/11 L= 80 Ø10/14 L= 95 Ø10/21 L= 125 Ø10/14 L= 95</p>

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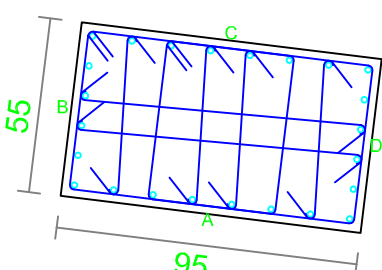
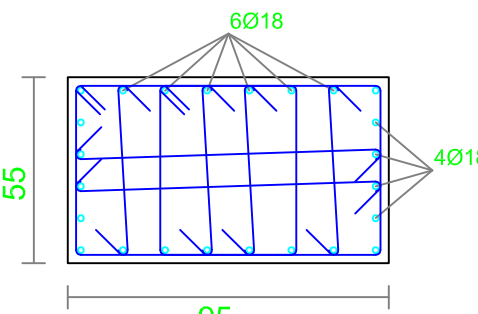
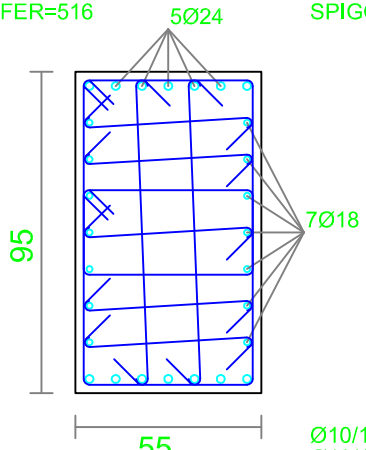
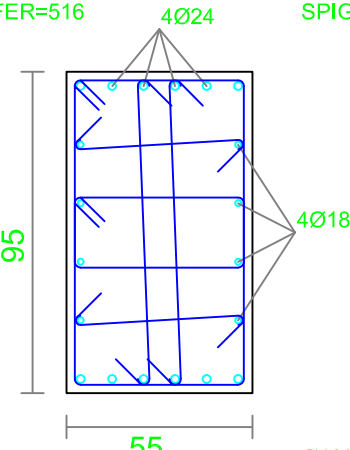
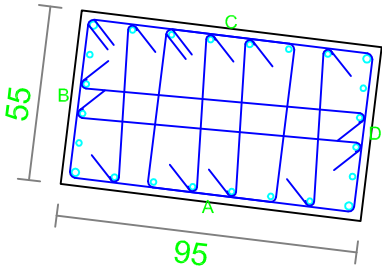
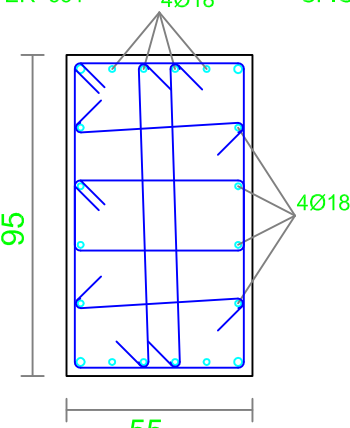
# TABELLA PILASTRI QUOTA m: 6.70

PIL.		PIL.	
20	<p>L=580 L.FER=677 SPIGOLI 4Ø18</p>  <p>STAFFE: 58*51 LTOT=233*2          Ø10/21 L= 102          Ø10/21 L= 319          Ø10/14 L= 159</p>	23	<p>L=395 L.FER=426 SPIGOLI 4Ø24</p>  <p>STAFFE: 56*51 LTOT=229*2          Ø10/14 L= 175          Ø10/21 L= 125          Ø10/14 L= 95</p>
21	<p>L=580 L.FER=677 SPIGOLI 4Ø18</p>  <p>STAFFE: 66*51 LTOT=250*2          Ø10/21 L= 102          Ø10/21 L= 305          Ø10/14 L= 173</p>	24	<p>L=395 L.FER=516 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*56 LTOT=229*2          Ø10/14 L= 175          Ø10/21 L= 125          Ø10/14 L= 95</p>
22	<p>L=395 L.FER=516 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*56 LTOT=229*2          Ø10/14 L= 175          Ø10/21 L= 125          Ø10/14 L= 95</p>	25	<p>L=580 L.FER=677 SPIGOLI 4Ø18</p>  <p>STAFFE: 66*51 LTOT=250*2          Ø10/21 L= 102          Ø10/21 L= 302          Ø10/14 L= 176</p>

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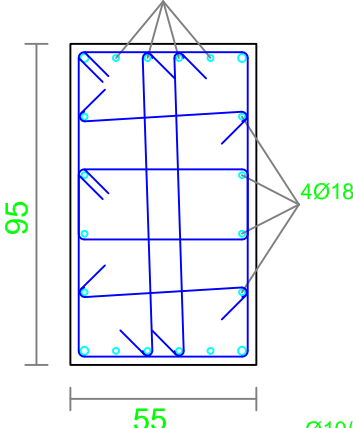
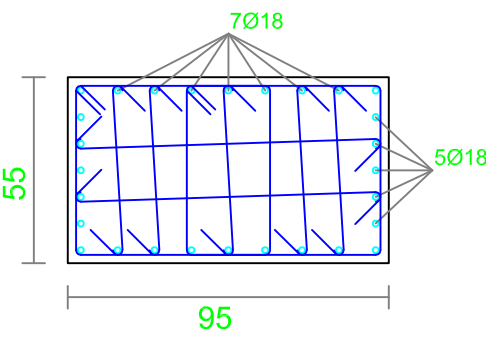
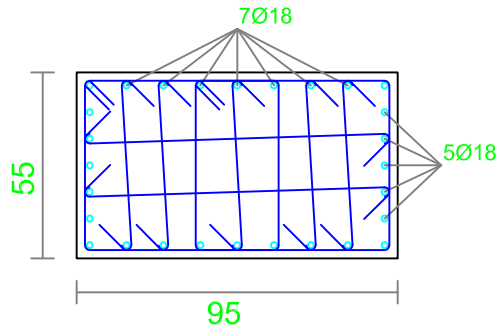
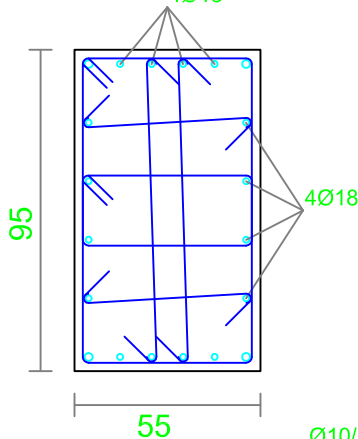
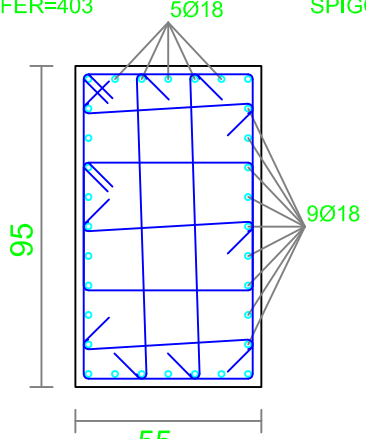
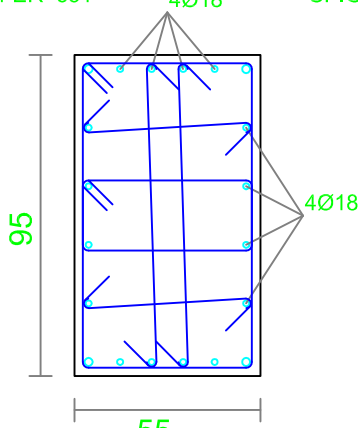
# TABELLA PILASTRI QUOTA m: 6.70

PIL.		PIL.	
26	<p>L=580 L.FER=677 SPIGOLI 4Ø18</p>  <p>A= 6Ø18 B= 4Ø18 C= 6Ø18 D= 4Ø18</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>Ø10/21 L= 102 Ø10/21 L= 317 Ø10/14 L= 161</p>	29	<p>L=395 L.FER=403 SPIGOLI 4Ø18</p>  <p>STAFFE: 66*51 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>
27	<p>L=395 L.FER=516 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*59 LTOT=234*2</p> <p>Ø10/13 L= 80 Ø10/14 L= 95 Ø10/21 L= 125 Ø10/14 L= 95</p>	30	<p>L=395 L.FER=516 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>
28	<p>L=395 L.FER=426 SPIGOLI 4Ø24</p>  <p>A= 6Ø18 B= 4Ø18 C= 6Ø18 D= 4Ø18</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	31	<p>L=580 L.FER=631 SPIGOLI 4Ø24</p>  <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/21 L= 106 Ø10/21 L= 346 Ø10/14 L= 128</p>

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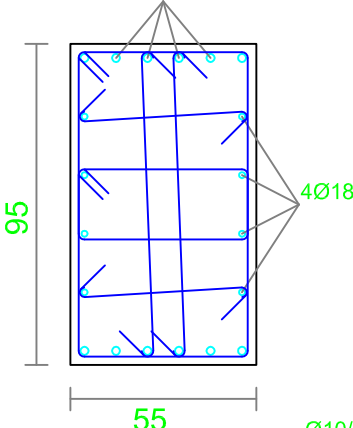
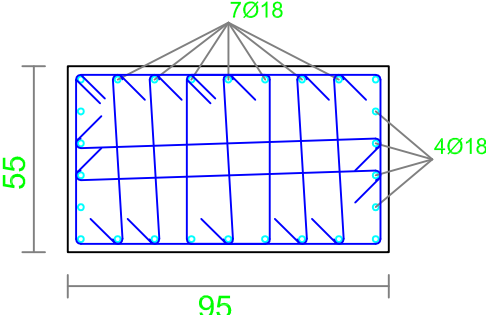
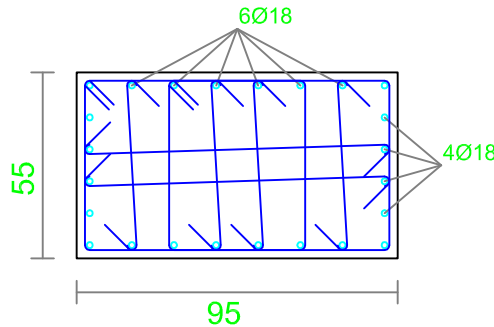
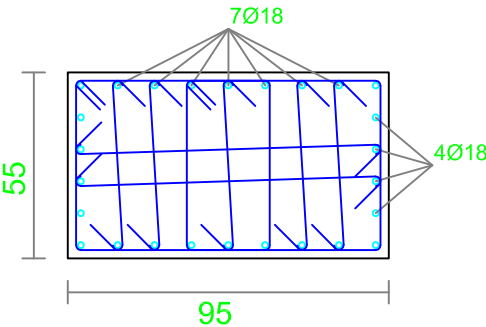
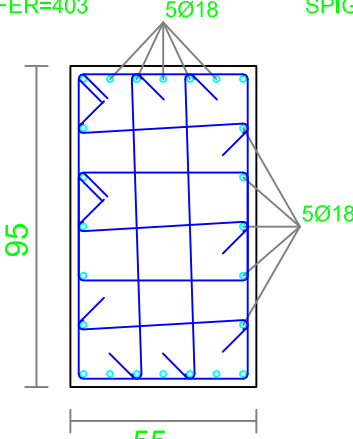
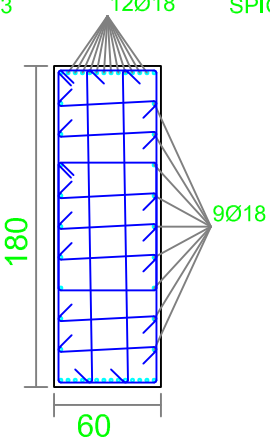
# TABELLA PILASTRI QUOTA m: 6.70

PIL.		PIL.	
32	<p>L=580 L.FER=631 4Ø18 SPIGOLI 4Ø24</p>  <p>95</p> <p>55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/21 L= 105 Ø10/21 L= 326 Ø10/14 L= 149</p>	35	<p>L=395 L.FER=486 7Ø18 SPIGOLI 4Ø18</p>  <p>55</p> <p>95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 108 Ø10/14 L= 112</p>
33	<p>L=395 L.FER=486 7Ø18 SPIGOLI 4Ø18</p>  <p>55</p> <p>95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 88 Ø10/14 L= 132</p>	36	<p>L=580 L.FER=631 4Ø18 SPIGOLI 4Ø24</p>  <p>95</p> <p>55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/21 L= 104 Ø10/21 L= 324 Ø10/14 L= 152</p>
34	<p>L=395 L.FER=403 5Ø18 SPIGOLI 4Ø18</p>  <p>95</p> <p>55</p> <p>STAFFE: 51*65 LTOT=247*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	37	<p>L=580 L.FER=631 4Ø18 SPIGOLI 4Ø24</p>  <p>95</p> <p>55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/21 L= 104 Ø10/21 L= 347 Ø10/14 L= 129</p>

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# TABELLA PILASTRI QUOTA m: 6.70

PIL.		PIL.	
38	<p>L=395 L.FER=516 4Ø24 SPIGOLI 4Ø24</p>  <p>95 55</p> <p>STAFFE: 51*56 LTOT=229*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	41	<p>L=395 L.FER=403 7Ø18 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/10 L= 80 Ø10/14 L= 95 Ø10/21 L= 100 Ø10/14 L= 120</p>
39	<p>L=395 L.FER=403 6Ø18 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 66*51 LTOT=250*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	42	<p>L=395 L.FER=403 7Ø18 SPIGOLI 4Ø18</p>  <p>55 95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/9 L= 80 Ø10/14 L= 95 Ø10/21 L= 99 Ø10/14 L= 121</p>
40 48	<p>L=395 L.FER=403 5Ø18 SPIGOLI 4Ø18</p>  <p>95 55</p> <p>STAFFE: 51*62 LTOT=241*2</p> <p>Ø10/14 L= 175 Ø10/21 L= 125 Ø10/14 L= 95</p>	43	<p>L=395 L.FER=403 12Ø18 SPIGOLI 4Ø18</p>  <p>180 60</p> <p>STAFFE: 56*124 LTOT=375*2</p> <p>Ø10/14 L= 237 Ø10/21 L= 1 Ø10/14 L= 157</p>

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# TABELLA PILASTRI QUOTA m: 6.70

PIL.		PIL.	
44	<p>L=395 L.FER=403 SPIGOLI 4Ø18</p> <p>55 95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/7 L= 80 Ø10/14 L= 95 Ø10/21 L= 125 Ø10/14 L= 95</p>	47	<p>L=395 L.FER=403 SPIGOLI 4Ø18</p> <p>55 95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/10 L= 80 Ø10/14 L= 95 Ø10/21 L= 88 Ø10/14 L= 132</p>
45	<p>L=395 L.FER=403 SPIGOLI 4Ø18</p> <p>180 60</p> <p>STAFFE: 56*124 LTOT=375*2</p> <p>Ø10/14 L= 237 Ø10/21 L= 1 Ø10/14 L= 157</p>		
46	<p>L=395 L.FER=403 SPIGOLI 4Ø18</p> <p>55 95</p> <p>STAFFE: 58*51 LTOT=233*2</p> <p>Ø10/11 L= 80 Ø10/14 L= 95 Ø10/21 L= 107 Ø10/14 L= 113</p>		
ACCIAIO B450C		CALCESTR. C28/35	

# TABELLA PILASTRI QUOTA m:10.65

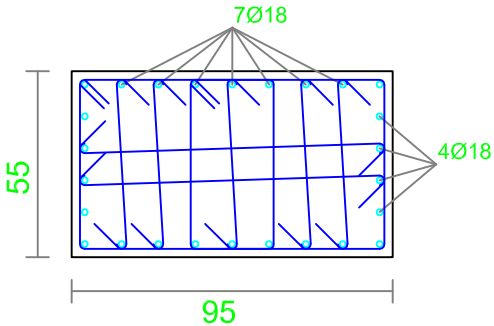
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9	<div>L=135 L.FER=186 4Ø18 SPIGOLI 4Ø24</div> <div><p>95</p><p>55</p><p>STAFFE: 51*56 LTOT=229*2</p><p>Ø10/21 L= 68 Ø10/14 L= 68</p></div>	<div>17 19 22 24 30 38</div> <div>L=185 L.FER=236 4Ø18 SPIGOLI 4Ø24</div> <div><p>95</p><p>55</p><p>STAFFE: 51*56 LTOT=229*2</p><p>Ø10/21 L= 93 Ø10/14 L= 93</p></div>	
12	<div>L=185 L.FER=236 4Ø18 SPIGOLI 4Ø18</div> <div><p>95</p><p>55</p><p>STAFFE: 51*66 LTOT=250*2</p><p>Ø10/21 L= 93 Ø10/14 L= 93</p></div>	<div>27</div> <div>L=185 L.FER=236 5Ø18 SPIGOLI 4Ø18</div> <div><p>95</p><p>55</p><p>STAFFE: 51*58 LTOT=233*2</p><p>Ø10/21 L= 93 Ø10/14 L= 93</p></div>	
14	<div>L=185 L.FER=236 5Ø18 SPIGOLI 4Ø18</div> <div><p>95</p><p>55</p><p>STAFFE: 51*62 LTOT=241*2</p><p>Ø10/21 L= 93 Ø10/14 L= 93</p></div>	<div>33</div> <div>L=185 L.FER=276 SPIGOLI 4Ø18</div> <div><p>55</p><p>95</p><p>STAFFE: 58*51 LTOT=233*2</p><p>Ø10/21 L= 93 Ø10/14 L= 93</p></div>	

ACCIAIO B450C

CALCESTR. C28/35



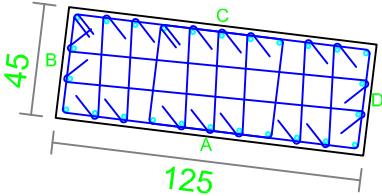
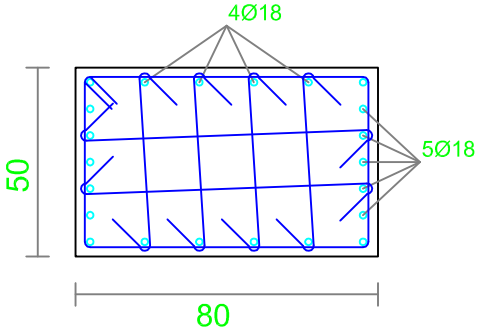
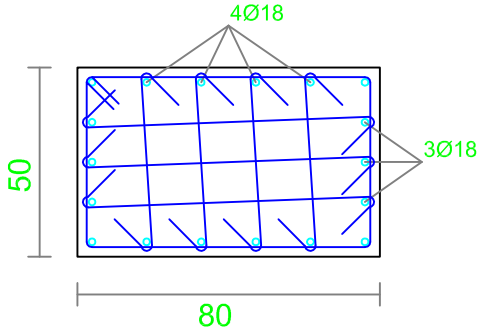
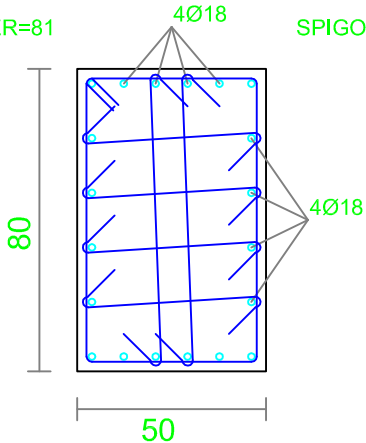
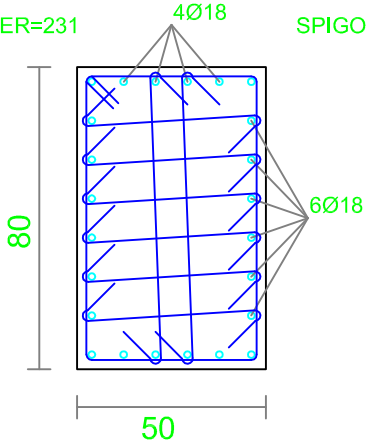
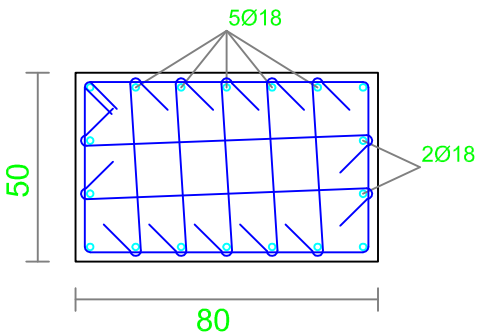
TABELLA PILASTRI QUOTA m:10.65

PIL.		PIL.	
35	<div><div><div><div>L=185 L.FER=276</div><div>SPIGOLI 4Ø18</div><div></div><div><div>STAFFE: 58*51 LTOT=233*2</div><div>Ø10/21 L= 93</div><div>Ø10/14 L= 93</div></div></div></div></div>		

ACCIAIO B450C

CALCESTR. C28/35

# TABELLA PILASTRI QUOTA m:10.65

PIL.		PIL.	
28	<p>L=35 L.FER=161 SPIGOLI 4Ø18</p> <p>A= 9Ø18 B= 2Ø18 C= 9Ø18 D= 2Ø18</p>  <p>STAFFE: 86*41 LTOT=269*2 Ø10/0 L= 18</p>	33 35	<p>L=185 L.FER=261 SPIGOLI 4Ø18</p>  <p>STAFFE: 76*46 LTOT=259 Ø10/17 L= 93 Ø10/14 L= 93</p>
29 39	<p>L=35 L.FER=111 SPIGOLI 4Ø18</p>  <p>STAFFE: 76*46 LTOT=259 Ø10/17 L= 18 Ø10/7 L= 18</p>	40 48	<p>L=35 L.FER=81 SPIGOLI 4Ø18</p>  <p>STAFFE: 46*76 LTOT=259 Ø10/17 L= 18 Ø10/14 L= 18</p>
30 38	<p>L=185 L.FER=231 SPIGOLI 4Ø18</p>  <p>STAFFE: 46*76 LTOT=259 Ø10/17 L= 93 Ø10/14 L= 93</p>	41 42 46 47	<p>L=35 L.FER=111 SPIGOLI 4Ø18</p>  <p>STAFFE: 76*46 LTOT=259 Ø10/17 L= 18 Ø10/14 L= 18</p>

ACCIAIO B450C

CALCESTR. C28/35

# TABELLA PILASTRI QUOTA m:10.65

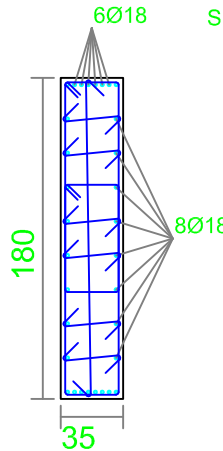
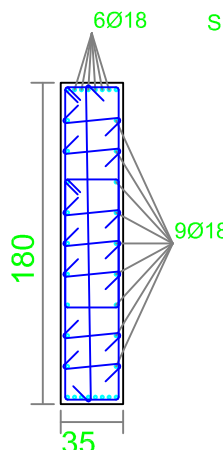
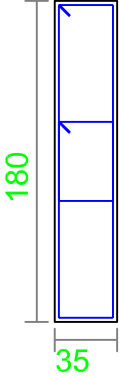
PIL.		PIL.	
43	<p>L=35 L.FER=66</p> <p>6Ø18 SPIGOLI 4Ø18</p>  <p>180</p> <p>35</p> <p>8Ø18</p> <p>STAFFE: 31*119 LTOT=314*2</p> <p>Ø10/17 L= 18</p> <p>Ø10/2 L= 18</p>		
45	<p>L=35 L.FER=66</p> <p>6Ø18 SPIGOLI 4Ø18</p>  <p>180</p> <p>35</p> <p>9Ø18</p> <p>STAFFE: 31*124 LTOT=325*2</p> <p>Ø10/16 L= 18</p> <p>Ø10/1 L= 18</p>		
ACCIAIO B450C		CALCESTR. C28/35	

TABELLA PILASTRI QUOTA m:10.65

PIL.		PIL.	
45	<div><div>L=35 L.FER=66</div><div></div><div>STAFFE: 31*111 LTOT=296*2</div><div>Ø8/3 L= 18 Ø8/3 L= 18</div></div>		
ACCIAIO B450C		CALCESTR. C25/30	