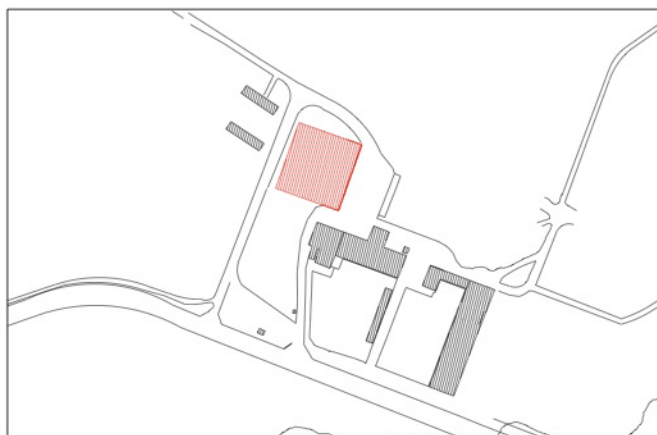


REGIONE SICILIANA COMUNE DI PALERMO

ISTITUTO SPERIMENTALE ZOOTECNICO PER LA SICILIA



Oggetto:

PROGETTO DEFINITIVO DEI LAVORI DI RISTRUTTURAZIONE
DI UNA PORCILAIA ESISTENTE PER LA REALIZZAZIONE
DI UN ALLEVAMENTO DI SUINI – “ISTITUTO DI
SPERIMENTAZIONE PRECLINICA E MOLECULAR IMAGING”
PRESSO L’AZIENDA LUPARELLO DI PALERMO – ISTITUTO
SPERIMENTALE ZOOTECNICO PER LA SICILIA

Il Tecnico



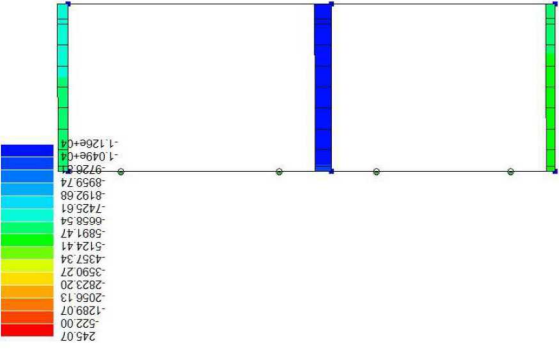
Il committente:

il Commissario Straordinario
(Giuseppe Russo)

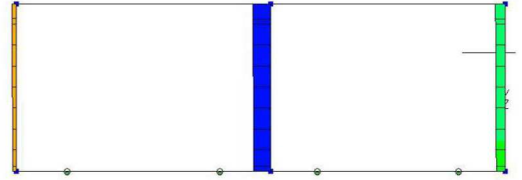


tav.	Titolo	N.	data	Revisione
Rel .12	Diagrammi	01	10-09-12	Emissione
	Stato di progetto	02	22-11-12	Modifica distribuzione interna

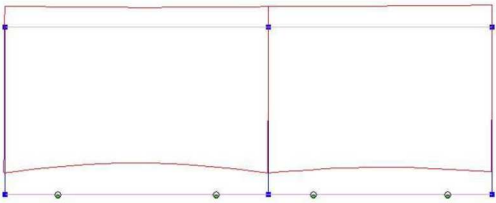
TELAIO FILO 1



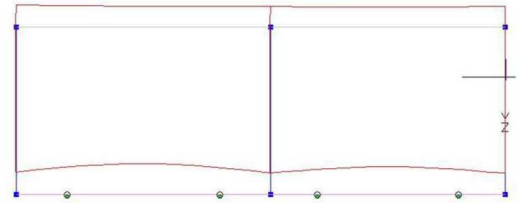
RISULTATI 002) Comb. SLU A1 2
Storzo Normale [dan]

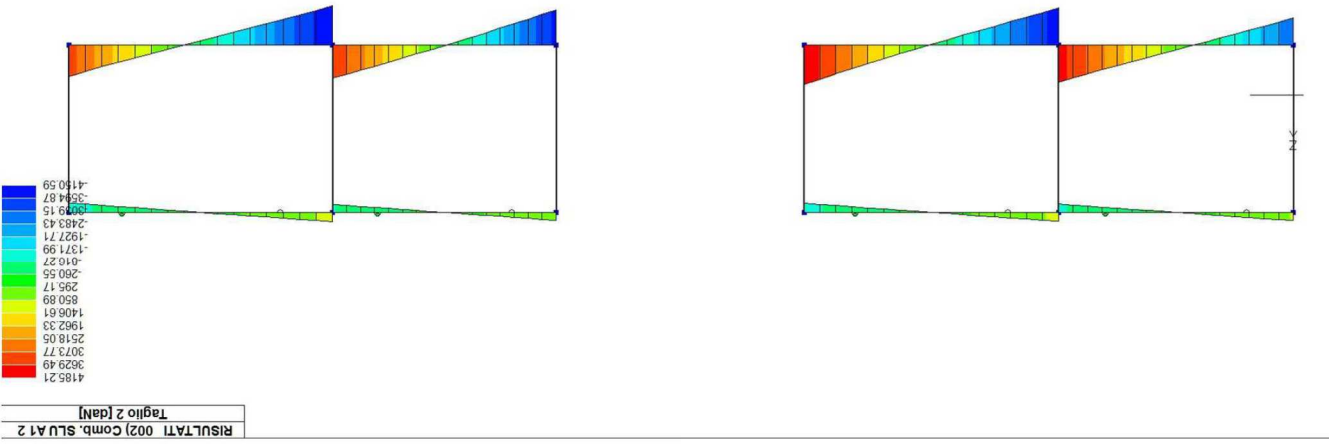
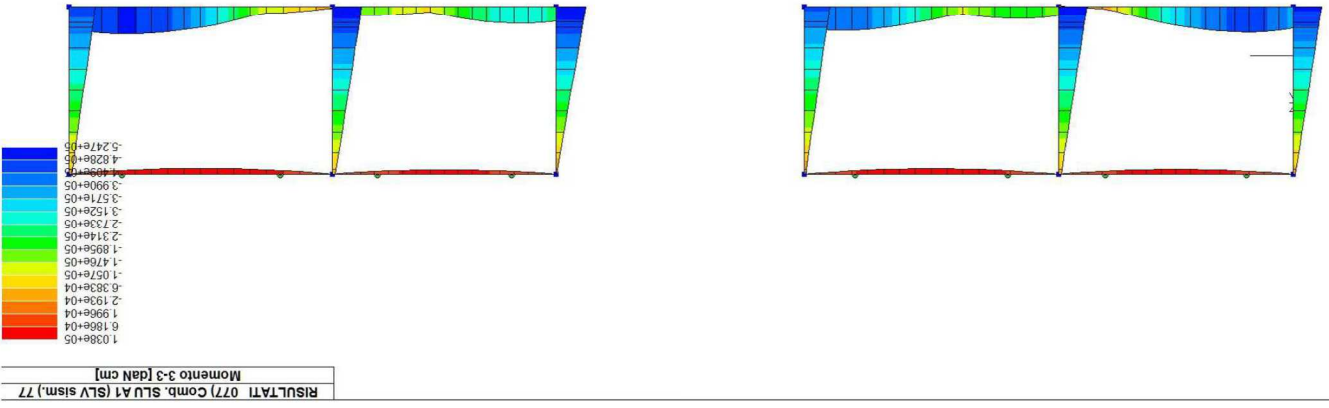


TELAIO FILO 1

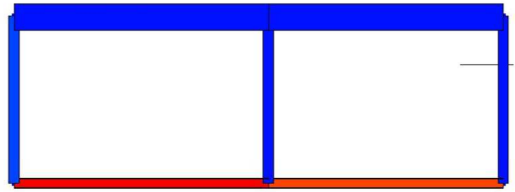
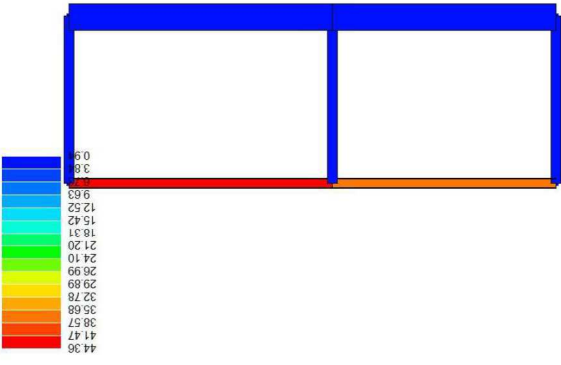


RISULTATI 002) Comb. SLU A1 2
Def.+inder.



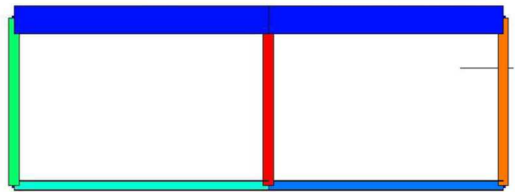
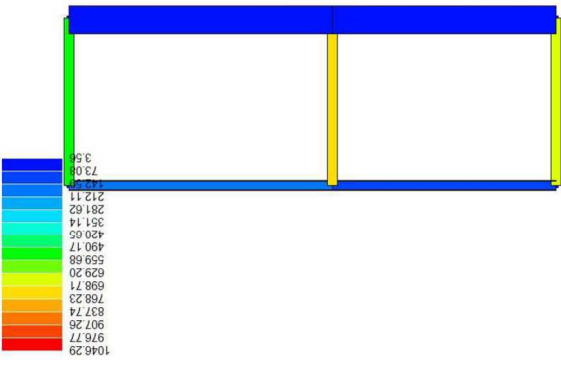


TELAIO FILO 1



RISULTATI 002) Comb. SLU A1 2
Tensione V-T [daN/cm²]

TELAIO FILO 1

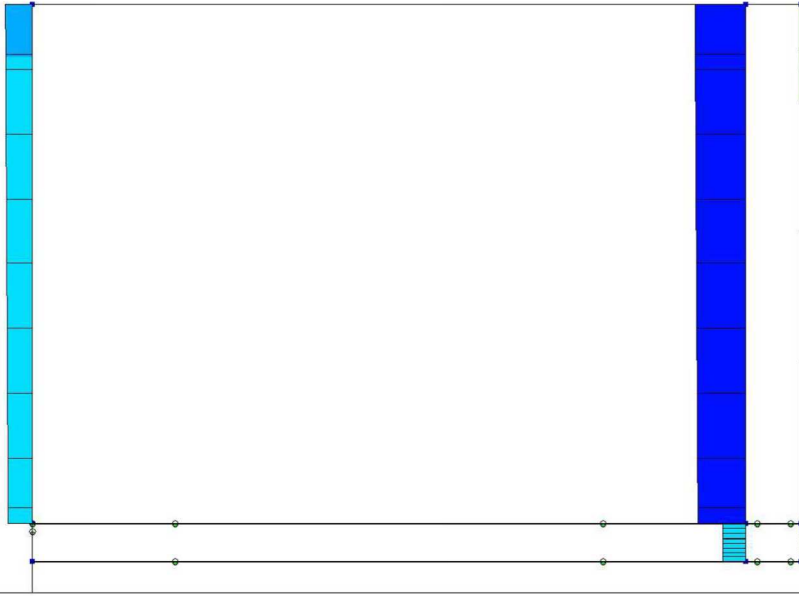


RISULTATI 096) Comb. SLU A1 (SLV sism.) 96
Tensione N-M [daN/cm²]

TELAIO FILO 2

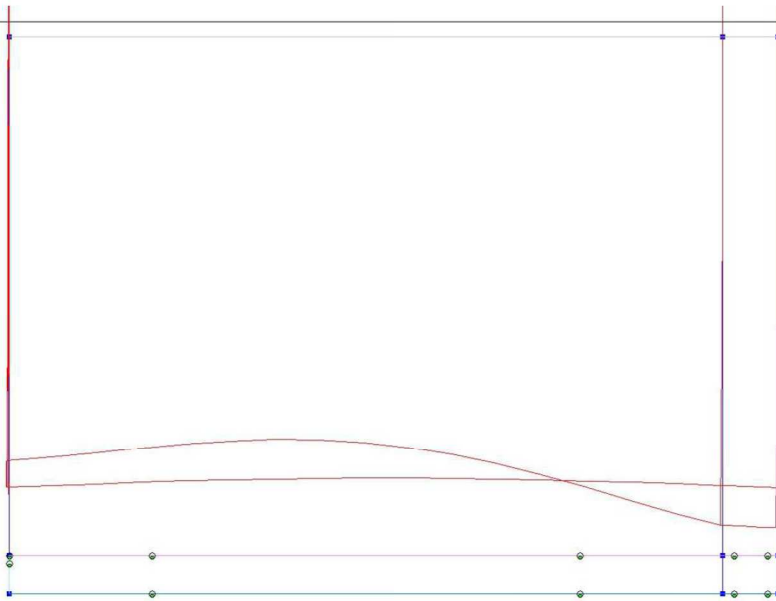


RISULTATI 002) Comb. SLUA1 2
Storzo Normale [dan]

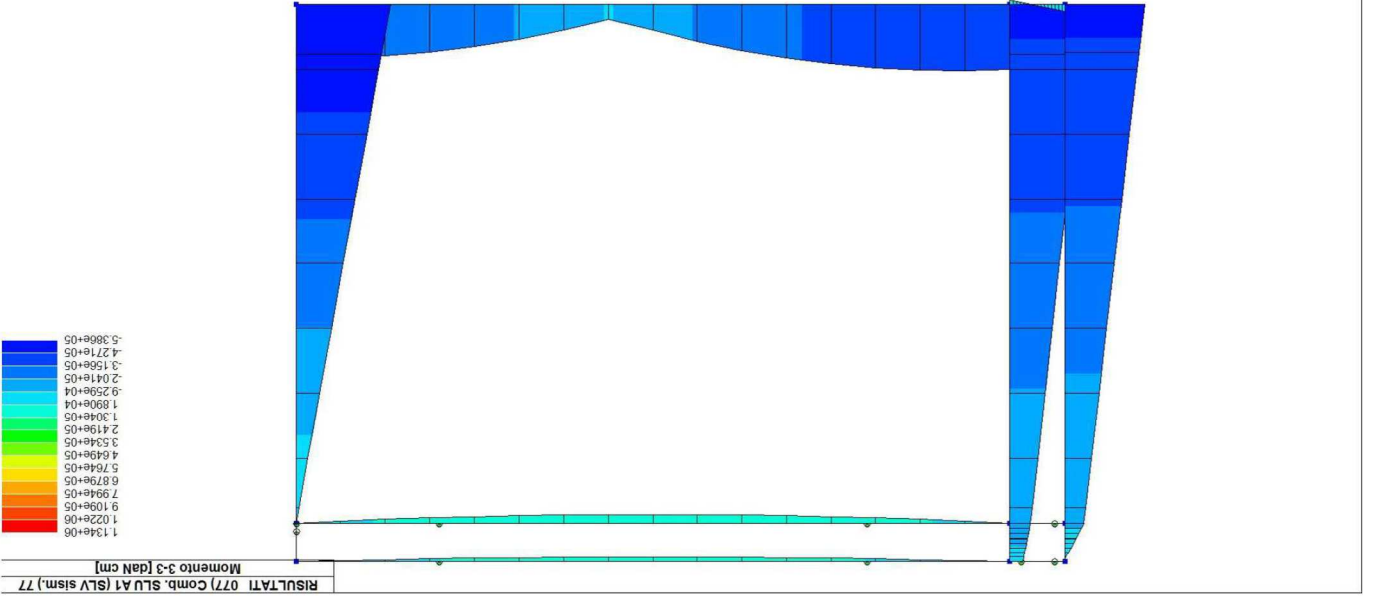


TELAIO FILO 2

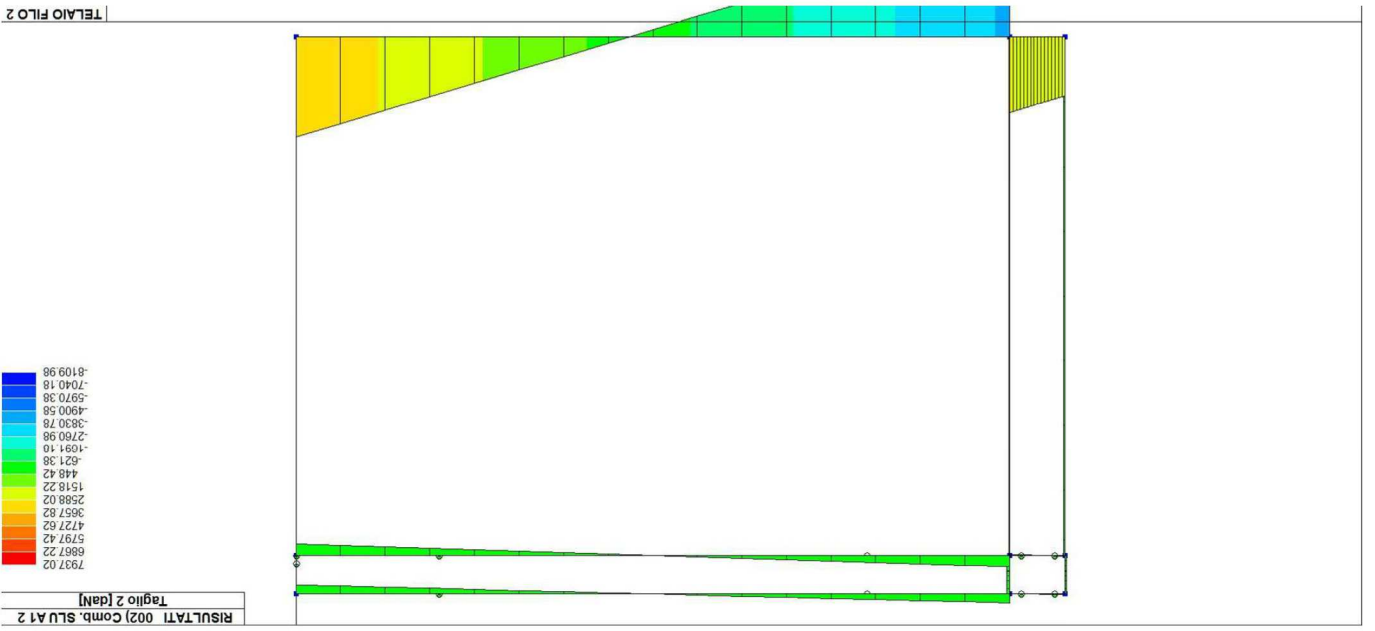
RISULTATI 002) Comb. SLUA1 2
Def.+inder.



TELAIO FILO 2



TELAIO FILO 2



TELAIO FILO 2



RISULTATI 002) Comb. SLU A1 2
Tensione V-T [daN/cm2]



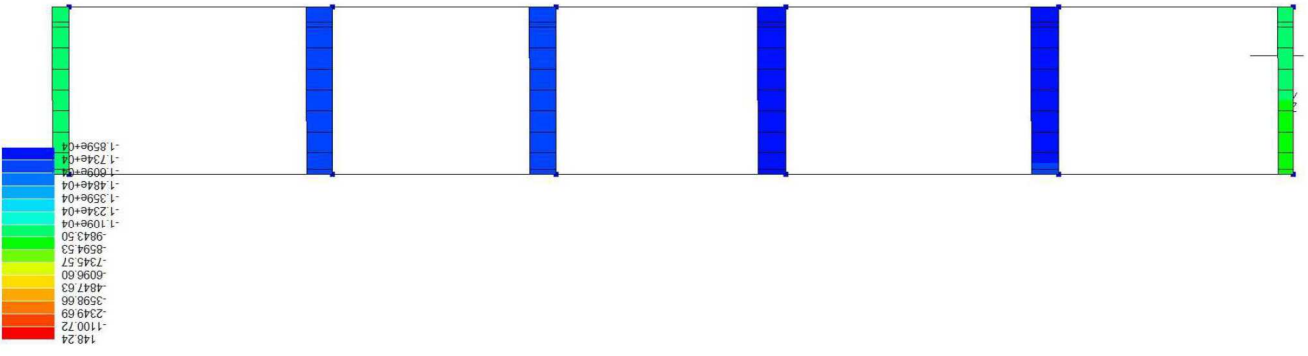
TELAIO FILO 2



RISULTATI 075) Comb. SLU A1 (SLV sism.) 75
Tensione N-M [daN/cm2]

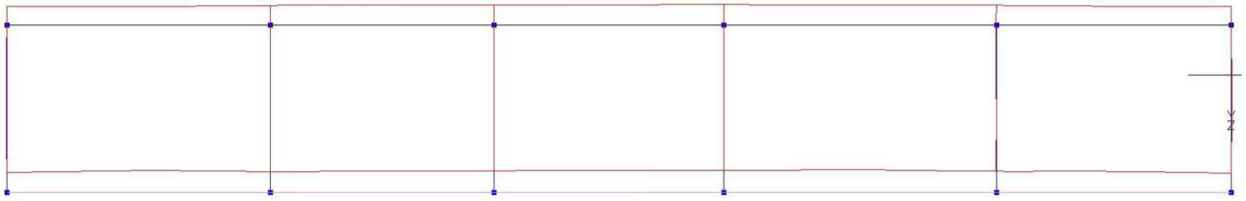


TELAIO FILO 3



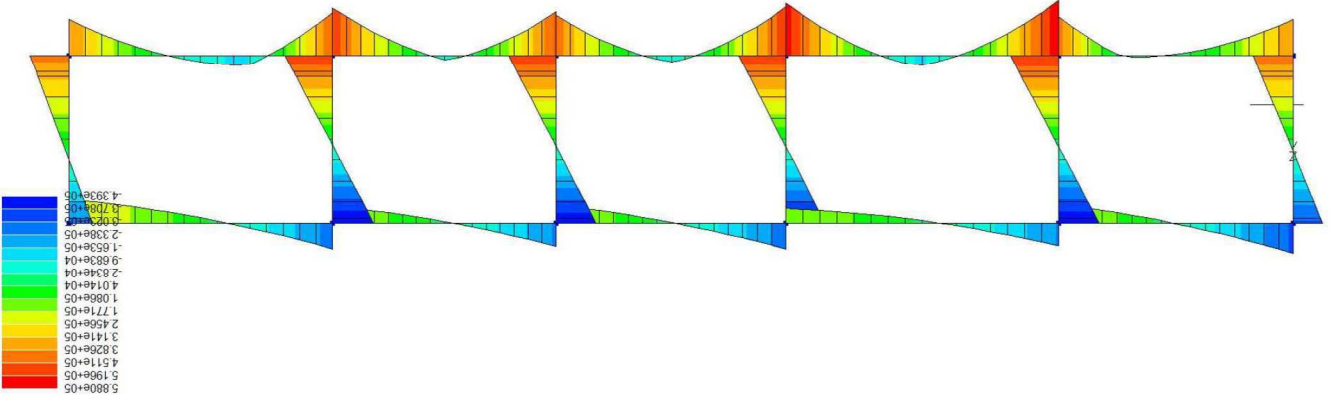
RISULTATI 002) Comb. SLU1 2
Sforzo Normale [dan]

TELAIO FILO 3



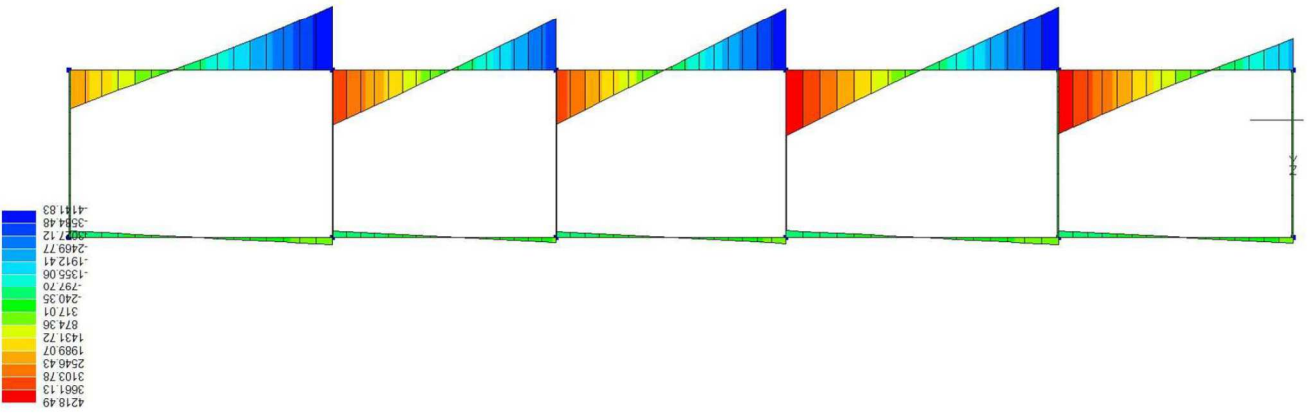
RISULTATI 002) Comb. SLU1 2
Def.inder

TELAIO FILO 3



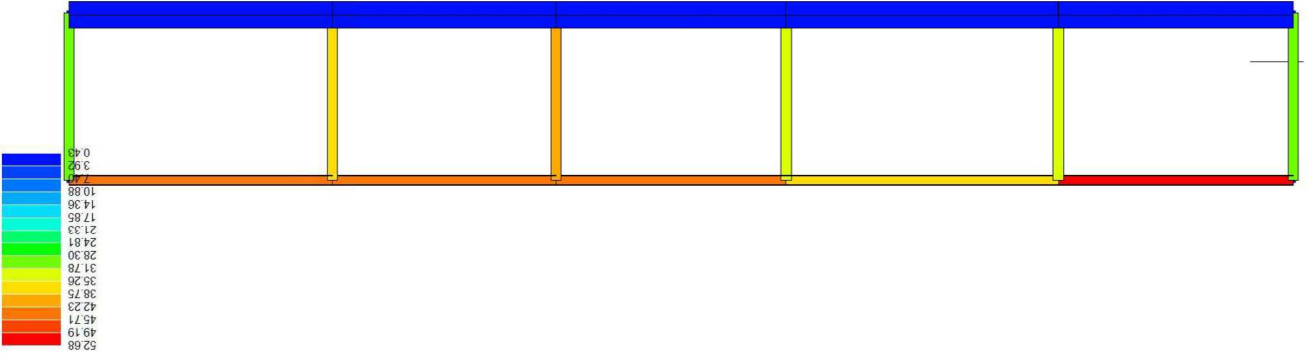
RISULTATI 083) Comp. SLU A1 (SLV sism.) 83
Momento 3-3 [dan cm]

TELAIO FILO 3



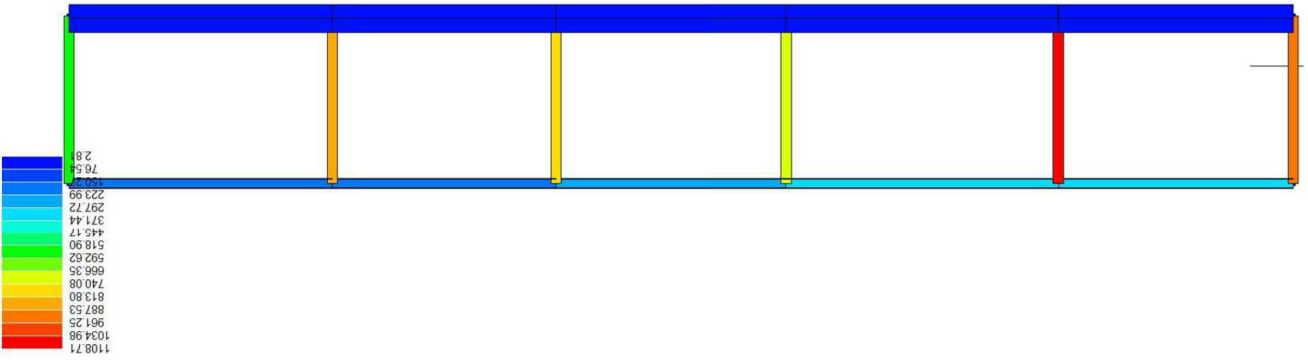
RISULTATI 002) Comp. SLU A2
Taglio 2 [dan]

TELAIO FILO 3



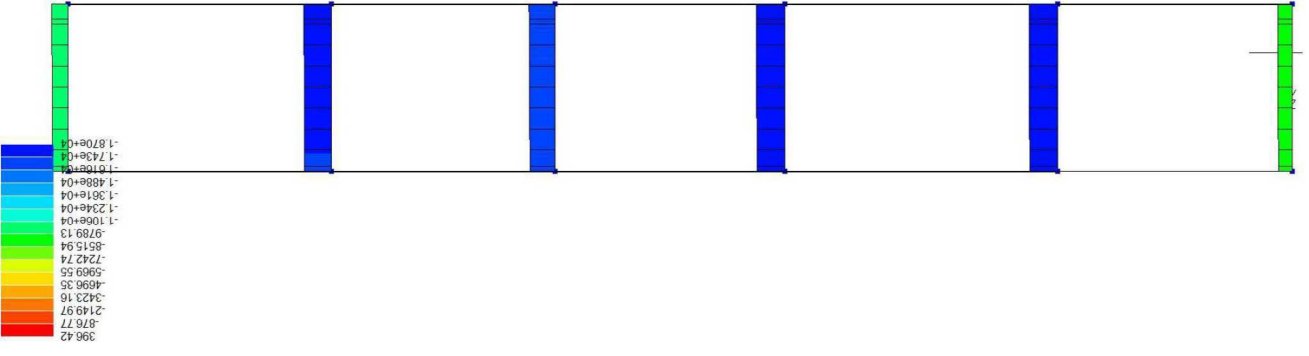
RISULTATI 085) Comp. SLU A1 (SLV sism.) 85
Tensione V-T [daN/cm²]

TELAIO FILO 3



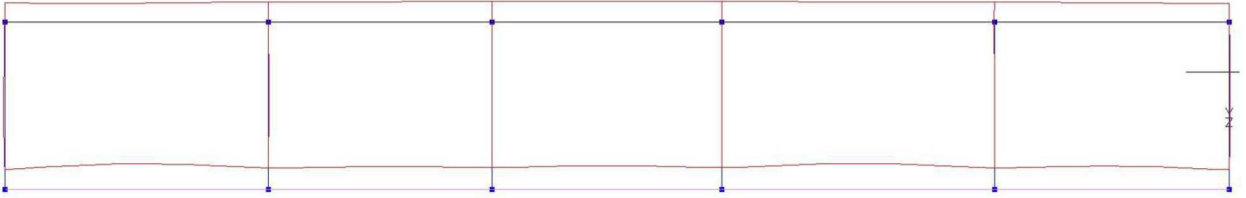
RISULTATI 097) Comp. SLU A1 (SLV sism.) 97
Tensione N-M [daN/cm²]

TELAIO FILO 4



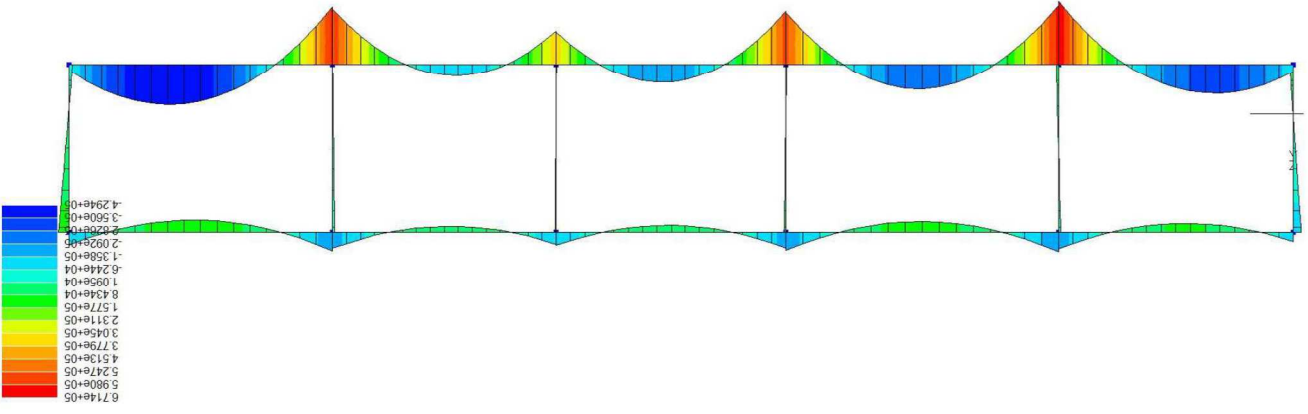
RISULTATI 002) Comb. SLU A1 2
Storzo Normale [dan]

TELAIO FILO 4



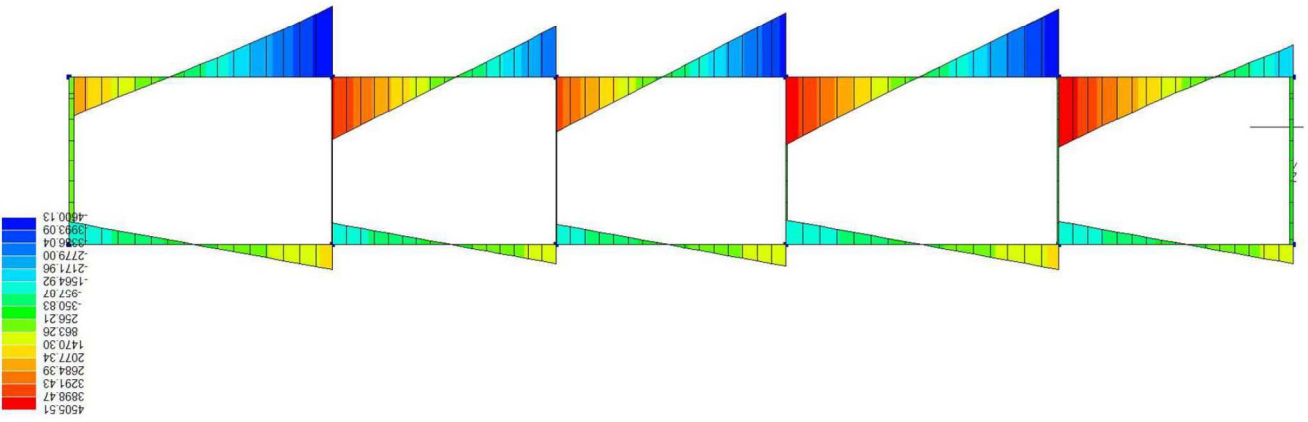
RISULTATI 002) Comb. SLU A1 2
Def.+inder.

TELAIO FILO 4



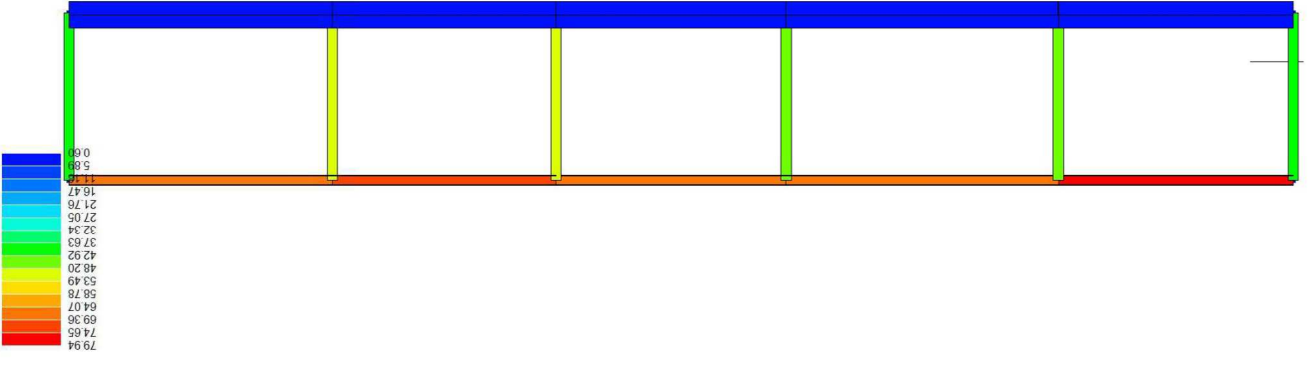
RISULTATI 002) Comb. SLU 1 2
Momento 3-3 [daN cm]

TELAIO FILO 4



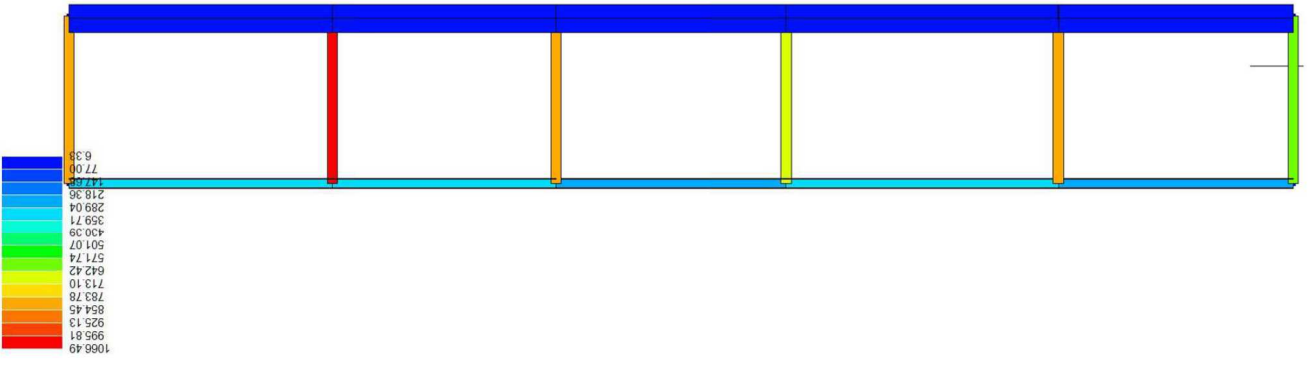
RISULTATI 002) Comb. SLU 1 2
Taglio 2 [daN]

TELAIO FILO 4



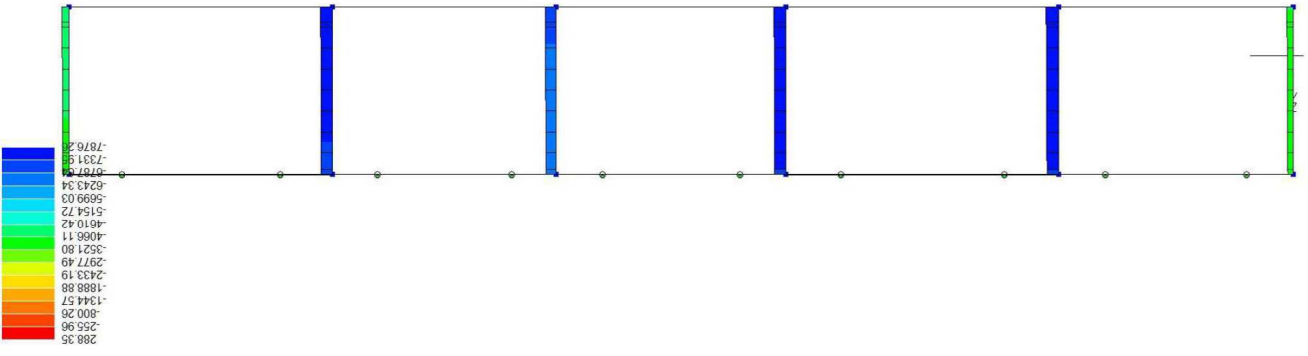
RISULTATI 082) Comp. SLU A1 (SLV sism.) 82
Tensione V-T [daN/cm²]

TELAIO FILO 4



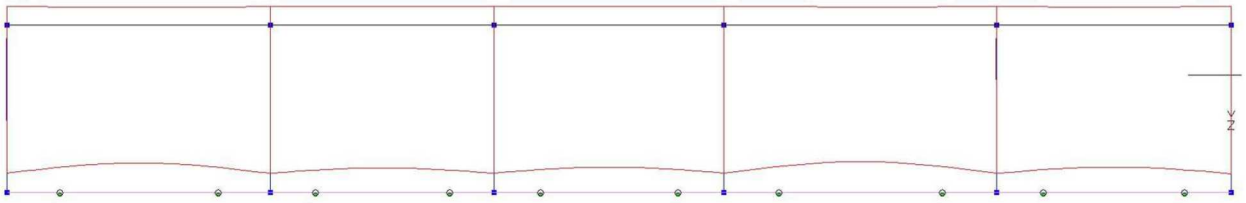
RISULTATI 091) Comp. SLU A1 (SLV sism.) 91
Tensione N-M [daN/cm²]

TELAIO FILO 5



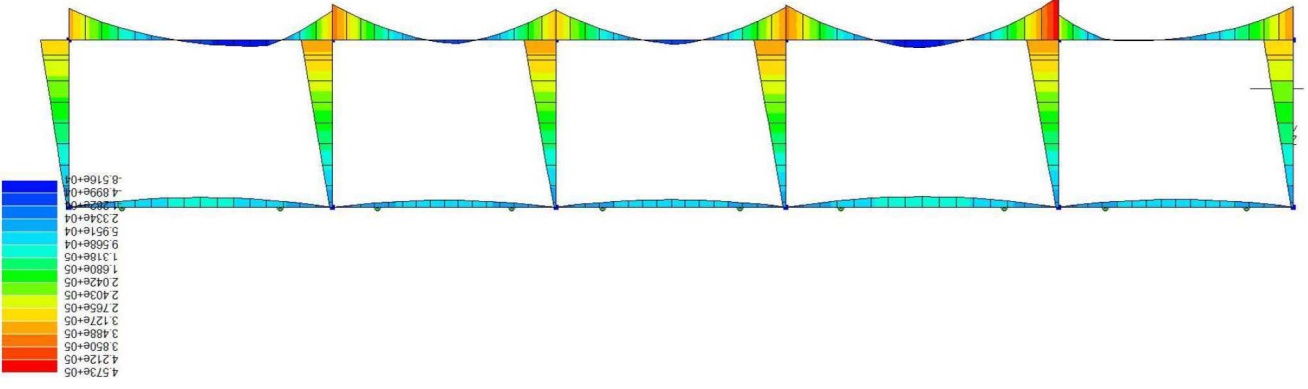
RISULTATI 002) Comb. SLU A1 2
Storzo Normale [daN]

TELAIO FILO 5



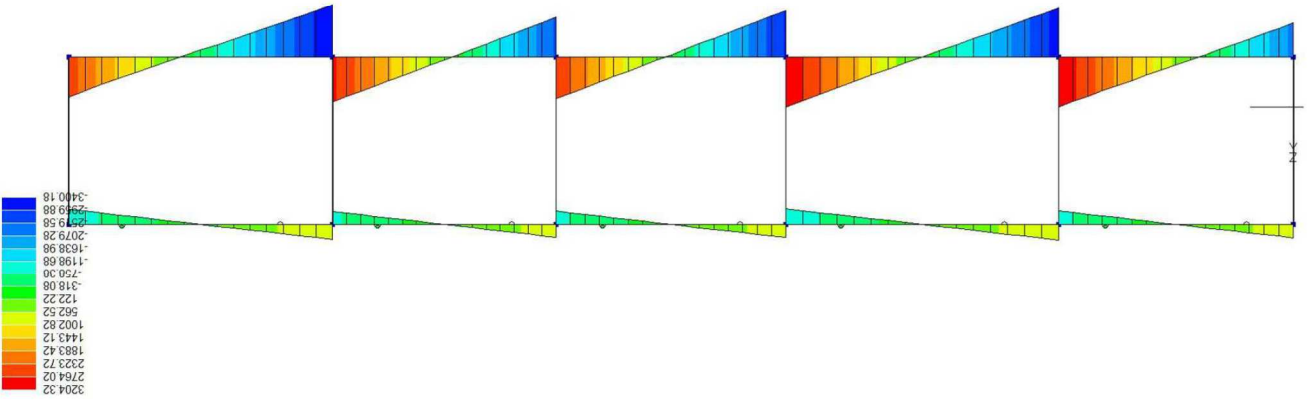
RISULTATI 002) Comb. SLU A1 2
Def.+inder.

TELAIO FILO 5



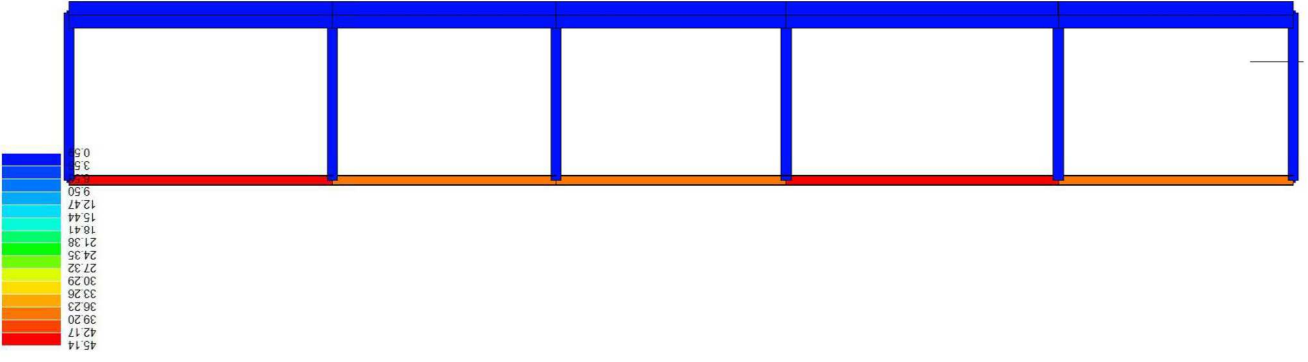
RISULTATI 083) Comp. SLU A1 (SLV sism., 83) Momento 3-3 [dan cm]

TELAIO FILO 5



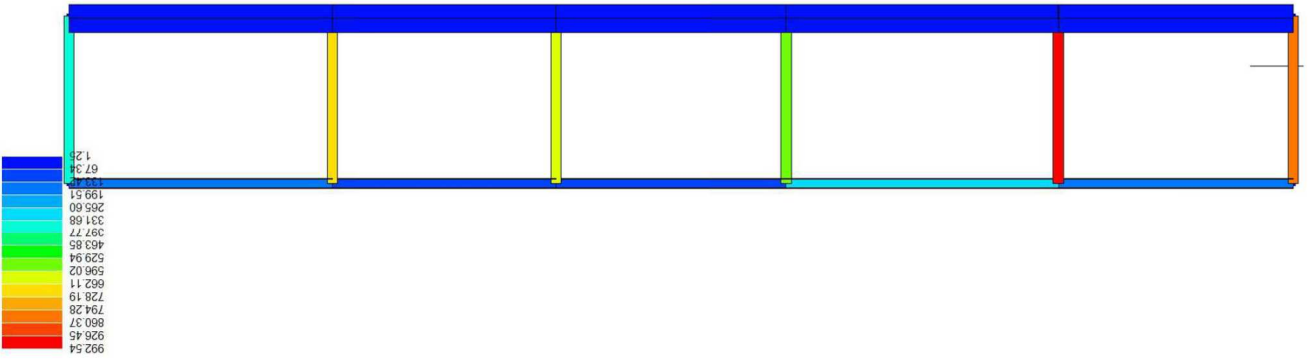
RISULTATI 002) Comp. SLU A1 2 Taglio 2 [dan]

TELAIO FILO 5



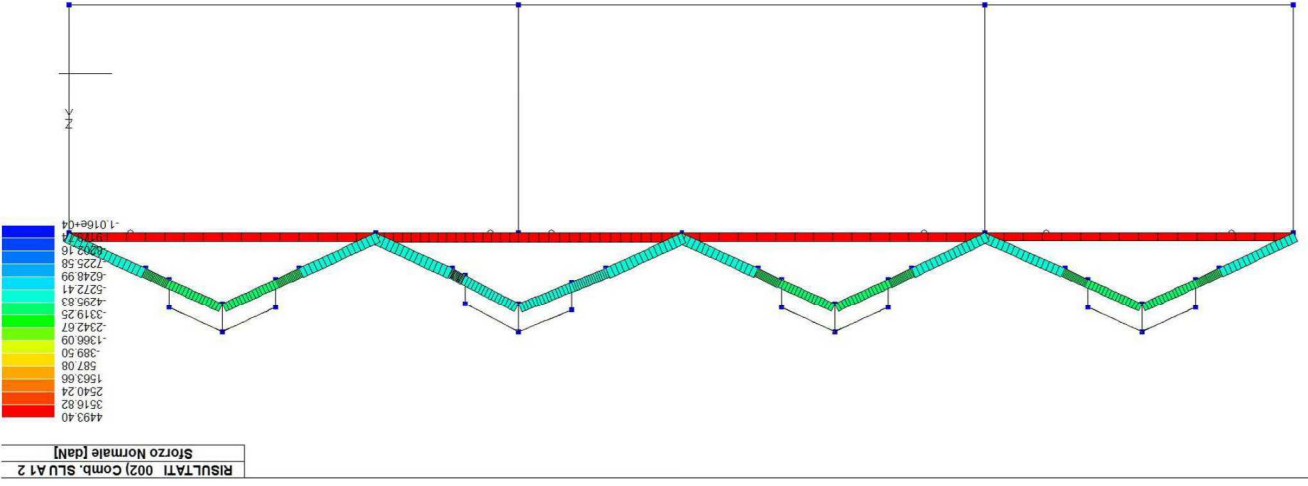
RISULTATI 002) Comb. SLU1 2
Tensione V-T [daN/cm²]

TELAIO FILO 5

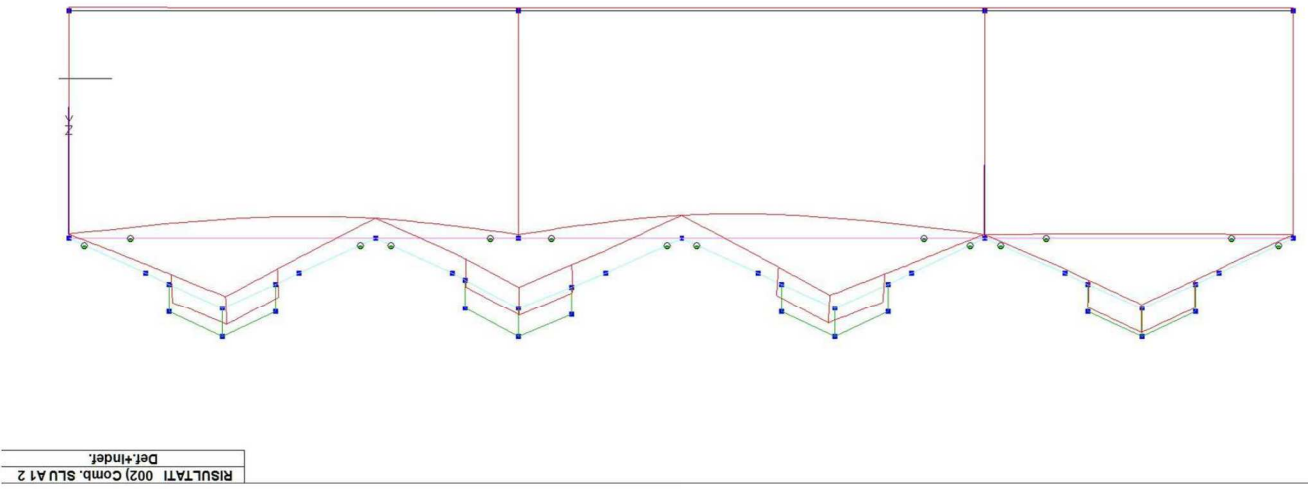


RISULTATI 102) Comb. SLU1 (SLV sism.) 102
Tensione N-M [daN/cm²]

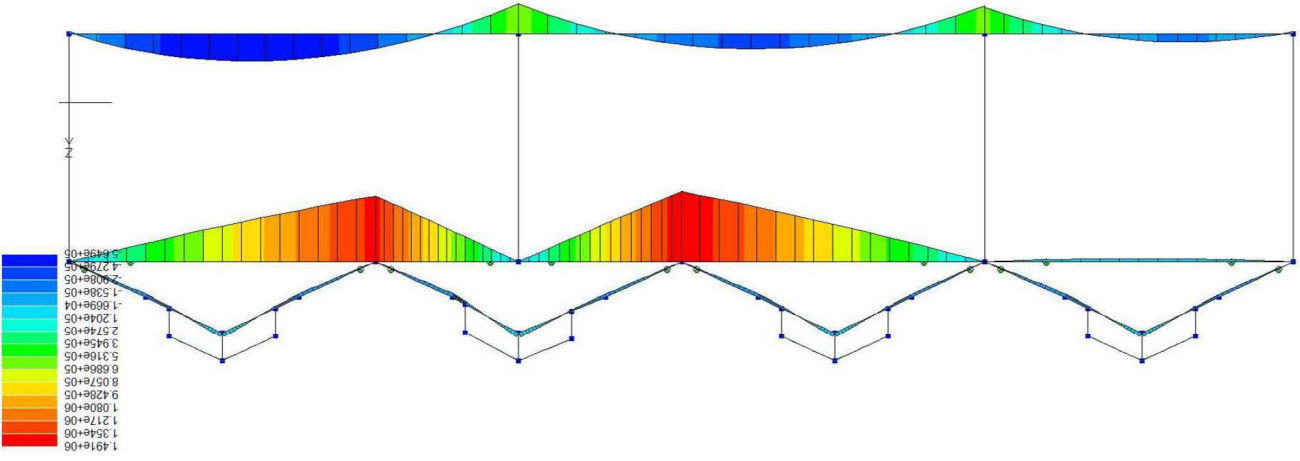
TELAIO FILO A



TELAIO FILO A

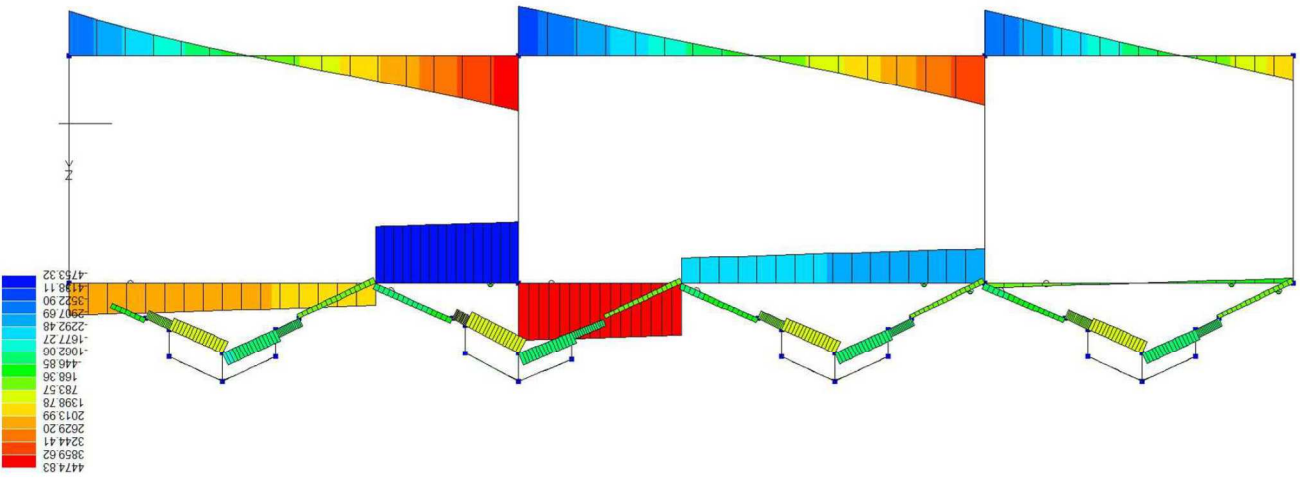


TELAIO FILO A



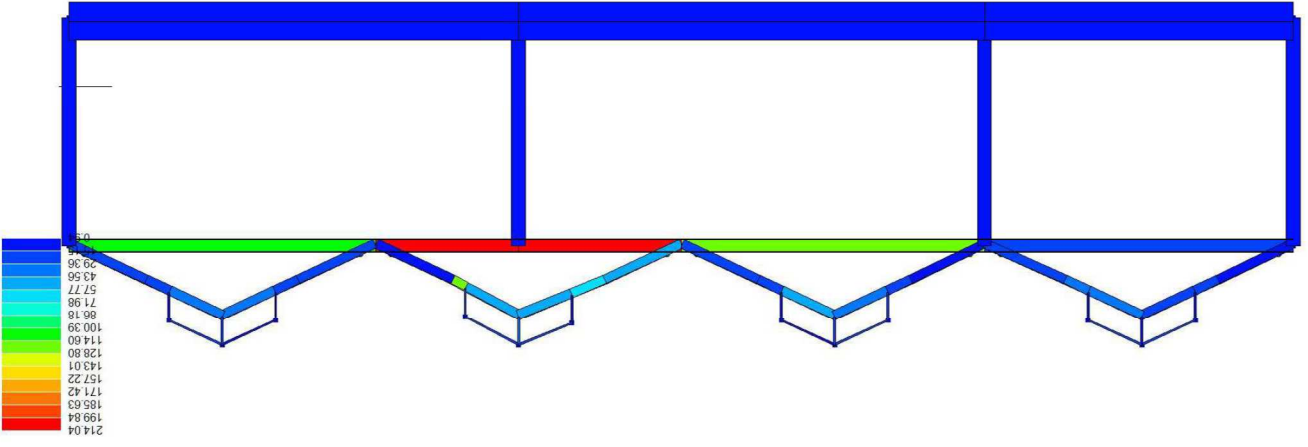
RISULTATI 002) Comb. SLU A1 2
Momento 3-3 [daN cm]

TELAIO FILO A



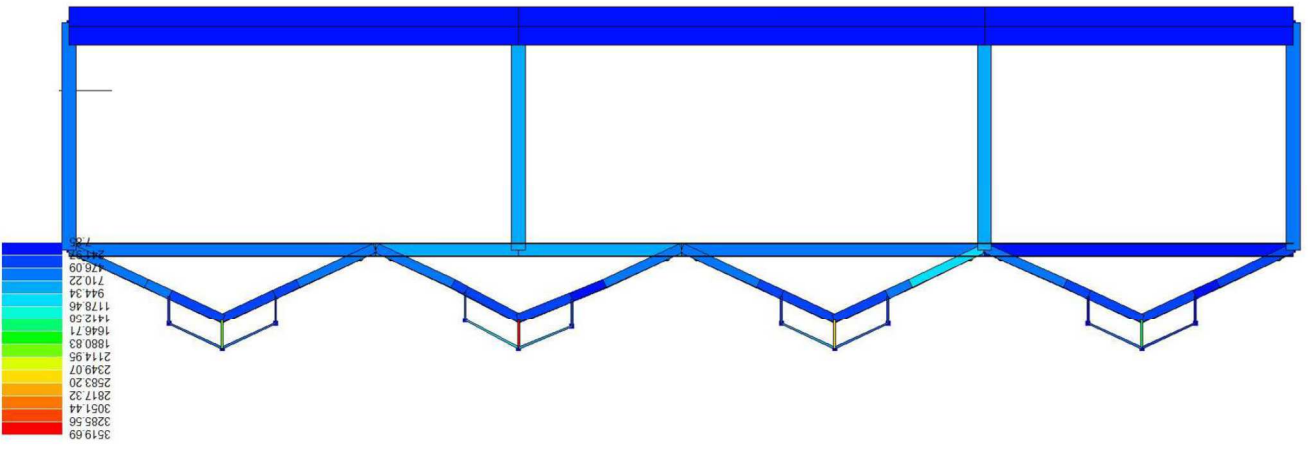
RISULTATI 002) Comb. SLU A1 2
Taglio 2 [daN]

TELAIO FILO A



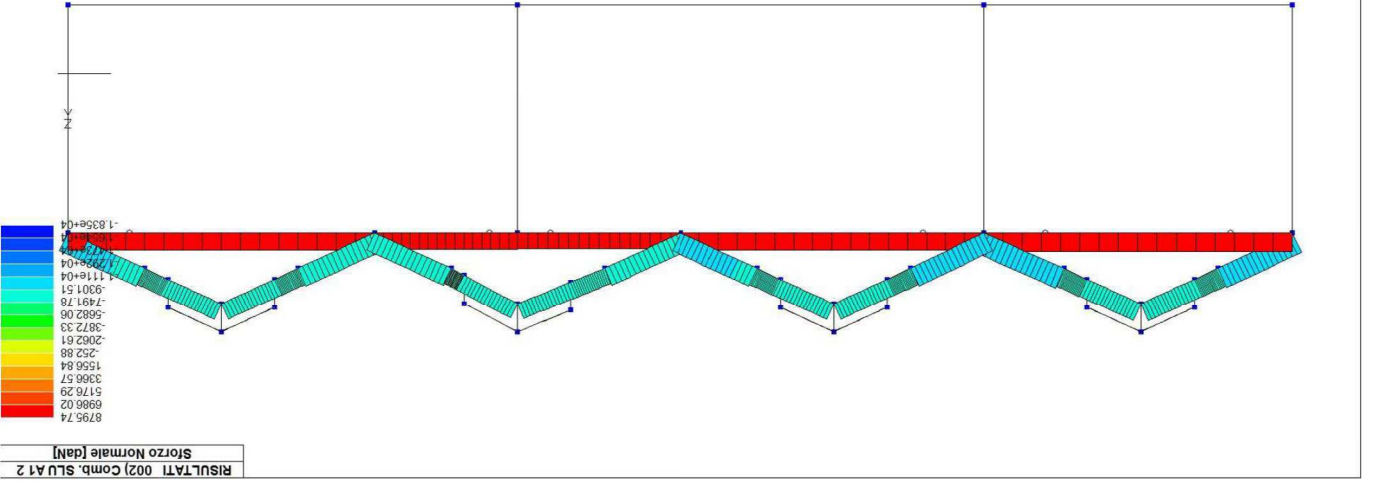
RISULTATI 002) Comb. SLU A1 2
Tensione V-T [daN/cm2]

TELAIO FILO A

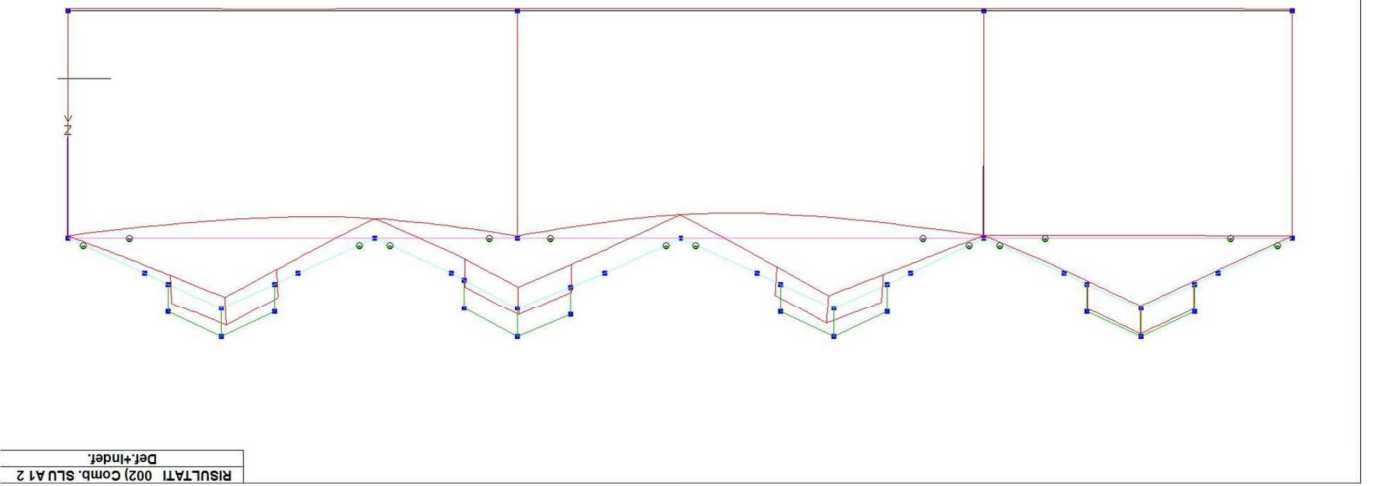


RISULTATI 083) Comb. SLU A1 (SLV sism.) 83
Tensione N-M [daN/cm2]

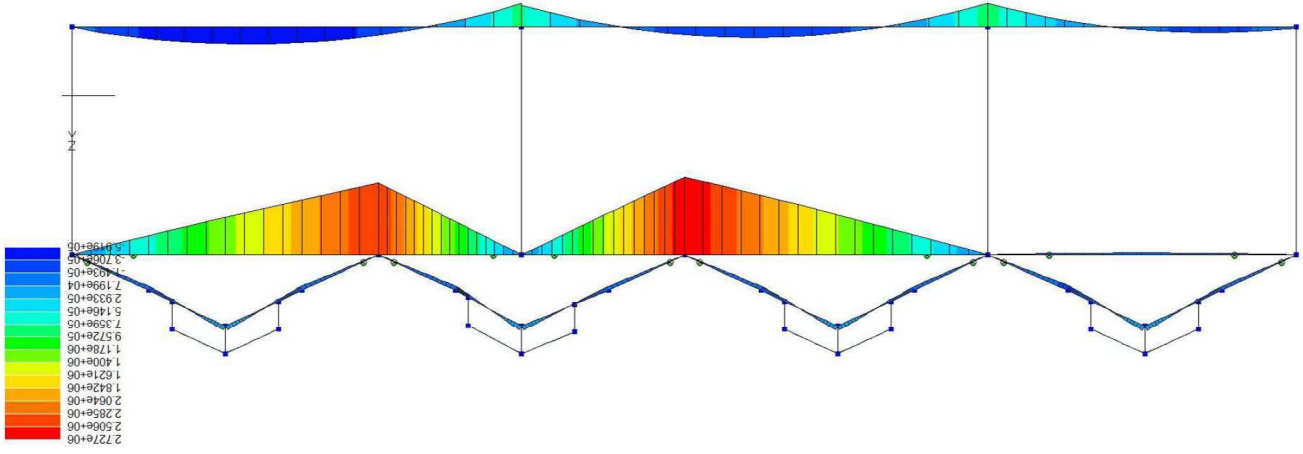
TELAIO FILO B



TELAIO FILO B

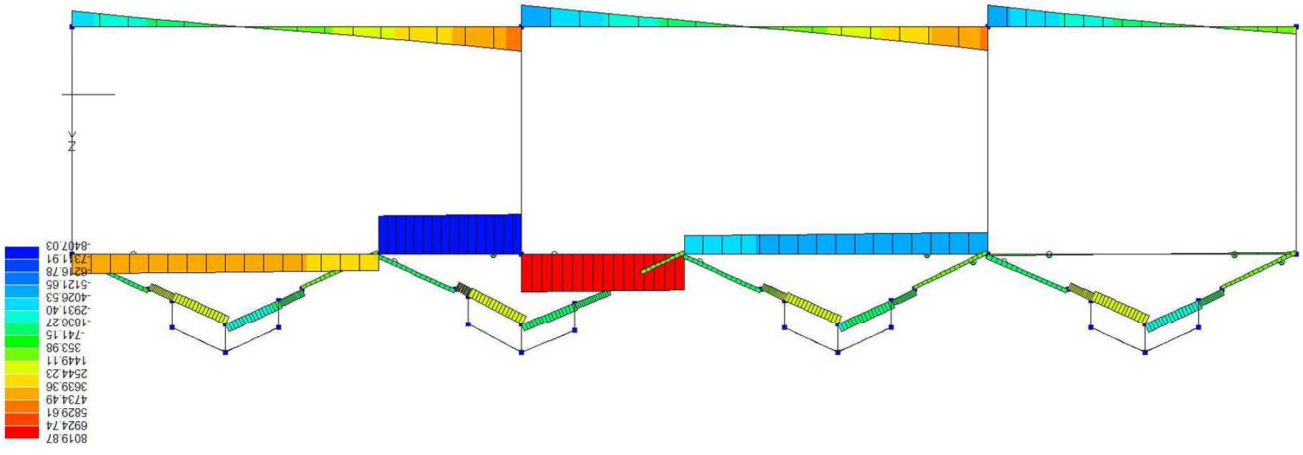


TELAIO FILO B



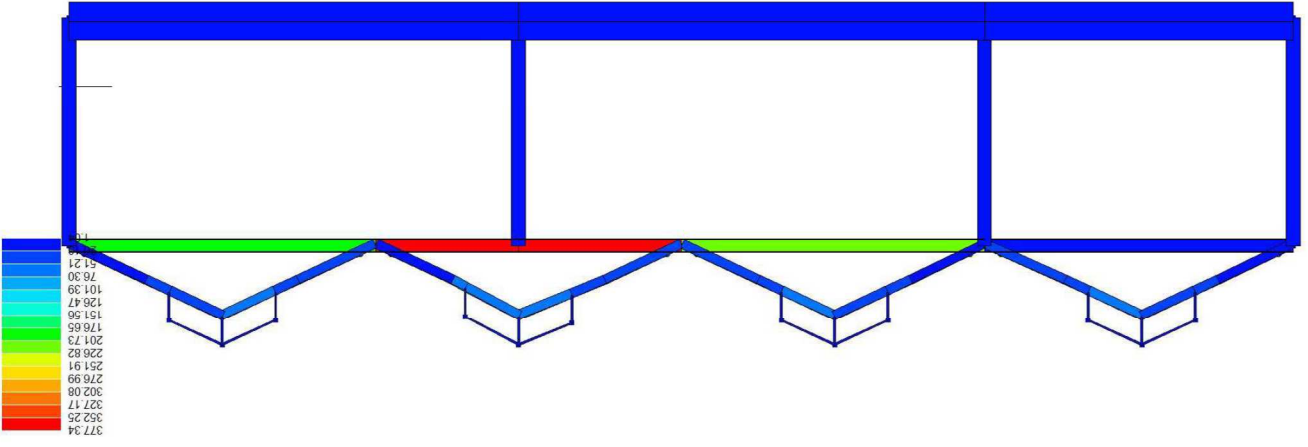
RISULTATI 002) Comb. SLU A 2

TELAIO FILO B



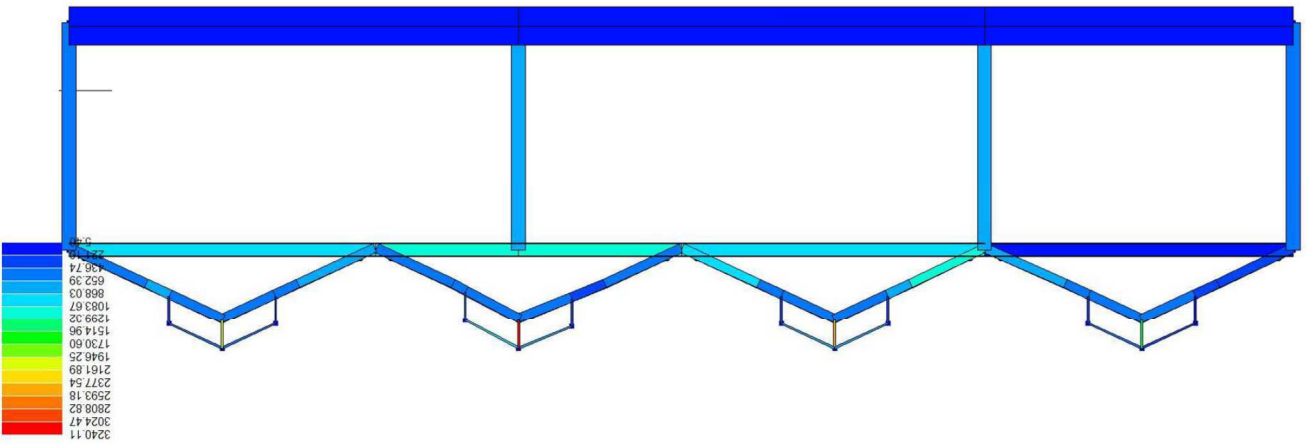
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TELAIO FILO B



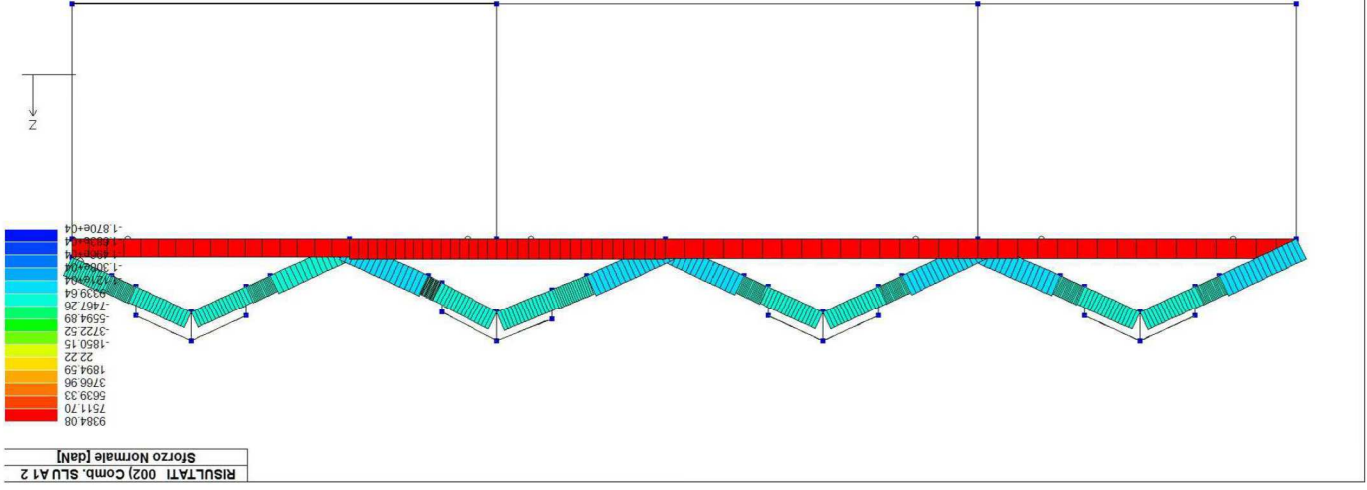
RISULTATI 002) Comb. SLU A1 2
Tensione V-T [daN/cm²]

TELAIO FILO B

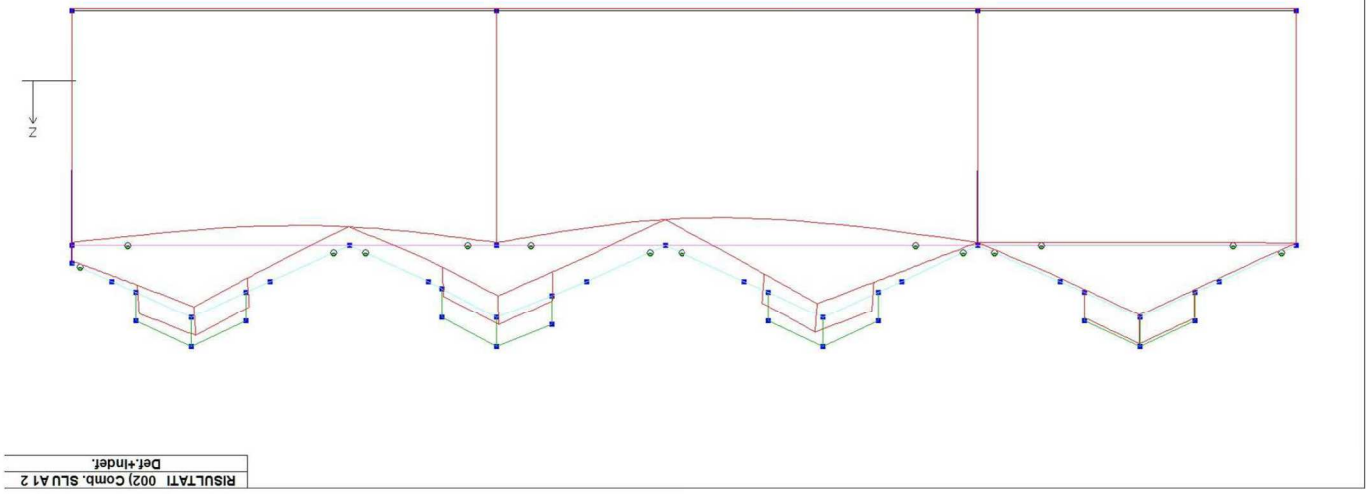


RISULTATI 084) Comb. SLU A1 (SLV sism.) 84
Tensione N-M [daN/cm²]

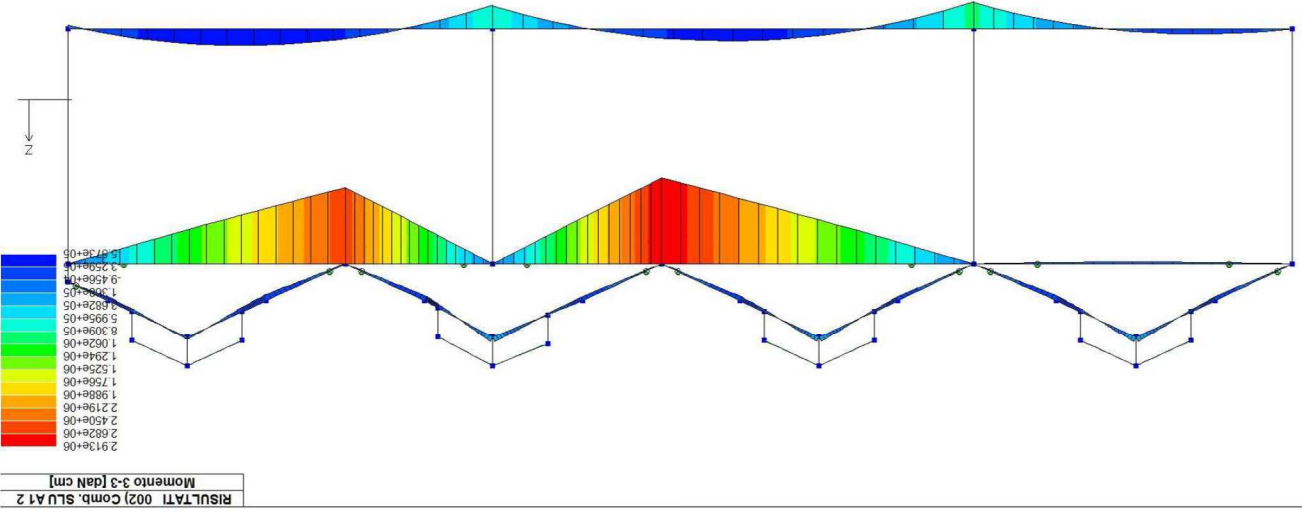
TELAIO FILO C



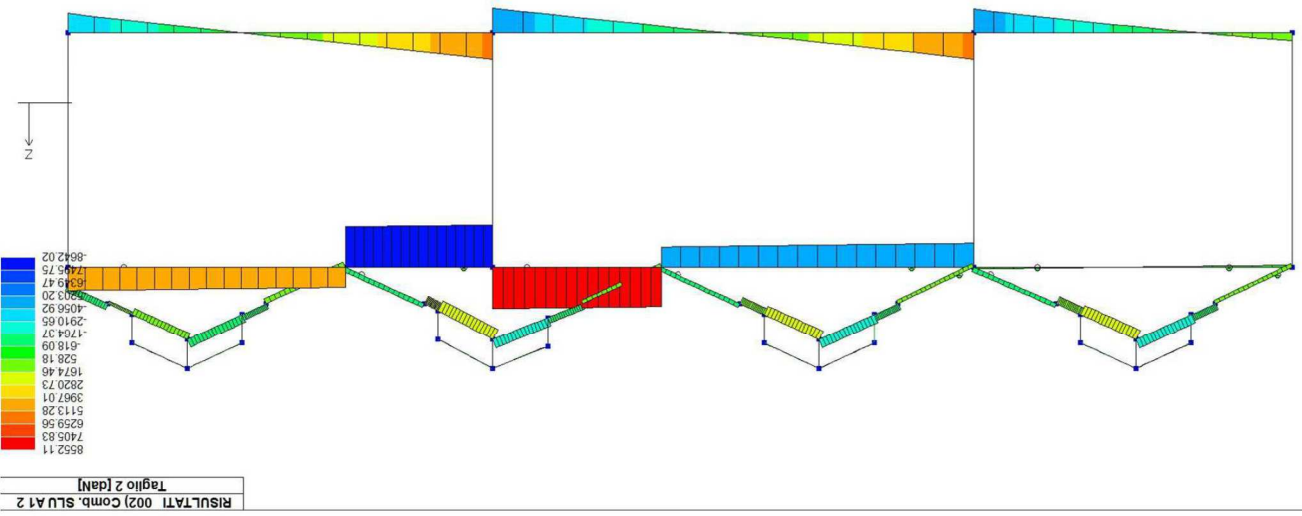
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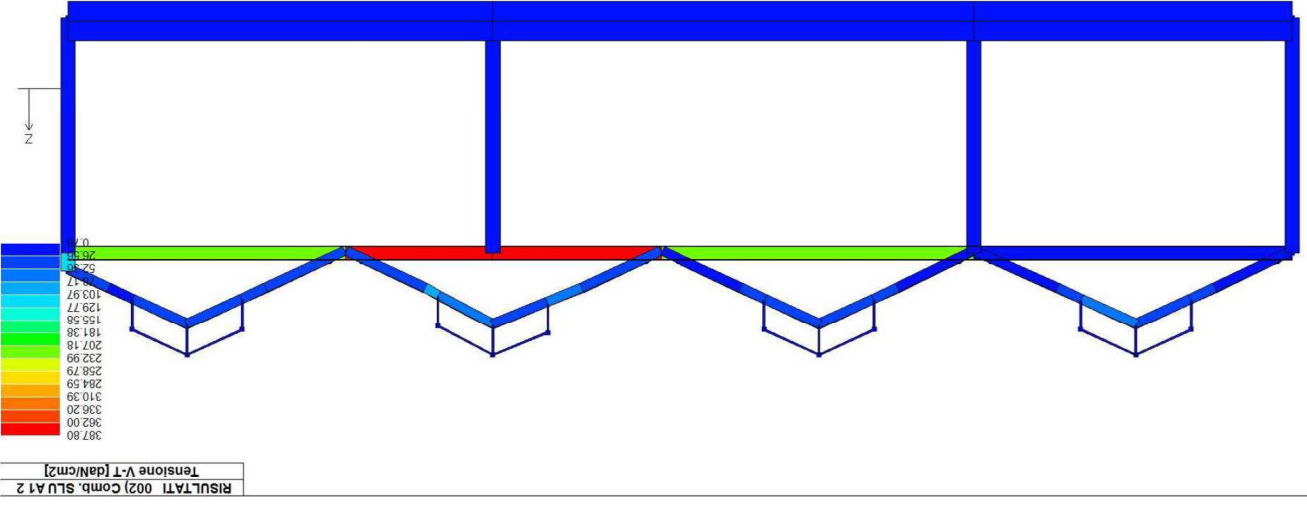
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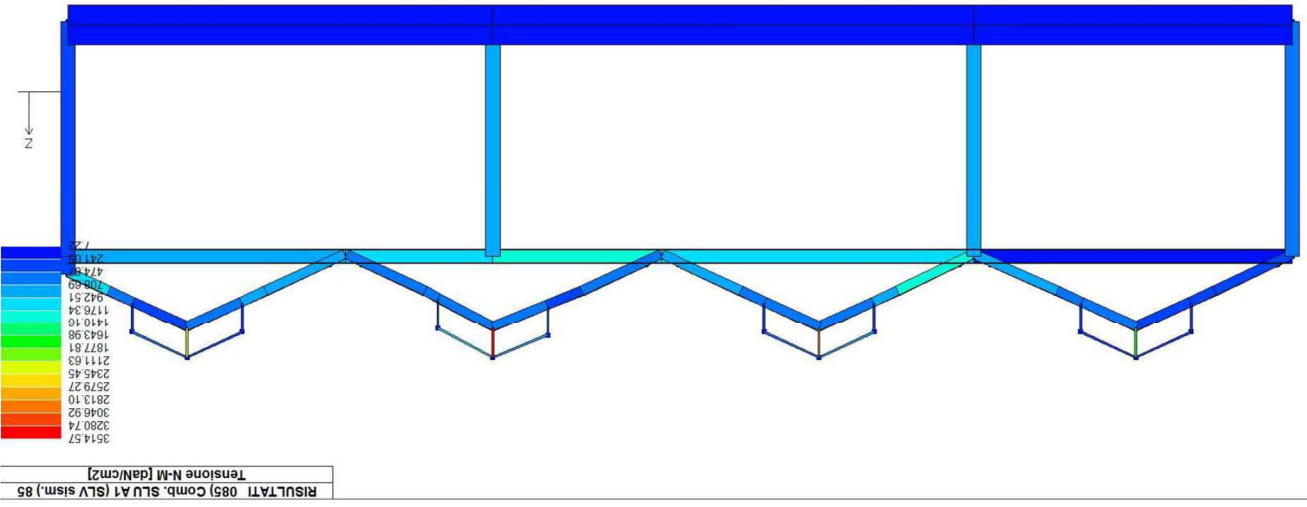
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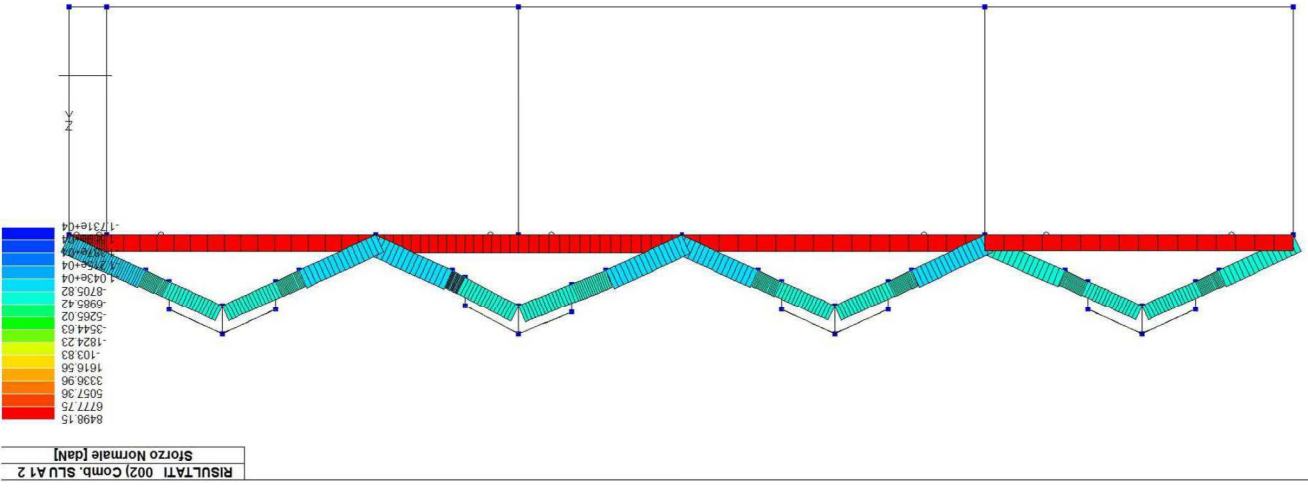
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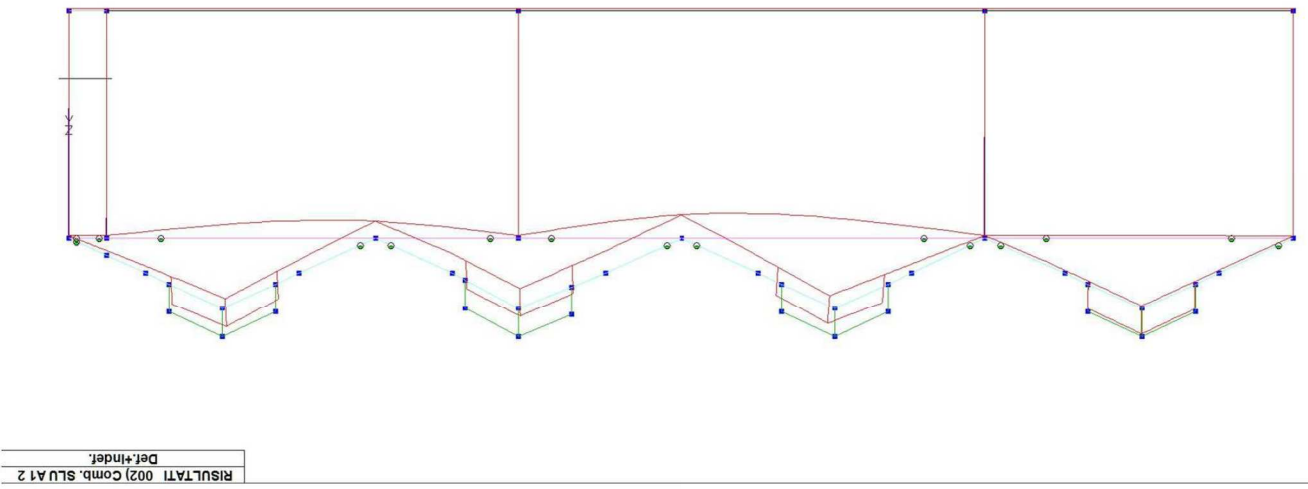
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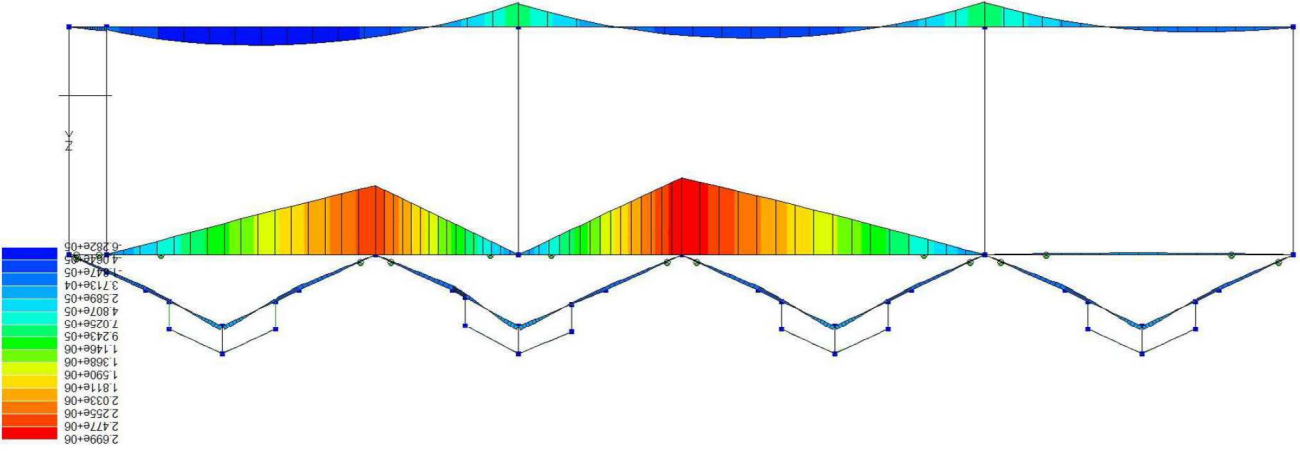
TELAIO FILO D



TELAIO FILO D

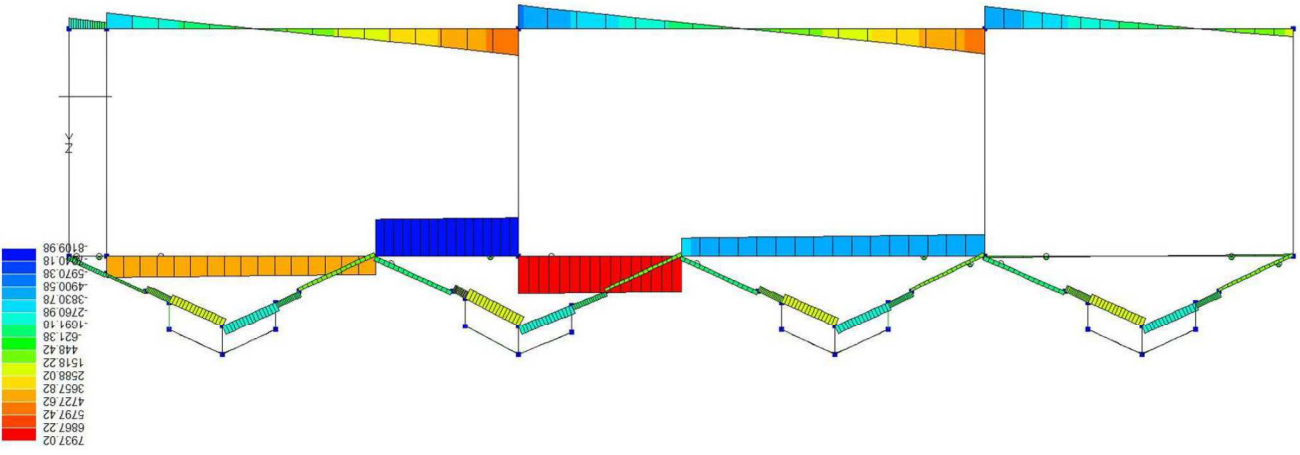


TELAIO FILO D



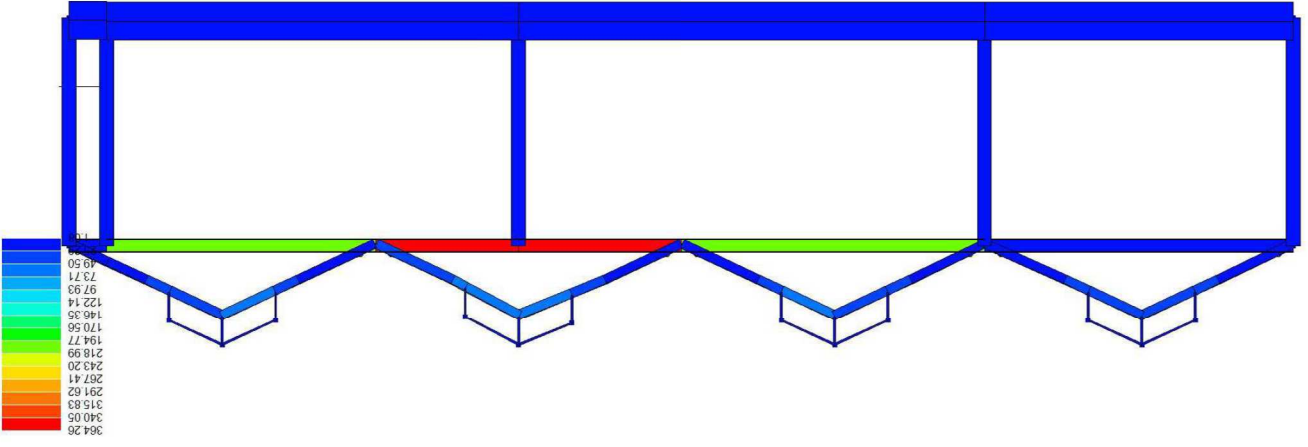
RISULTATI 002) Comb. SLU A1 2

TELAIO FILO D



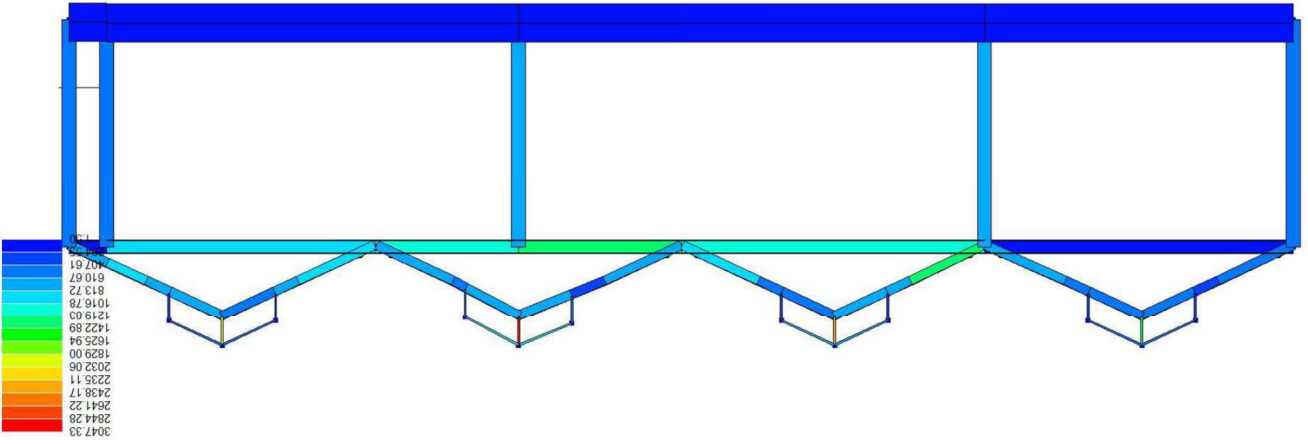
RISULTATI 002) Comb. SLU A1 2

TELAIO FILO D



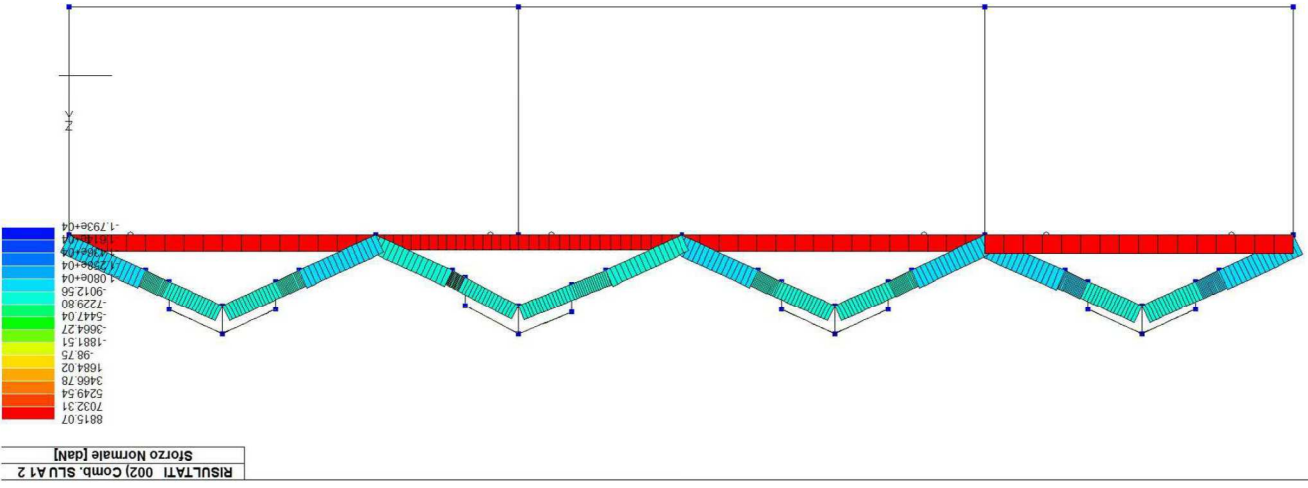
RISULTATI 002) Comp. SLU A1 2
Tensione V-T [daN/cm²]

TELAIO FILO D

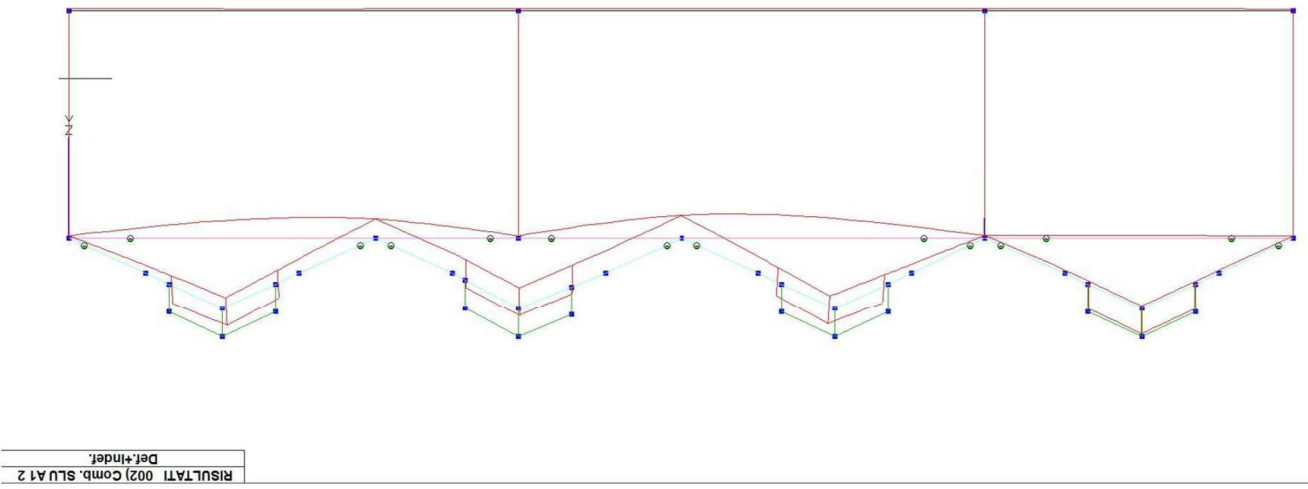


RISULTATI 085) Comp. SLU A1 (SLV sism.) 85
Tensione N-M [daN/cm²]

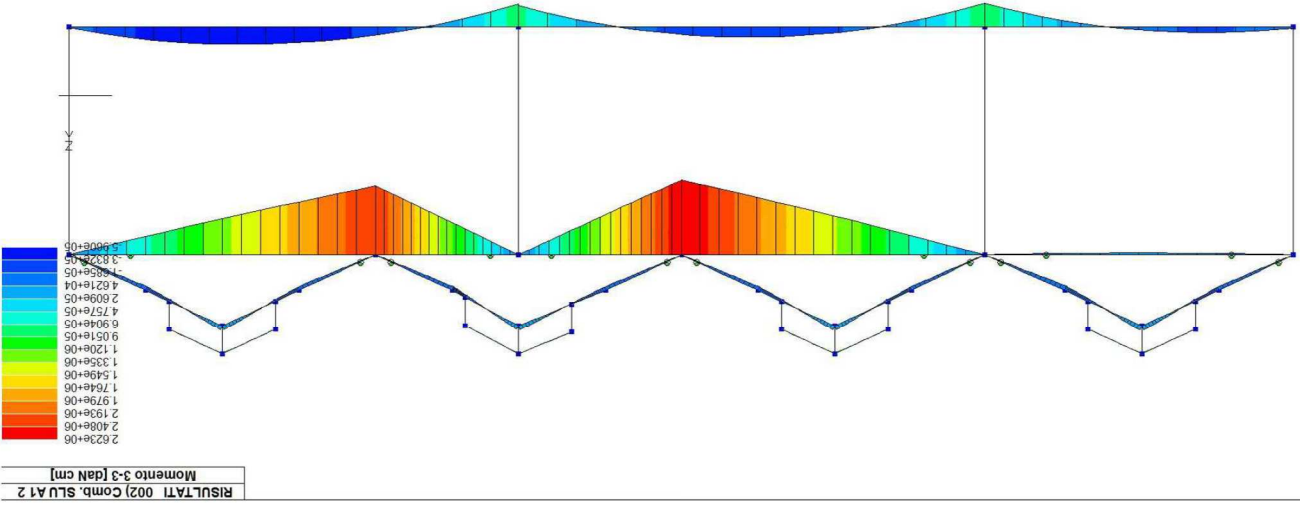
TELAIO FILO E



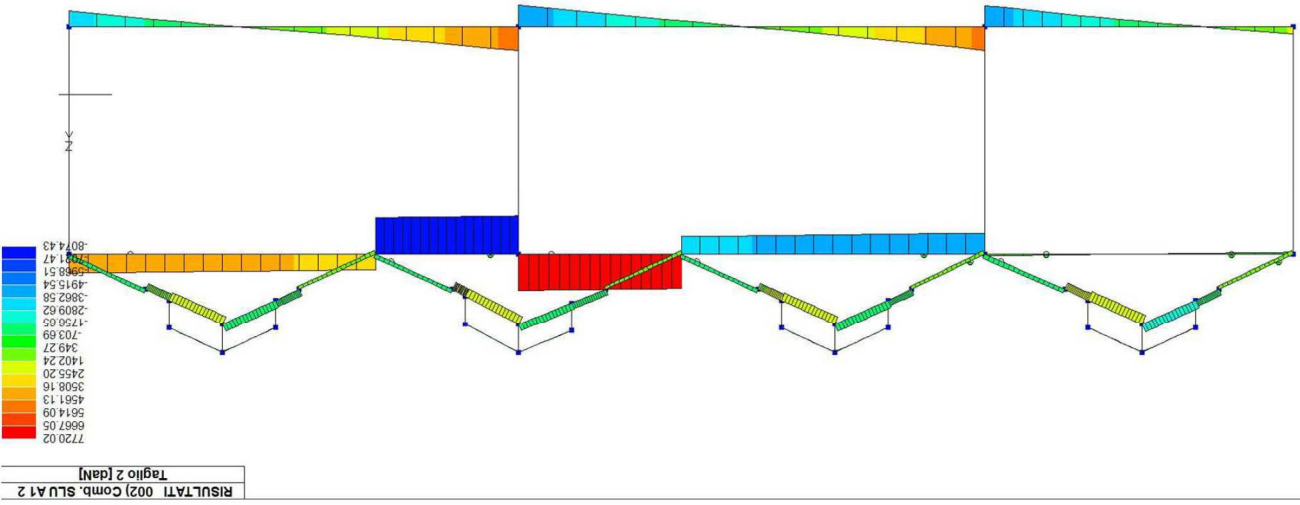
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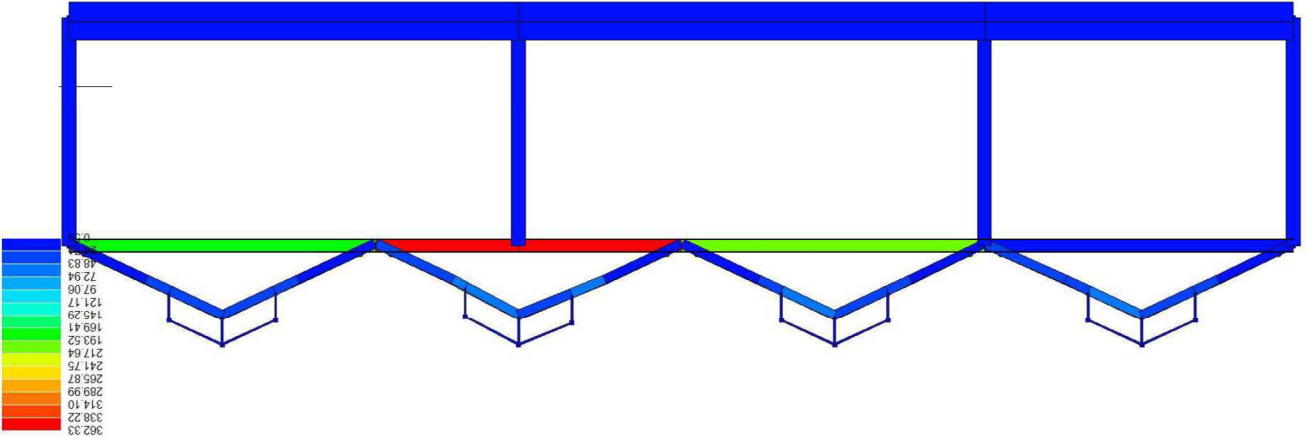
TELAIO FILO E



TELAIO FILO E

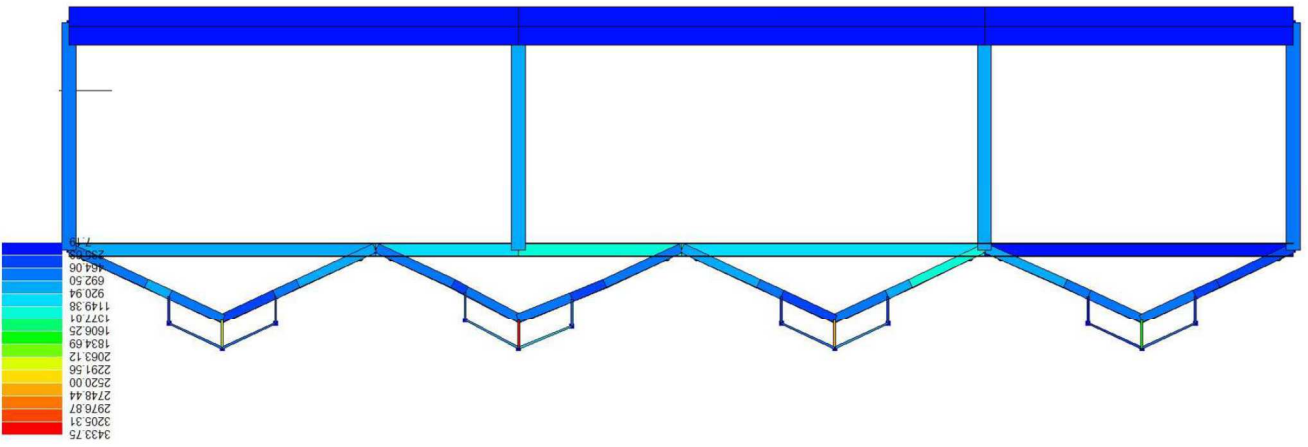


TELAIO FILO E



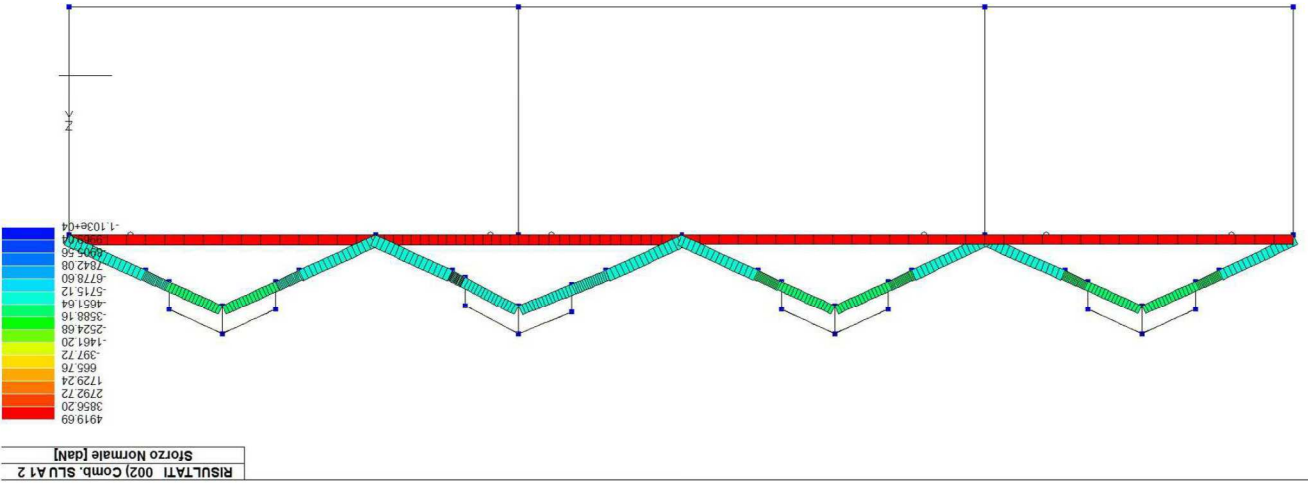
RISULTATI 002) Comb. SLU A1 2
Tensione V-T [daN/cm²]

TELAIO FILO E

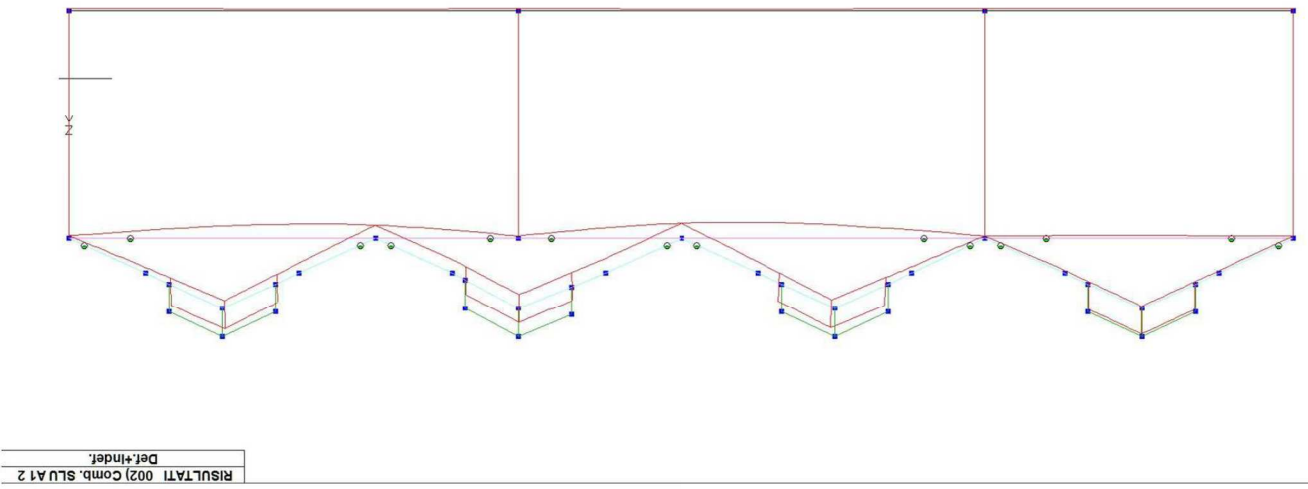


RISULTATI 081) Comb. SLU A1 (SLV sism.) 81
Tensione N-M [daN/cm²]

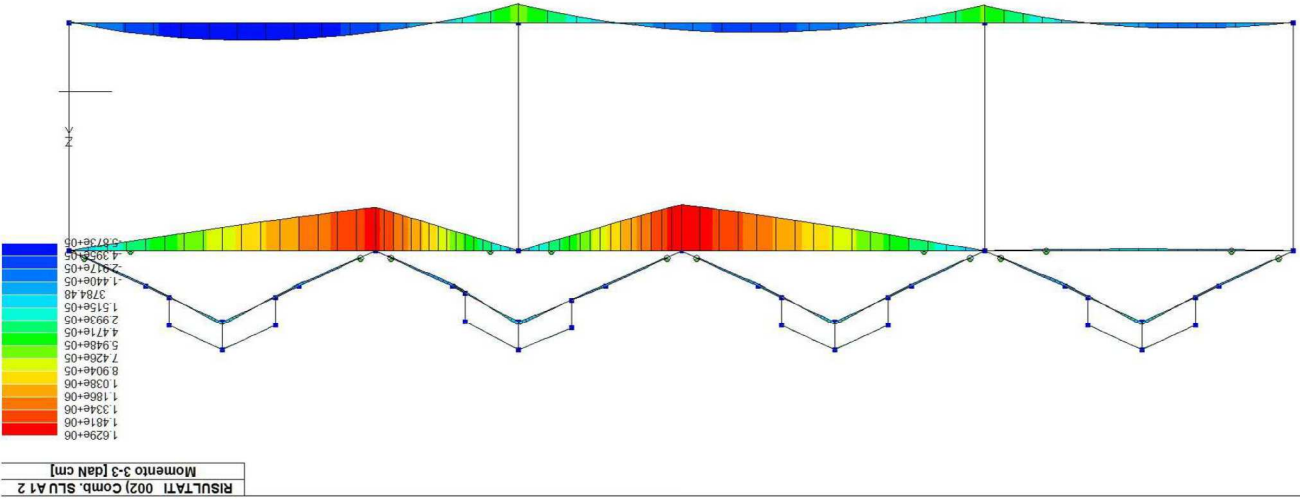
TELAIO FILO F



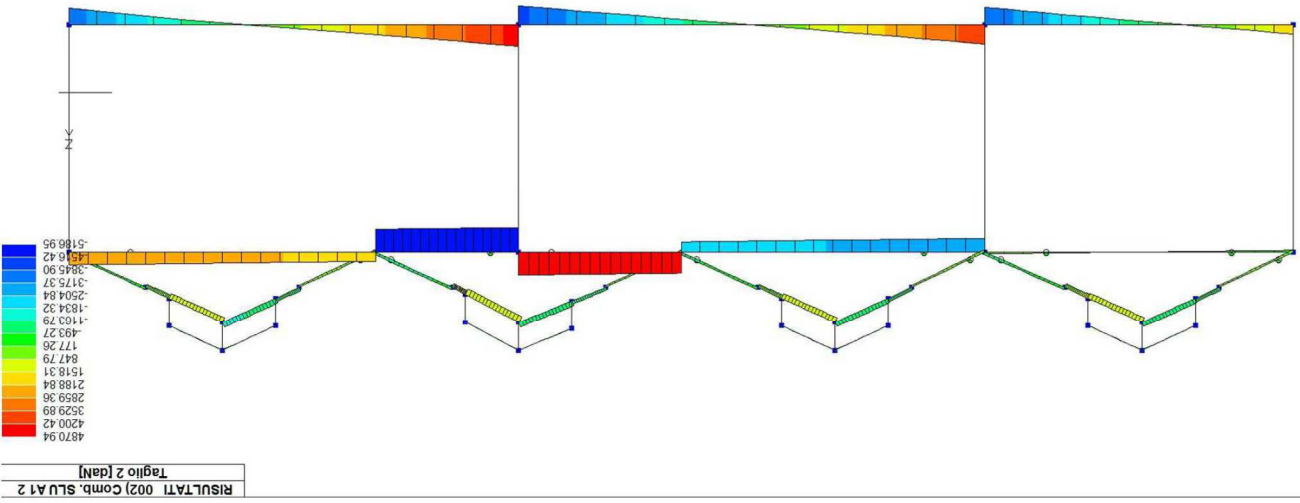
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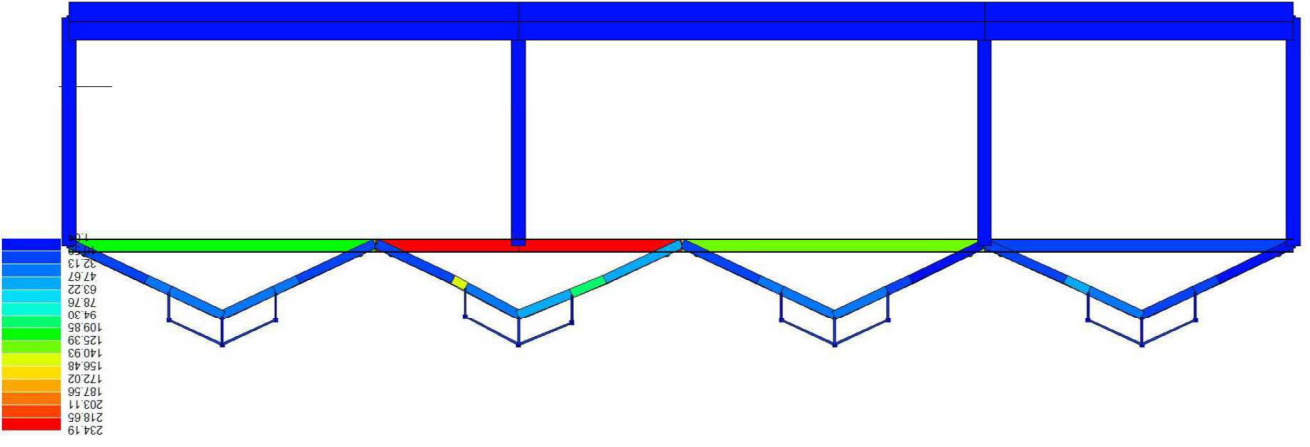
TELAIO FILO F



TELAIO FILO F

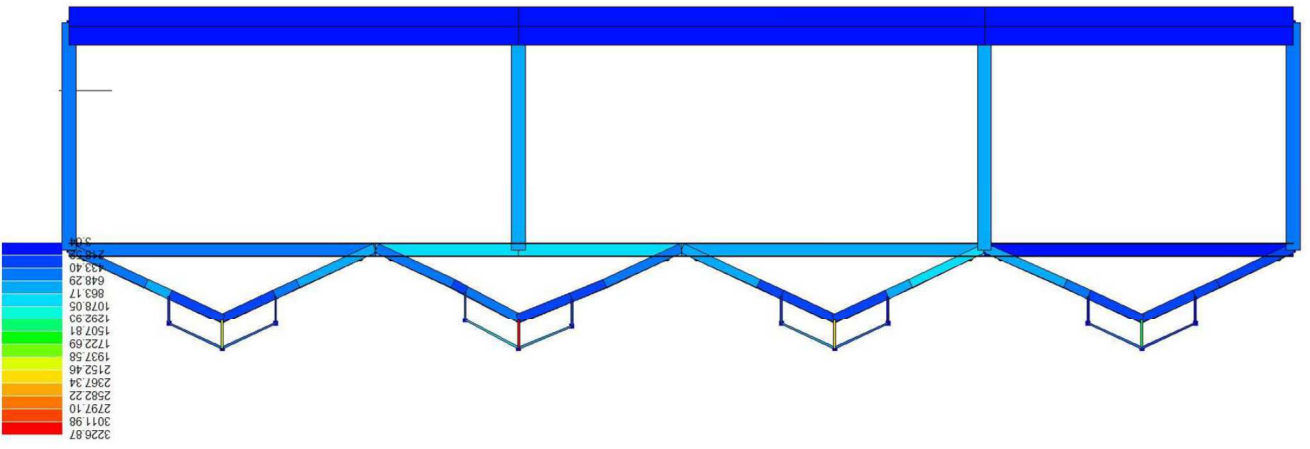


TELAIO FILO F



RISULTATI 002) Comb. SLU A1 2
Tensione V-T [daN/cm2]

TELAIO FILO F



RISULTATI 081) Comb. SLU A1 (SLV sism.) 81
Tensione N-M [daN/cm2]

