

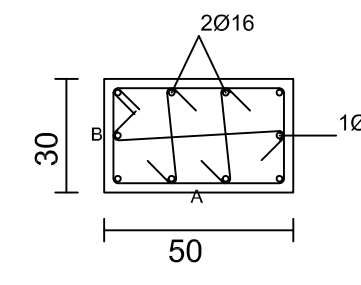
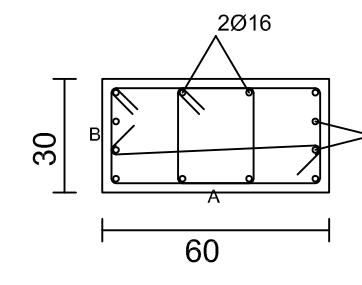
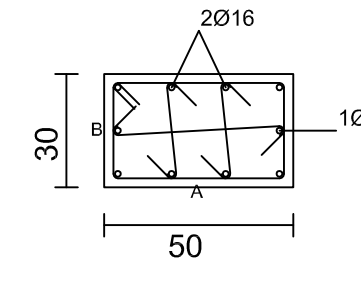
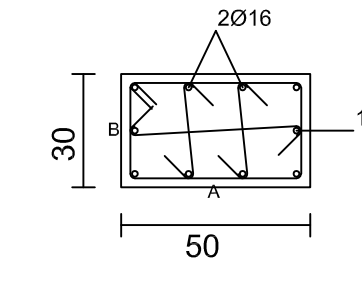
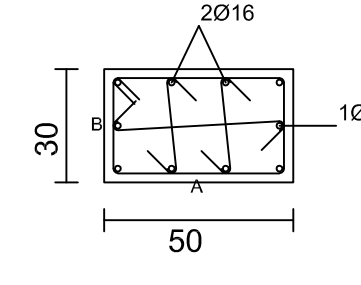
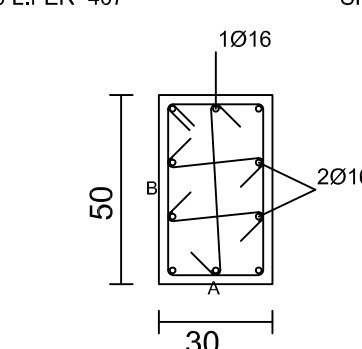
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PIL.		PIL.	
22 29	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 175 Ø8/12 L= 66	25 26	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 30°26' LTOT=140°2 Ø8/12 L= 87 Ø8/19 L= 156 Ø8/13 L= 67
23	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 173 Ø8/12 L= 70	27	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 171 Ø8/12 L= 72
24	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 174 Ø8/12 L= 69	28	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 172 Ø8/12 L= 71
ACCIAIO B450C		CALCESTR. C25/30	

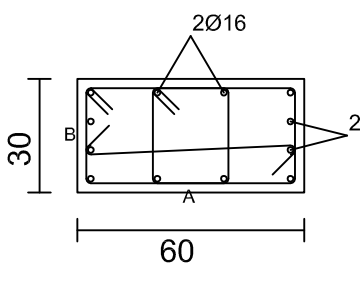
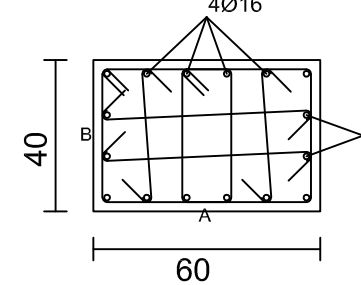
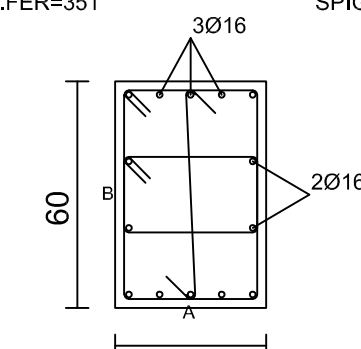
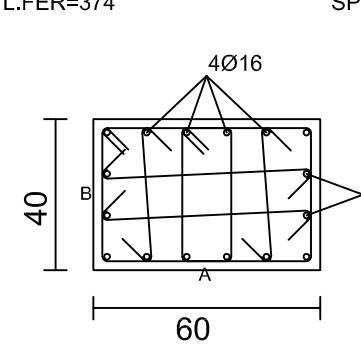
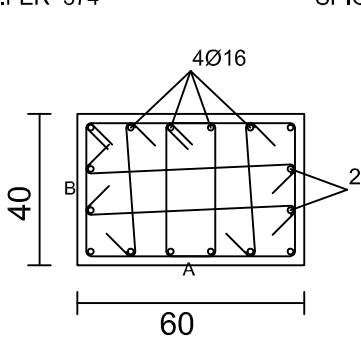
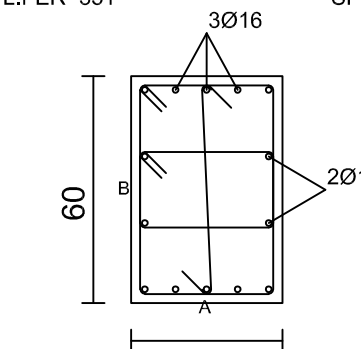
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30	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 30°26' LTOT=140°2 Ø8/12 L= 110 Ø8/19 L= 150 Ø8/12 L= 60	33 34 35 37 38	L=320 L.FER=374 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 87 Ø8/19 L= 167 Ø8/12 L= 66
31	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 30°38' LTOT=161°2 Ø8/12 L= 110 Ø8/19 L= 148 Ø8/12 L= 64	36	L=320 L.FER=374 SP1GOLI 4016  STAFFE: 30°38' LTOT=153°2 Ø8/12 L= 87 Ø8/19 L= 169 Ø8/12 L= 65
32 39	L=320 L.FER=374 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 87 Ø8/19 L= 155 Ø8/12 L= 68	40	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 30°38' LTOT=161°2 Ø8/12 L= 110 Ø8/19 L= 145 Ø8/12 L= 65
ACCIAIO B450C		CALCESTR. C25/30	

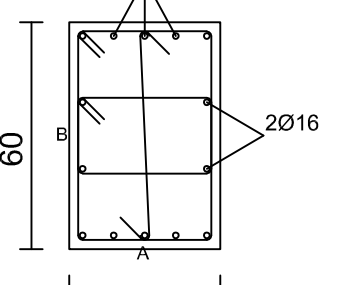
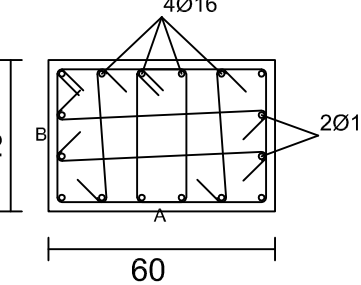
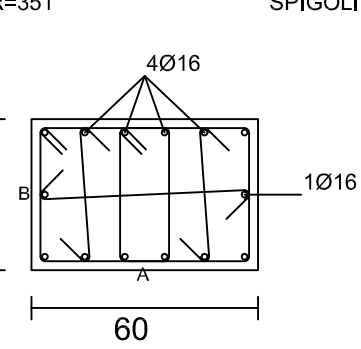
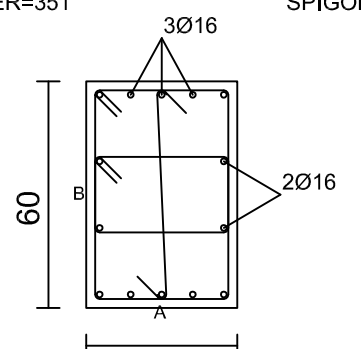
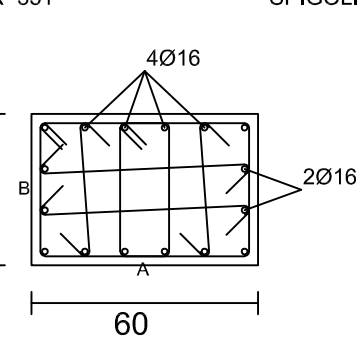
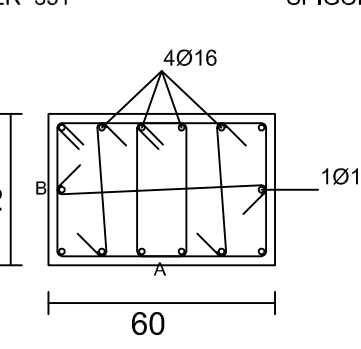
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41 50	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 35°36' LTOT=161°2 Ø8/12 L= 110 Ø8/19 L= 142 Ø8/12 L= 66	44	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 110 Ø8/19 L= 136 Ø8/12 L= 74
42	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 110 Ø8/19 L= 134 Ø8/12 L= 76	45 46	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 30°38' LTOT=161°2 Ø8/12 L= 110 Ø8/19 L= 130 Ø8/12 L= 90
43 47 48	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 110 Ø8/19 L= 135 Ø8/12 L= 75	49	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 110 Ø8/19 L= 150 Ø8/12 L= 75
ACCIAIO B450C		CALCESTR. C25/30	

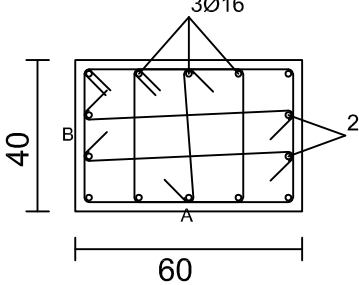
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51 52	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 43°38' LTOT=169°2 Ø8/12 L= 110 Ø8/19 L= 150 Ø8/12 L= 60		
ACCIAIO B450C		CALCESTR. C25/30	

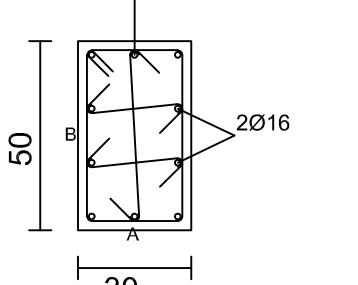
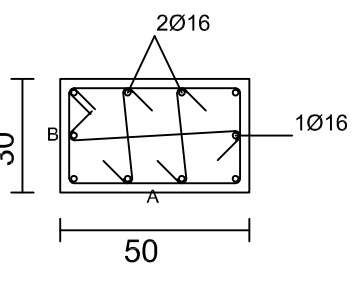
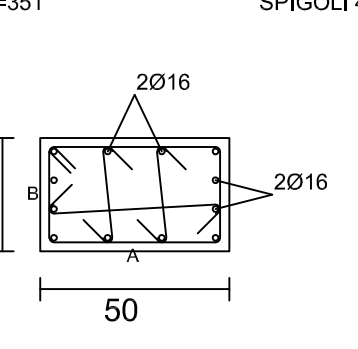
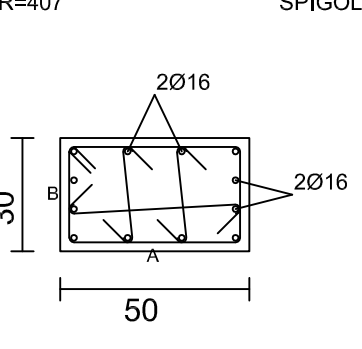
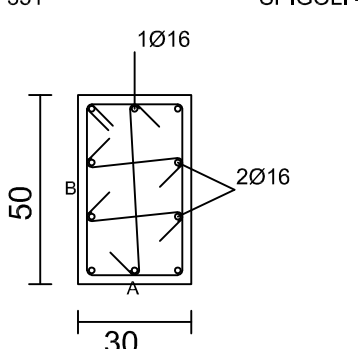
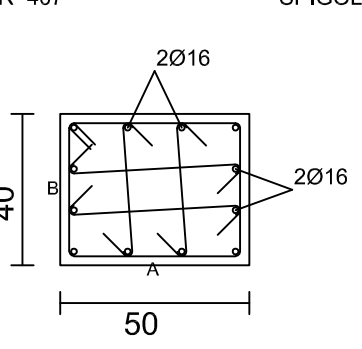
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1 10 11 20	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 20°46' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 170 Ø8/12 L= 50	7 8 30	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 170 Ø8/12 L= 50
2 3 4 9	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 170 Ø8/12 L= 50	12	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 79 Ø8/19 L= 191 Ø8/12 L= 50
5 6	L=320 L.FER=351 SP1GOLI 4016  STAFFE: 20°46' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 165 Ø8/12 L= 55	13	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°36' LTOT=176° Ø8/12 L= 79 Ø8/19 L= 181 Ø8/12 L= 50
ACCIAIO B450C		CALCESTR. C25/30	

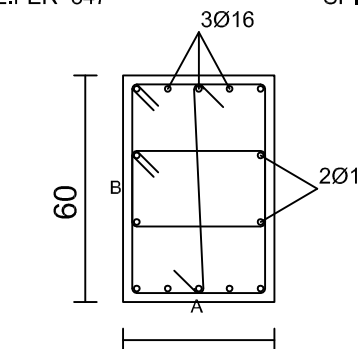
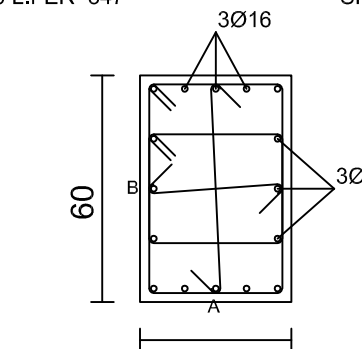
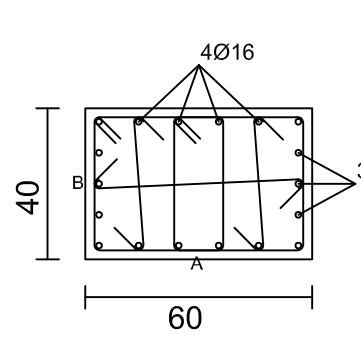
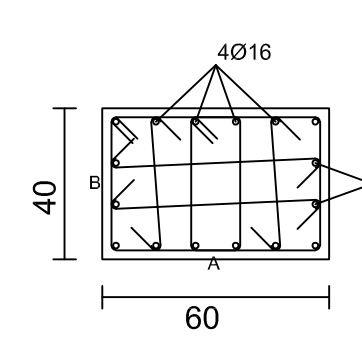
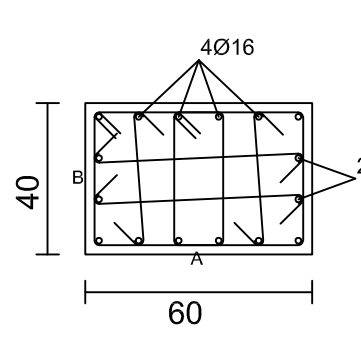
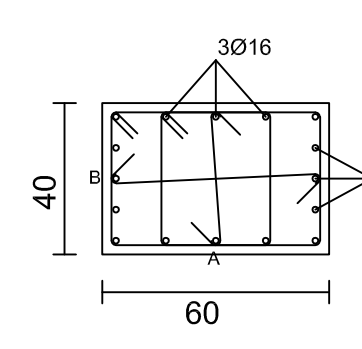
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PIL.		PIL.	
31 45 46	L=280 L.FER=347 SP1GOLI 4016  STAFFE: 30°36' LTOT=161°2 Ø8/12 L= 110 Ø8/19 L= 90 Ø8/12 L= 60	40 41 50	L=280 L.FER=347 SP1GOLI 4016  STAFFE: 30°43' LTOT=169°2 Ø8/12 L= 110 Ø8/19 L= 119 Ø8/12 L= 61
32 33 34 36 37	L=280 L.FER=347 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 120 Ø8/19 L= 90 Ø8/12 L= 60	42 43 44 47 48 49	L=280 L.FER=347 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 110 Ø8/19 L= 90 Ø8/12 L= 60
35 38 39	L=280 L.FER=347 SP1GOLI 4016  STAFFE: 35°36' LTOT=153°2 Ø8/12 L= 120 Ø8/19 L= 90 Ø8/12 L= 60	51 52	L=280 L.FER=347 SP1GOLI 4016  STAFFE: 43°38' LTOT=169°2 Ø8/12 L= 120 Ø8/19 L= 90 Ø8/12 L= 60
ACCIAIO B450C		CALCESTR. C25/30	

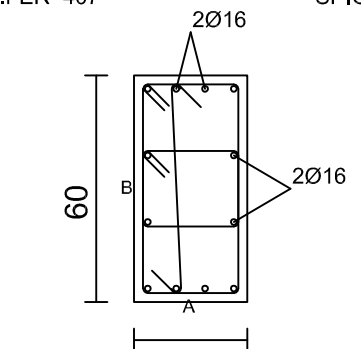
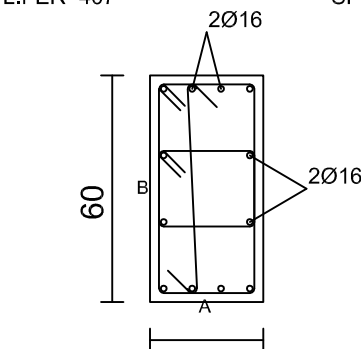
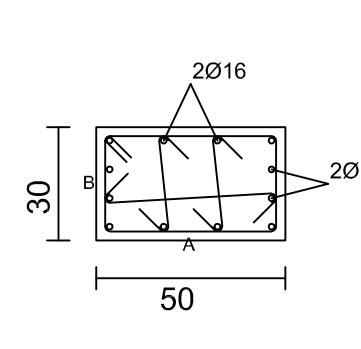
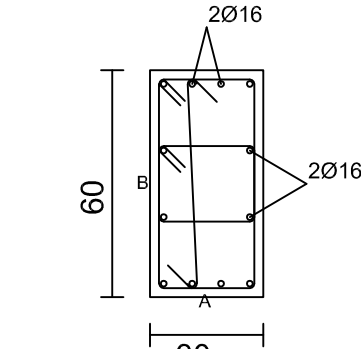
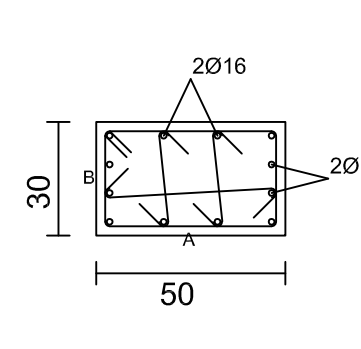
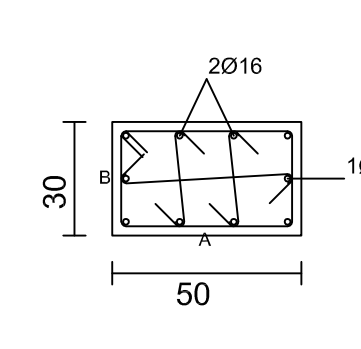
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PIL.		PIL.	
1	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°38' LTOT=140°2 Ø8/12 L= 110 Ø8/19 L= 142 Ø8/12 L= 68	5	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°38' LTOT=140°2 Ø8/12 L= 110 Ø8/19 L= 119 Ø8/12 L= 91
2	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 151 Ø8/12 L= 69	6	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°38' LTOT=140°2 Ø8/12 L= 110 Ø8/19 L= 119 Ø8/12 L= 92
3 4	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 153 Ø8/12 L= 67	7	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 151 Ø8/12 L= 69
ACCIAIO B450C		CALCESTR. C25/30	

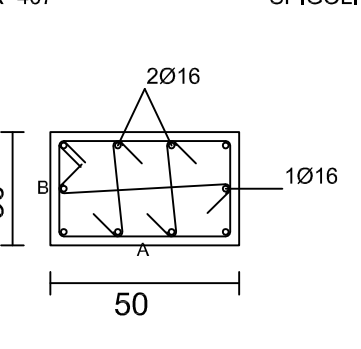
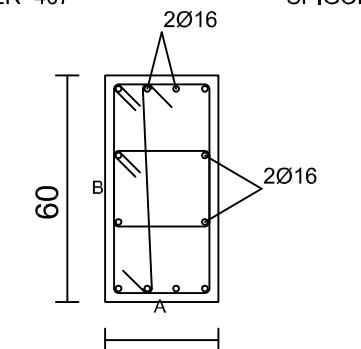
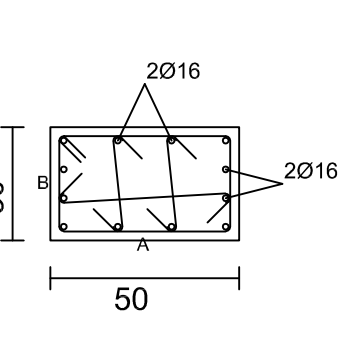
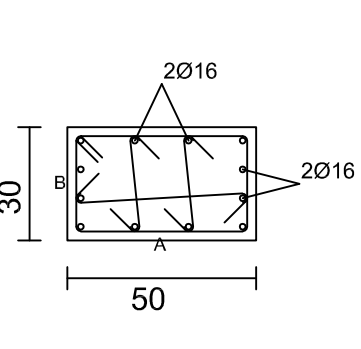
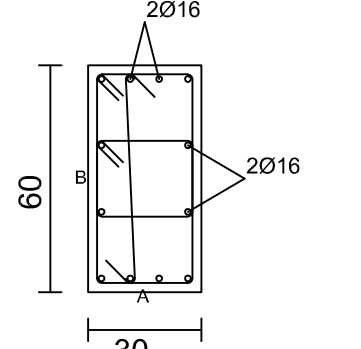
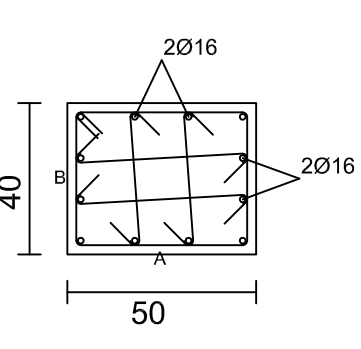
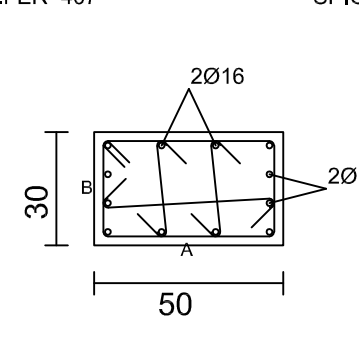
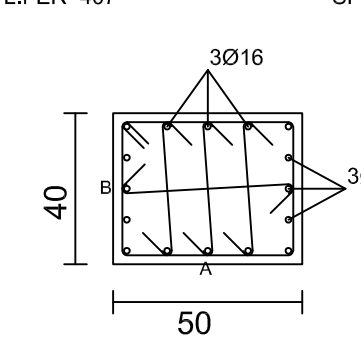
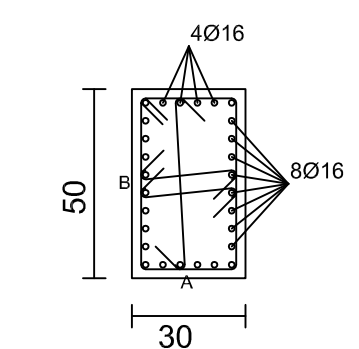
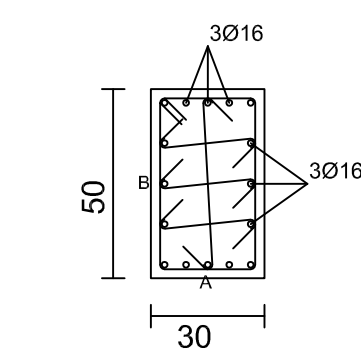
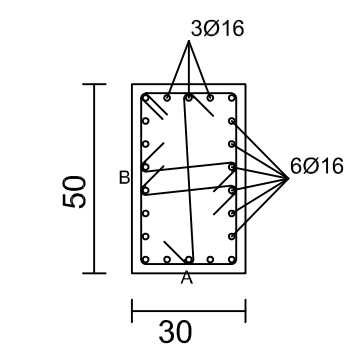
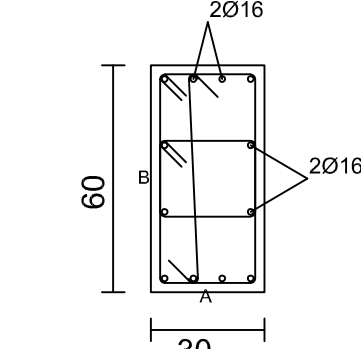
TABELLA PILASTRI QUOTA m: 2.60			
PIL.		PIL.	
8	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 152 Ø8/12 L= 68	11 21	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°38' LTOT=140°2 Ø8/12 L= 110 Ø8/19 L= 150 Ø8/12 L= 67
9	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 100 Ø8/19 L= 157 Ø8/12 L= 63	12 19	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 176 Ø8/12 L= 78
10	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°38' LTOT=140°2 Ø8/12 L= 110 Ø8/19 L= 144 Ø8/12 L= 66	13	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°36' LTOT=176° Ø8/12 L= 77 Ø8/19 L= 166 Ø8/12 L= 77
ACCIAIO B450C		CALCESTR. C25/30	

TABELLA PILASTRI QUOTA m: 2.60			
PIL.		PIL.	
14	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°26' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 175 Ø8/12 L= 68	17	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 40°36' LTOT=176° Ø8/12 L= 77 Ø8/19 L= 169 Ø8/12 L= 75
15	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°46' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 165 Ø8/12 L= 78	18	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°46' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 165 Ø8/12 L= 78
16	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°46' LTOT=156° Ø8/12 L= 77 Ø8/19 L= 165 Ø8/12 L= 78	20	L=320 L.FER=407 SP1GOLI 4016  STAFFE: 20°38' LTOT=140°2 Ø8/12 L= 110 Ø8/19 L= 148 Ø8/12 L= 62
ACCIAIO B450C		CALCESTR. C25/30	



CITTA' DI
CAPACCIO PAESTUM

PROGRAMMA INTEGRATO DI EDILIZIA RESIDENZIALE SOCIALE
RECUPERO E RIFUNZIONALIZZAZIONE
EX COMPARTO RURALE DA DESTINARE A
EDILIZIA RESIDENZIALE SOCIALE E SERVIZI
IN LOCALITA' GROMOLA DI CAPACCIO PAESTUM (SA)

PROGETTO ESECUTIVO

Committente
Città di Capaccio Paestum
(Provincia di Salerno)

Sindaco
Avv. Francesco ALFIERI



Elaborato:

TAV. N. 68.1

STATO DI PROGETTO
FABBRICATO "A"
TABELLA PILASTRI

Scala: 1:100

Data: AGOSTO 2021

I Progettisti

Ing. Giovanni Vito BELLO

Il R.U.P.

Arch. Gerarmina DI FILIPPO

Ing. Federica Turi

