

MO770

ELEMENTI COMPLEMENTARI

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Sono la base d'appoggio per tutte le varie strutture, pilastri e travi possono essere realizzati con svariate sezioni e rispondere a tutte le necessità di progetto.

Principali caratteristiche



GRANDI PORTATE

le nostre piste di precompressione garantiscono elementi ad alte portate



SU MISURA

l'adattabilità dei vari casseri permette di rispondere ad ogni esigenza progettuale



GRANDI LUCI

le varie tipologie di travi possono raggiungere luci superiori ai 35 m

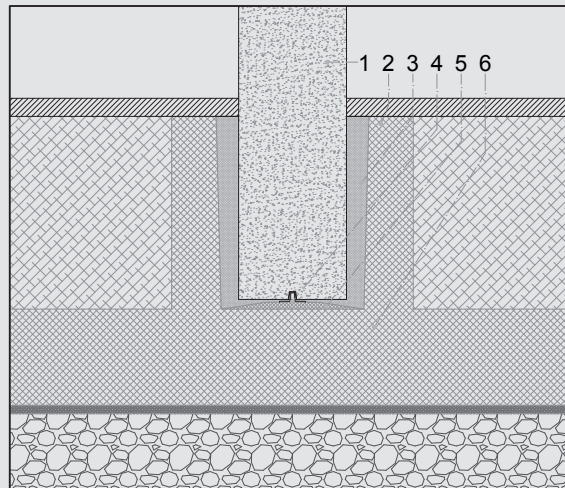
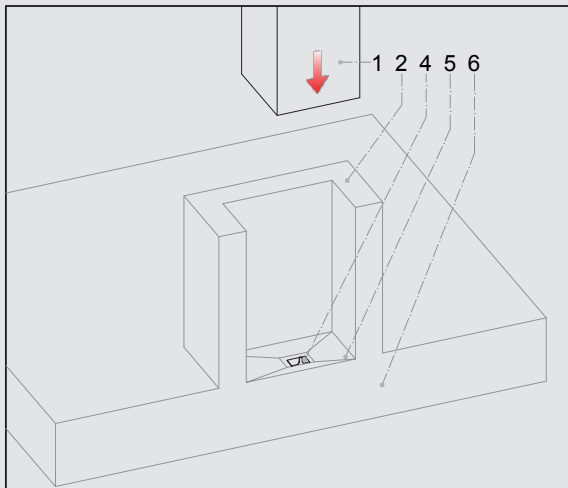


RESISTENZA AL FUOCO

gli elementi possono essere certificati R.120' o R.180'

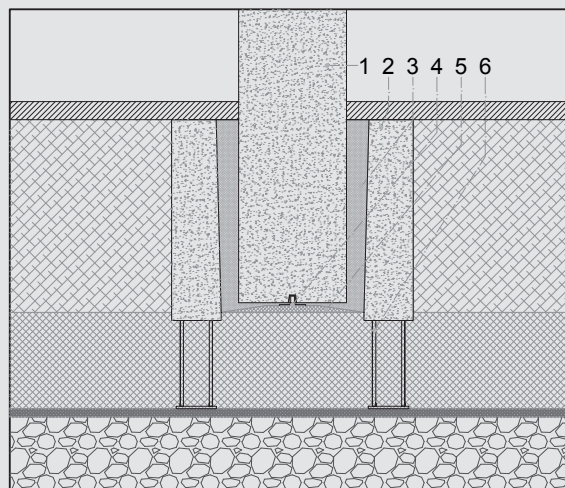
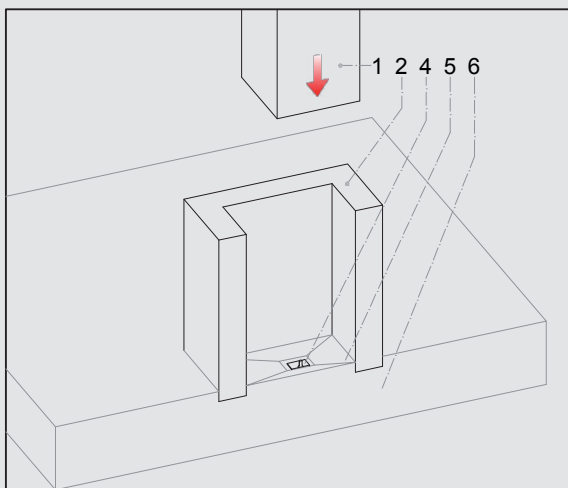






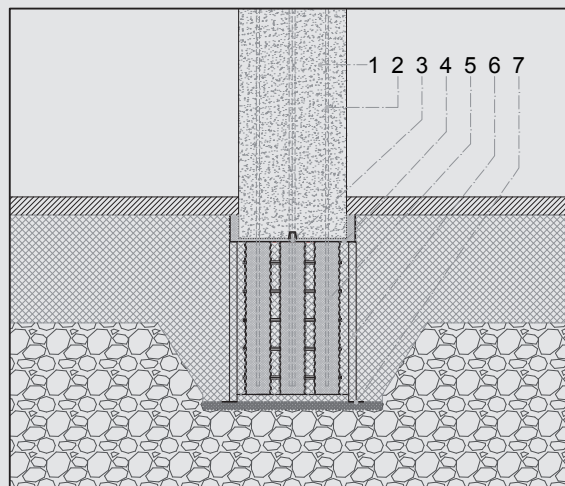
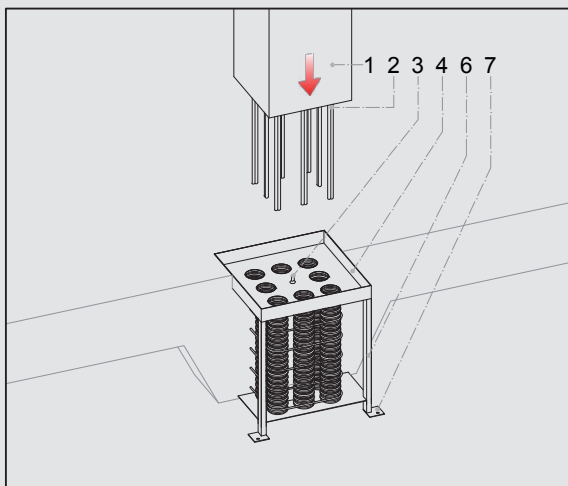
COLLARE IN OPERA

- 1 - Pilastro prefabbricato
- 2 - Collare di fondazione
- 3 - Inghisaggio
- 4 - Boccola di centraggio
- 5 - Getto di alettaggio della boccola
- 6 - Plinto di fondazione



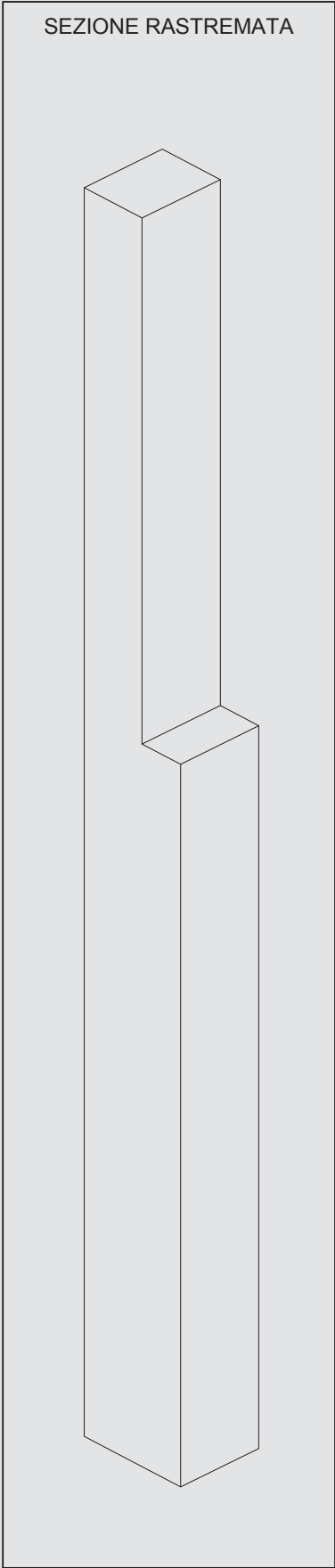
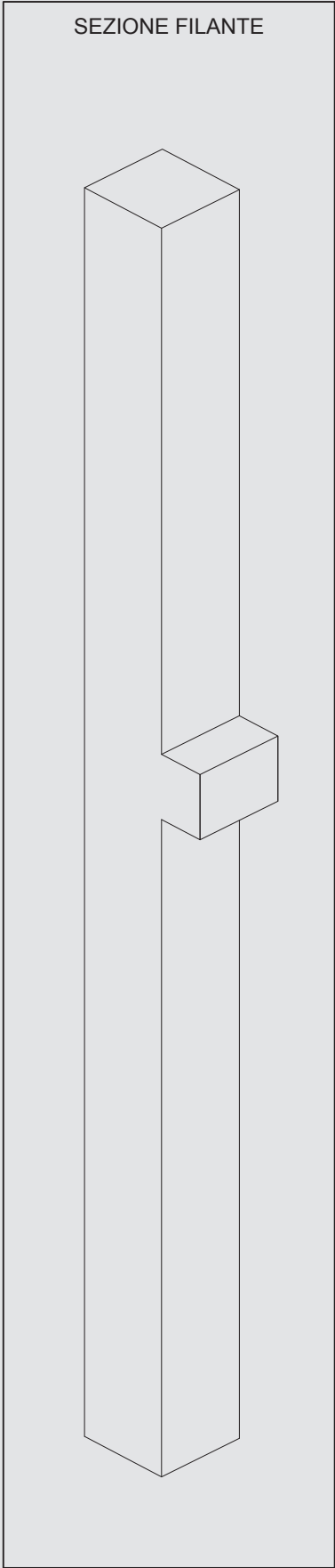
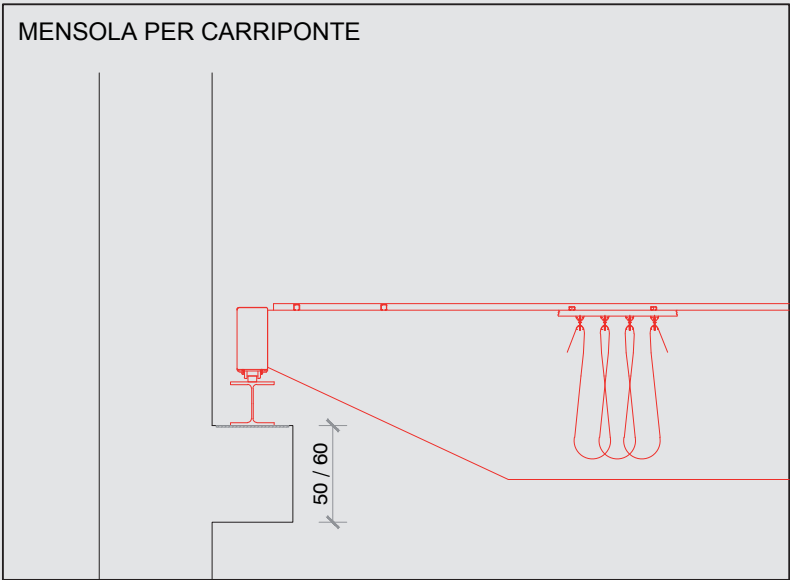
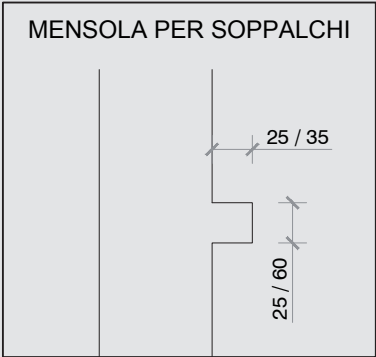
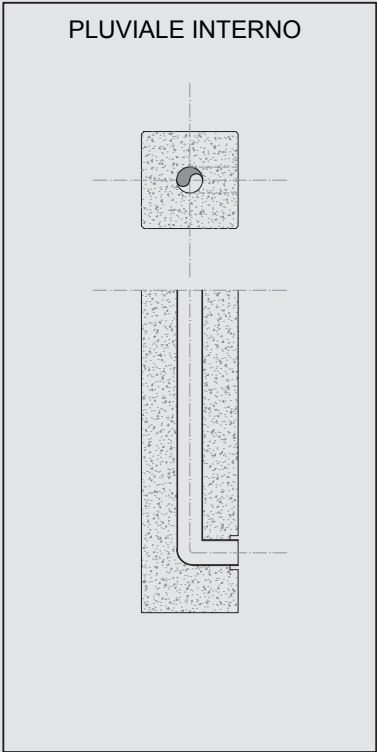
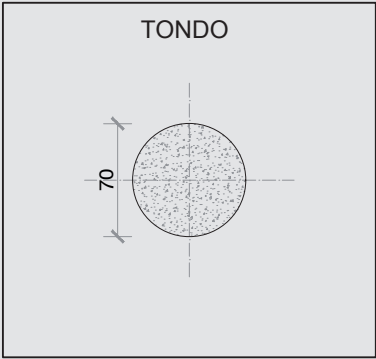
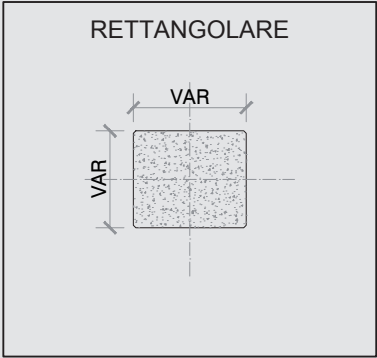
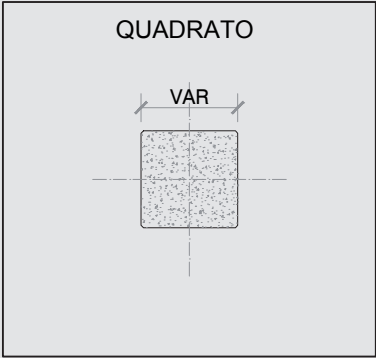
COLLARE PREFABBRICATO

- 1 - Pilastro prefabbricato
- 2 - Collare di fondazione prefabbricato
- 3 - Inghisaggio
- 4 - Boccola di centraggio
- 5 - Getto di alettaggio della boccola
- 6 - Gambe di sostegno a misura

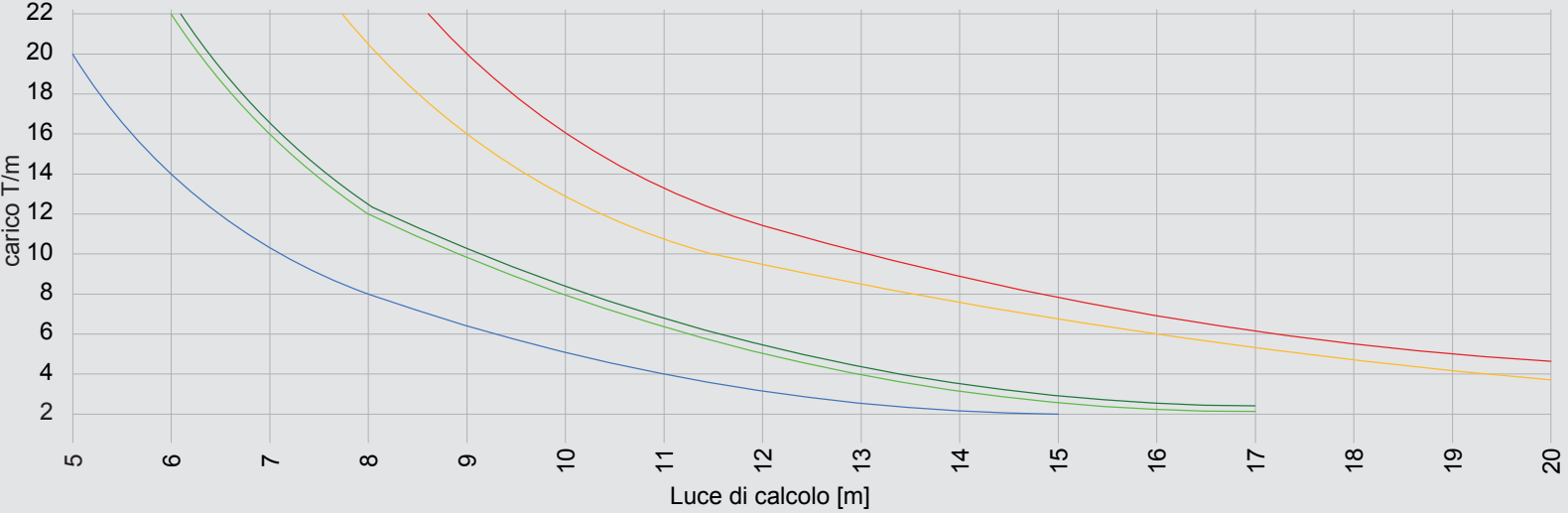
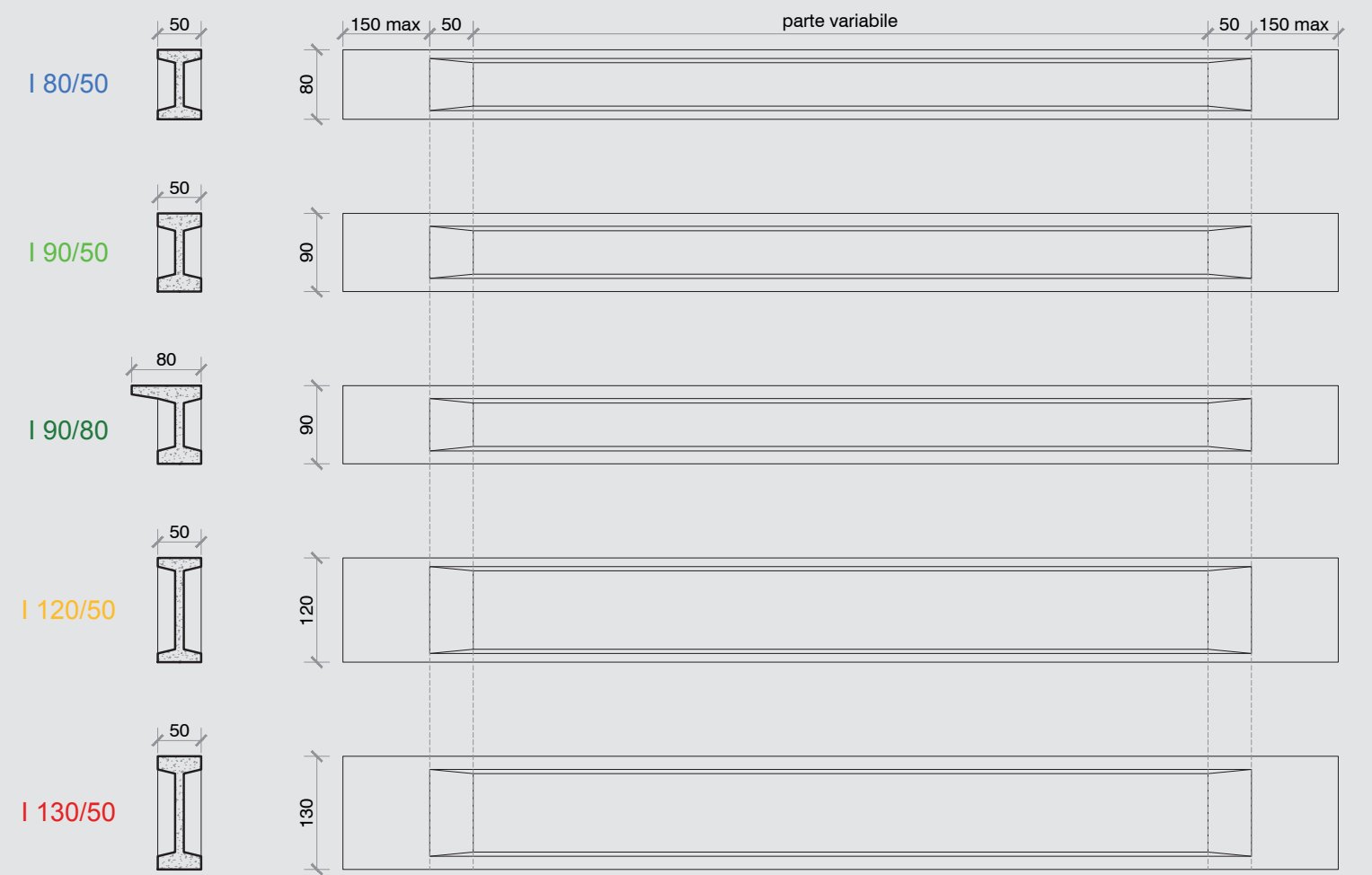


DIMA ARMATUBO

- 1 - Pilastro prefabbricato
- 2 - Barre di collegamento
- 3 - Boccola di centraggio
- 4 - Dima Armatubo
- 5 - Inghisaggio
- 6 - Gambe di sostegno a misura
- 7 - Punto di fissaggio al magrone



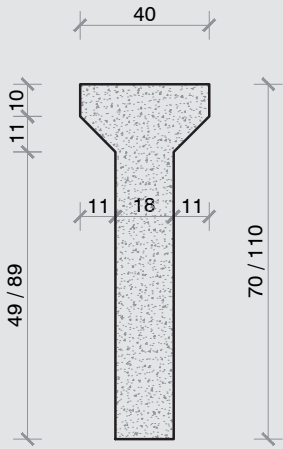
TRAVE		I 80/50	I 90/50	I 90/80	I 120/50	I 130/50
altezza	cm	80	90	90	120	130
larghezza	cm	50	50	50/80	50	50
peso	daN/m	600	725	815	975	1100



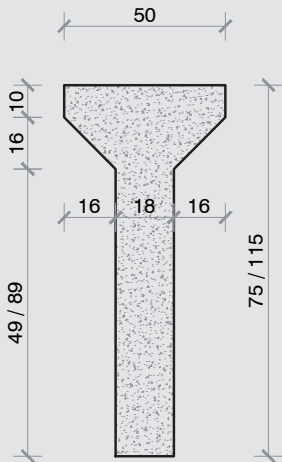


TRAVI TESTA DA 40		T 70/40	T 80/40	T 90/40	T 100/40	T 110/40
altezza	cm	70	80	90	100	110
larghezza	cm	40 / 18	40 / 18	40 / 18	40 / 18	40 / 18
peso	daN/m	400	445	490	535	580

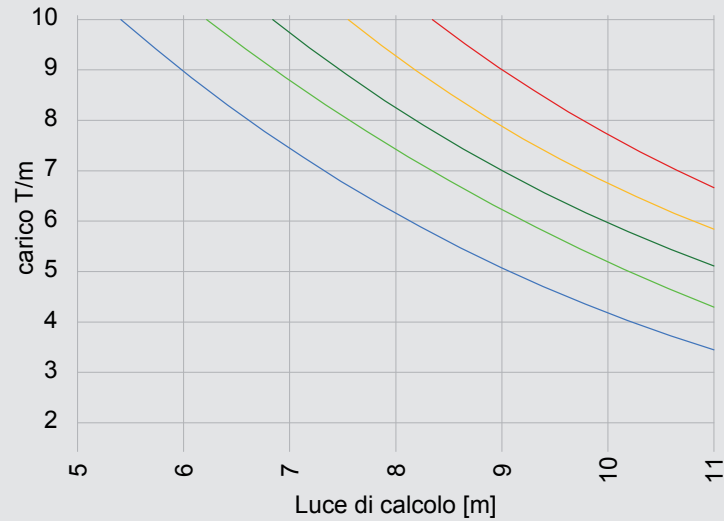
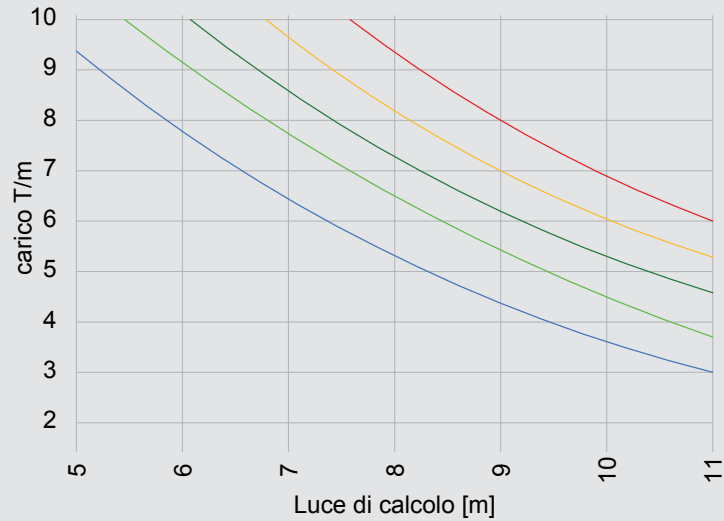
TRAVI TESTA DA 50		T 75/50	T 85/50	T 95/50	T 105/50	T 115/50
altezza	cm	75	85	95	105	115
larghezza	cm	50 / 18	50 / 18	50 / 18	50 / 18	50 / 18
peso	daN/m	480	525	570	615	660



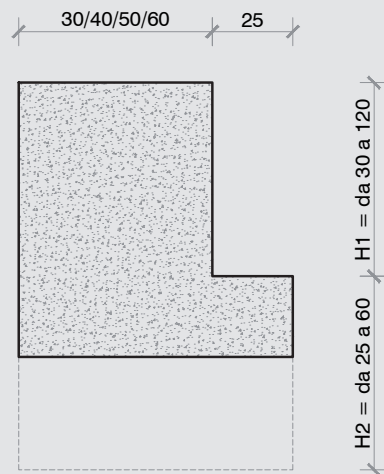
TRAVI TESTA DA 40



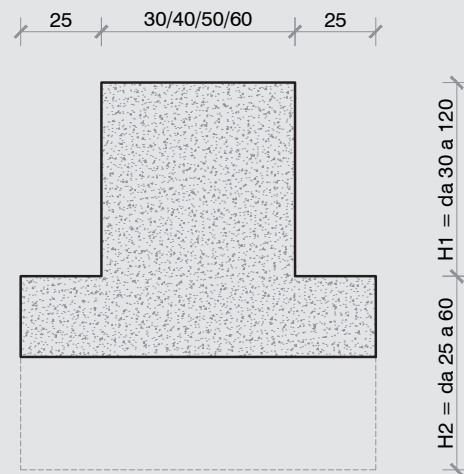
TRAVI TESTA DA 50



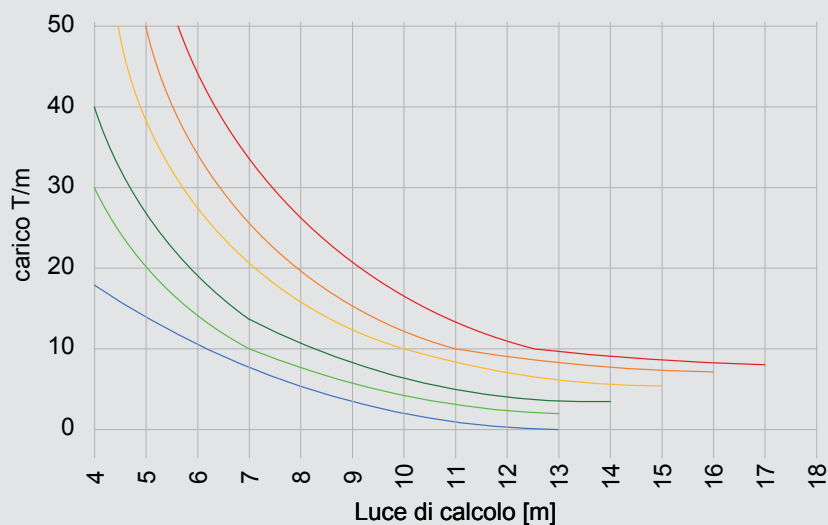




TRAVI AD "L"

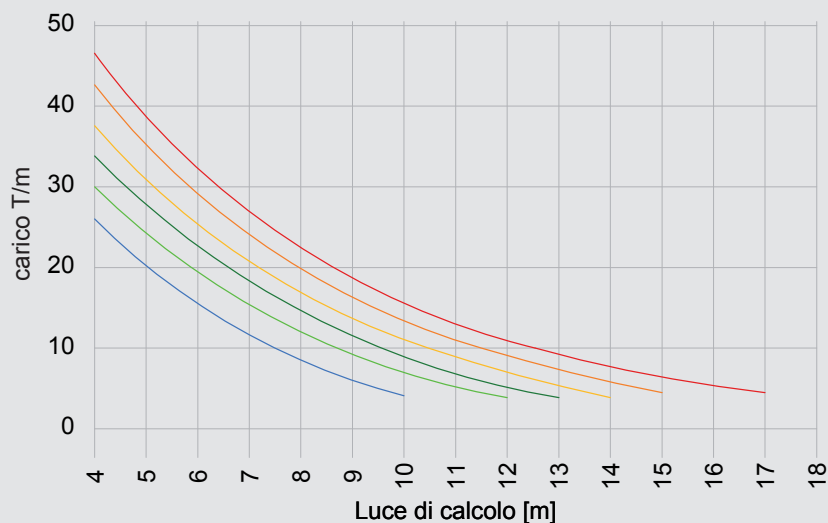


TRAVI A "T" ROVESCIA



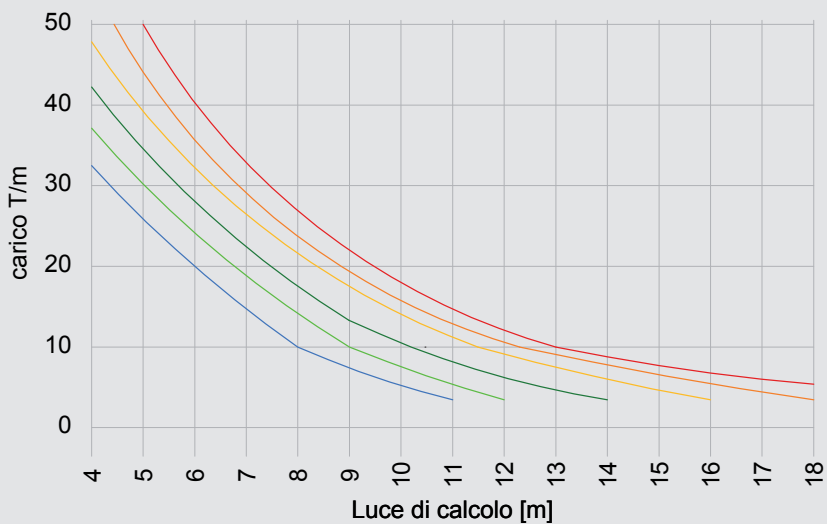
TRAVE SPESSORE 30 CM - DENTE DA 25 CM
diagrammi delle principali sezioni

	h1	h2	peso
	cm	cm	daN/m
H 65	40	25	800
H 75	50	25	875
H 85	60	25	950
H 95	70	25	1025
H 105	80	25	1100
H 115	90	25	1175



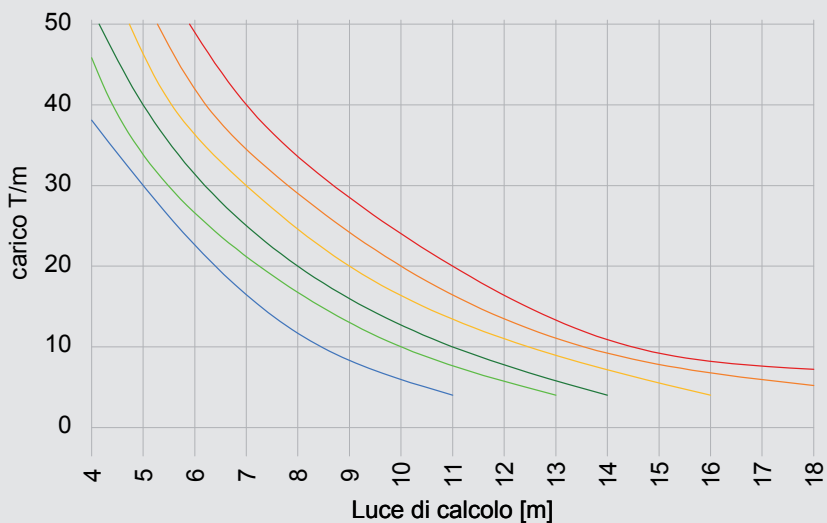
TRAVE SPESSORE 40 CM - DENTE DA 25 CM
diagrammi delle principali sezioni

	h1	h2	peso
	cm	cm	daN/m
H 65	40	25	963
H 75	50	25	1063
H 85	60	25	1163
H 95	70	25	1263
H 105	80	25	1363
H 115	90	25	1463



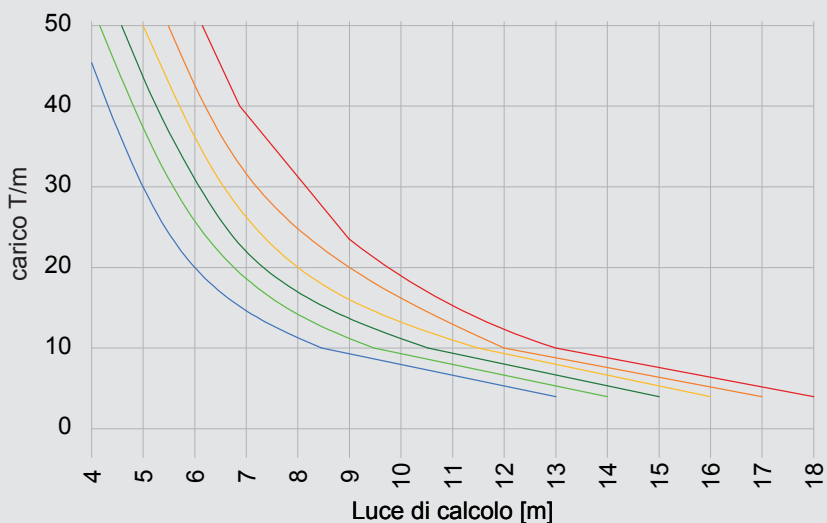
TRAVE SPESSORE 50 CM - DENTE DA 25 CM
diagrammi delle principali sezioni

	h1	h2	peso
	cm	cm	daN/m
H 65	40	25	1125
H 75	50	25	1250
H 85	60	25	1375
H 95	70	25	1500
H 105	80	25	1625
H 115	90	25	1750



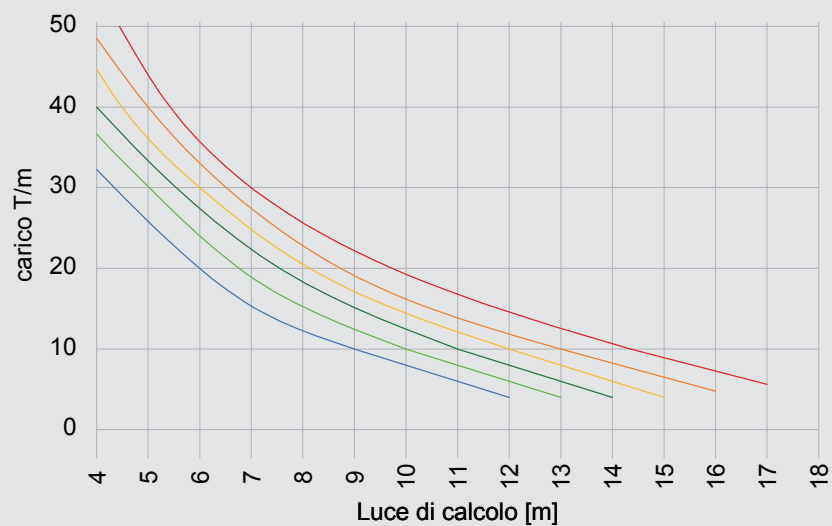
TRAVE SPESSORE 60 CM - DENTE DA 25 CM
diagrammi delle principali sezioni

	h1	h2	peso
	cm	cm	daN/m
H 65	40	25	1288
H 75	50	25	1438
H 85	60	25	1588
H 95	70	25	1738
H 105	80	25	1888
H 115	90	25	2038



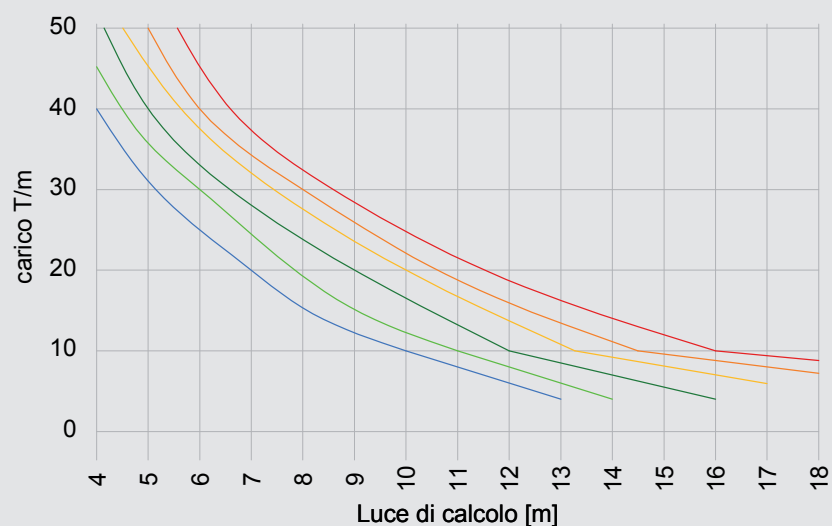
TRAVE SPESSORE 30 CM - DENTE DA 40 CM
diagrammi delle principali sezioni

	h1	h2	peso
	cm	cm	daN/m
H 80	40	40	1100
H 90	50	40	1175
H 100	60	40	1250
H 110	70	40	1325
H 120	80	40	1400
H 130	90	40	1475



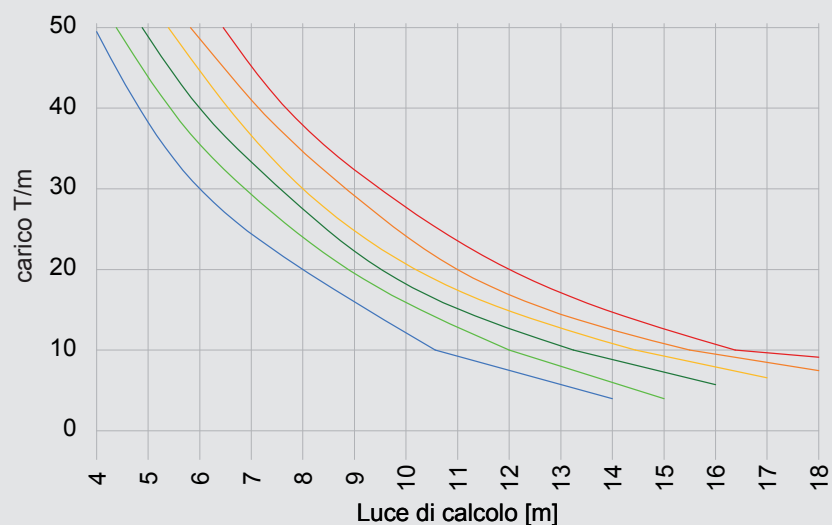
TRAVE SPESSORE 40 CM - DENTE DA 40 CM
diagrammi delle principali sezioni

	h1	h2	peso
	cm	cm	daN/m
H 80	40	40	1300
H 90	50	40	1400
H 100	60	40	1500
H 110	70	40	1600
H 120	80	40	1700
H 130	90	40	1800



TRAVE SPESSORE 50 CM - DENTE DA 40 CM
diagrammi delle principali sezioni

	h1	h2	peso
	cm	cm	daN/m
H 80	40	40	1500
H 90	50	40	1625
H 100	60	40	1750
H 110	70	40	1875
H 120	80	40	2000
H 130	90	40	2125

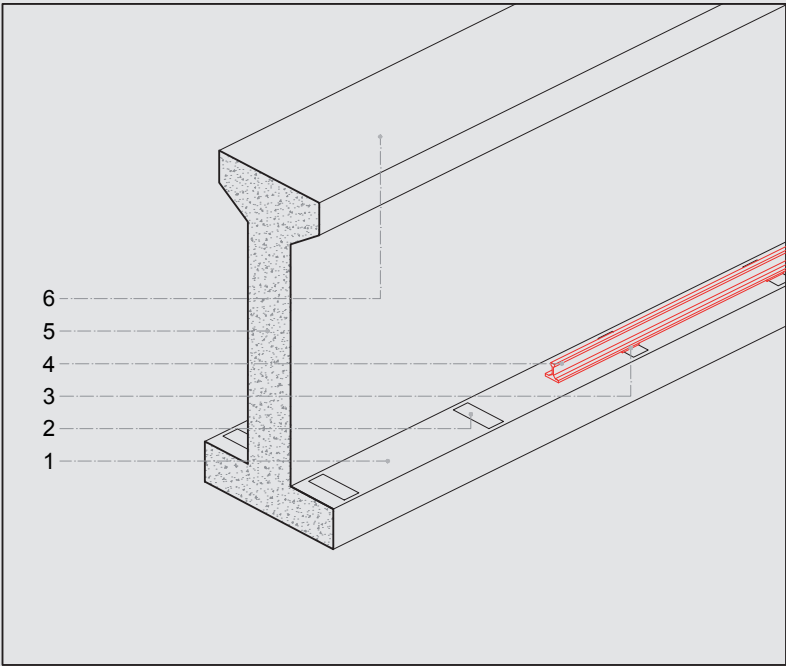


TRAVE SPESSORE 60 CM - DENTE DA 40 CM
diagrammi delle principali sezioni

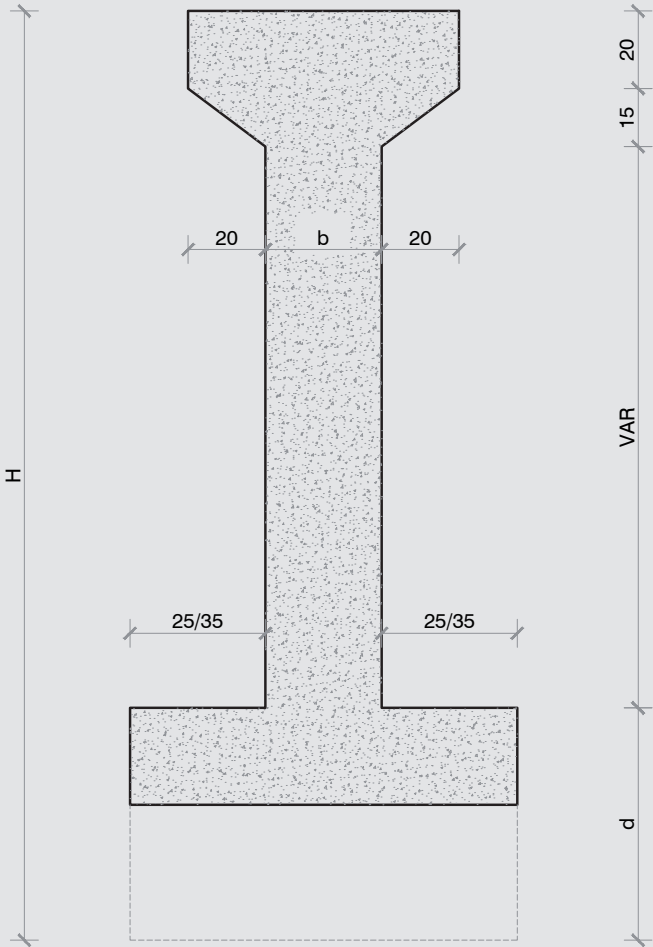
	h1	h2	peso
	cm	cm	daN/m
H 80	40	40	1700
H 90	50	40	1850
H 100	60	40	2000
H 110	70	40	2150
H 120	80	40	2300
H 130	90	40	2450



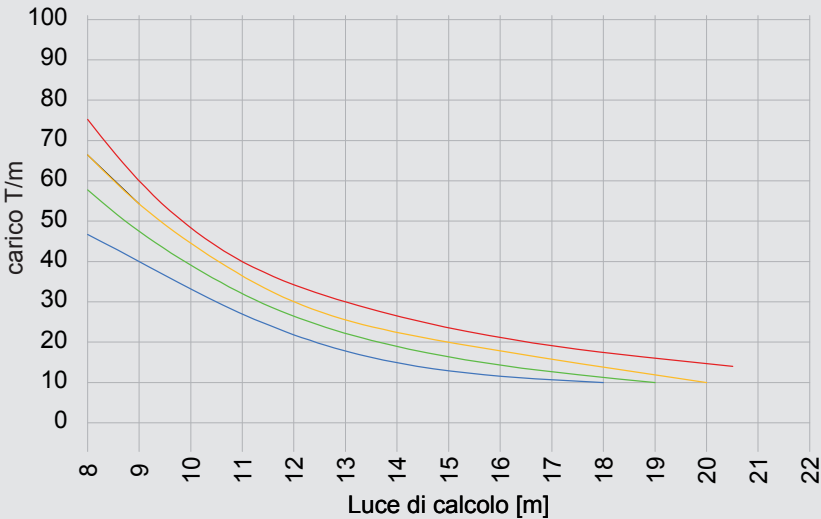
TRAVI AD "I" PORTACARROPONTE



- 1 - Dente inferiore per scorrimento vie di corsa carriponte
- 2 - Piastre metalliche zancate all'interno delle travi in fase di produzione
- 3 - Eventuale spessoramento dei binari dei carriponte per "monta" della trave
- 4 - Binari di scorrimento dei carriponte (a cura committente)
- 5 - Sezione della trave
- 6 - Testa allargata per consentire l'appoggio dei tegoli di solaio e/o copertura

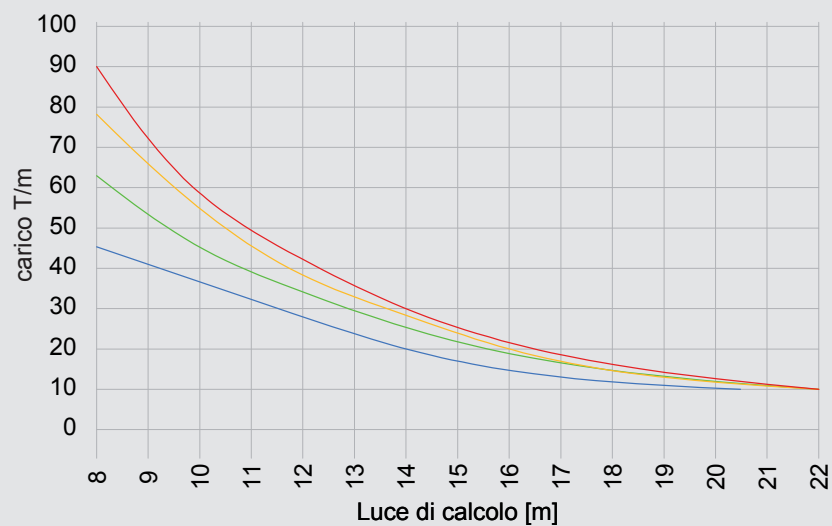


H da 145 a 240
b da 20 a 60
d da 25 a 60

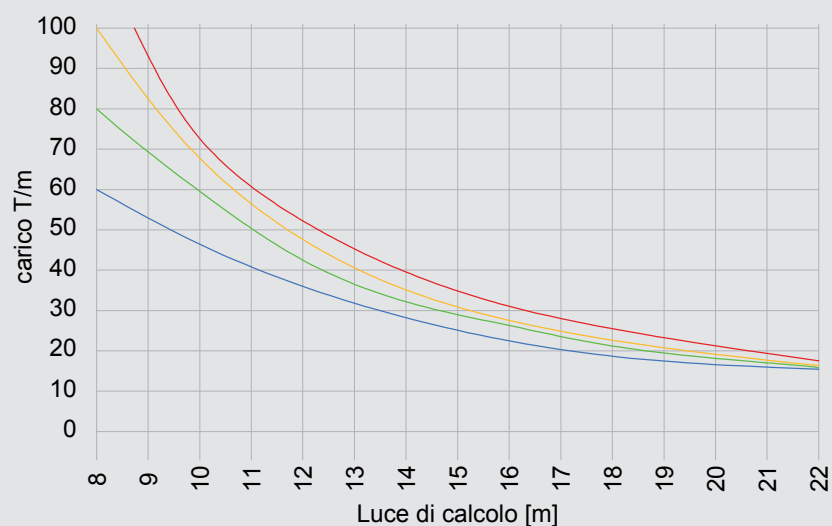


TRAVE ALTEZZA 145

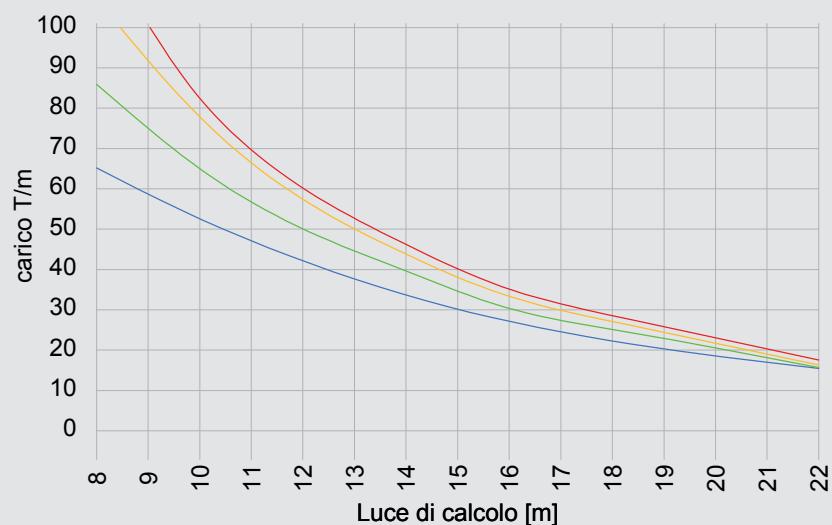
	b	d	H	peso
	cm	cm	cm	daN/m
30 CM	30	25	145	1675
40 CM	40	25	145	2038
50 CM	50	25	145	2400
60 CM	60	25	145	2763



TRAVE ALTEZZA 160				
	b	d	H	peso
	cm	cm	cm	daN/m
30 CM	30	40	160	1975
40 CM	40	40	160	2375
50 CM	50	40	160	2775
60 CM	60	40	160	3175



TRAVE ALTEZZA 205				
	b	d	H	peso
	cm	cm	cm	daN/m
30 CM	30	25	205	2125
40 CM	40	25	205	2638
50 CM	50	25	205	3150
60 CM	60	25	205	3663



TRAVE ALTEZZA 220				
	b	d	H	peso
	cm	cm	cm	daN/m
30 CM	30	40	220	2425
40 CM	40	40	220	2975
50 CM	50	40	220	3525
60 CM	60	40	220	4075







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prefabbricati



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