

OGGETTO **PROGETTO ESECUTIVO**

C.I. 13336 - 3.2.6 Cultura e Turismo - Sedi museali: manutenzione di
salvaguardia per Ottenimento CPI (anno 2017)

<p>TAVOLA</p> <p>3B</p>	<p>Impianto di spegnimento automatico water-mist presso Palazzo Mocenigo</p>	<p>SCALA</p> <p>1:50</p>
		<p>DATA</p> <p>19 Marzo 2018</p>

Responsabile del procedimento:
- arch. Silvia Caniglia

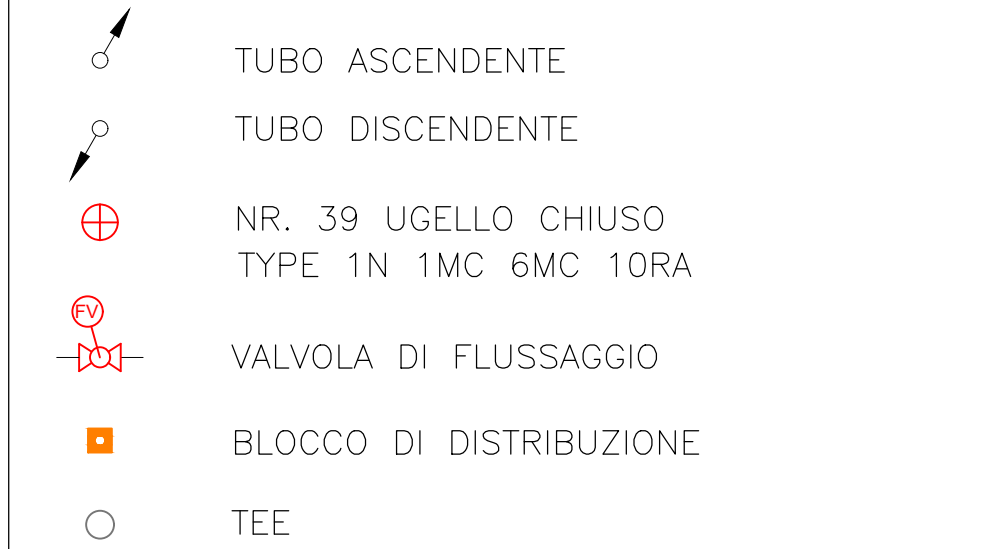
Progettisti:
- **ing. Francesco Buonocore** (cod.spec. VE04402/00529)

- arch. Ruggero Munarin
(documento firmato digitalmente)

rev. 00	dicembre 2017	nome file:	archivio:
rev. 01	marzo 2018	Cl. 13336 - pr_Esec - TAV 3B- water-mist p Moeniga.dwg	C.L. 13336

[illegible]

LEGENDA



TUBAZIONI: ACCIAIO INOSSIDABILE AISI316

DIMENSIONI: Ø30x2.5

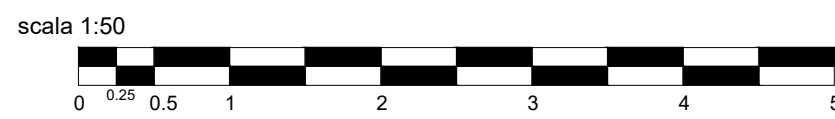
Ø12x1.2

NOTE:

- 1) Posizionamento della valvola di flussaggio da verificare in cantiere.
- 2) Distanza supporti massima come da tabella riportata.
- 3) Posizionare i supporti in vicinanza dei blocchi di distribuzione, manicotti e tee (Vedere dett. A-B-C).
- 4) In caso di modifica del posizionamento degli sprinkler in fase di installazione.
- 5) In prossimità dello sprinkler non è permessa nessuna ostruzione da oggetti.

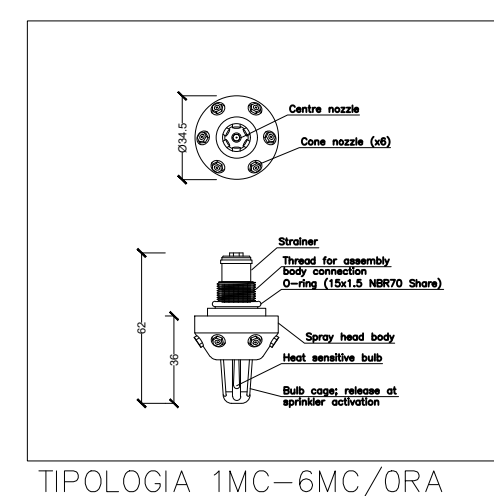
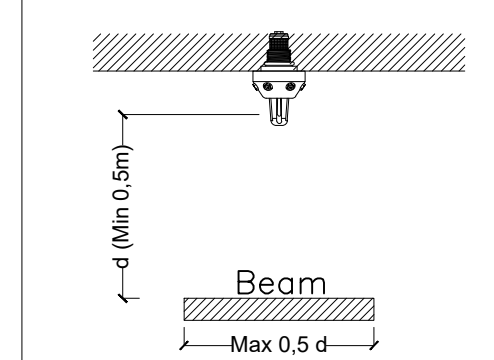
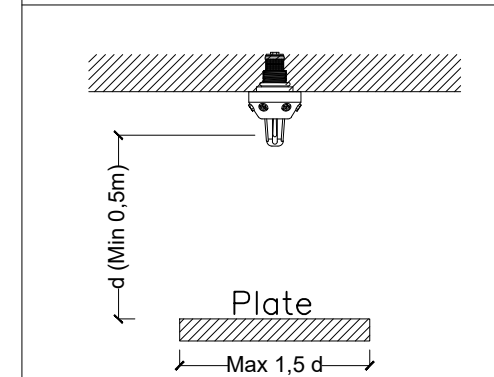
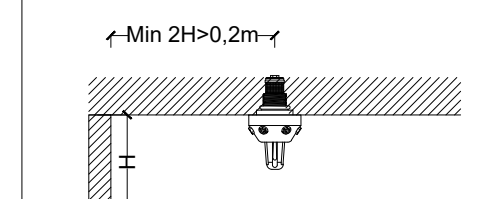
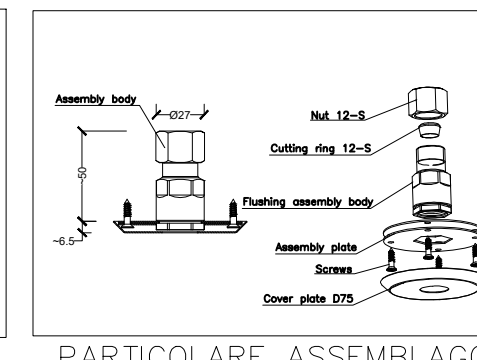
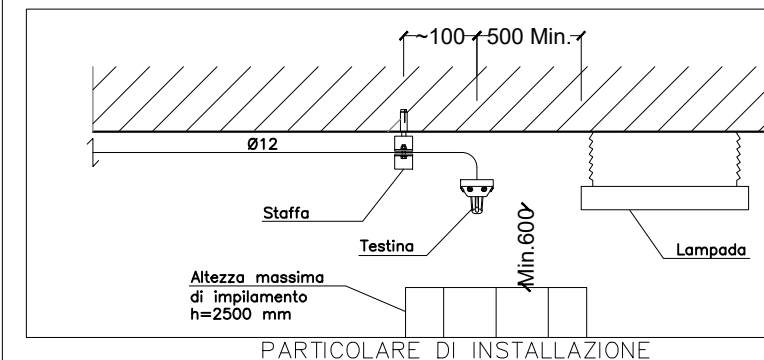
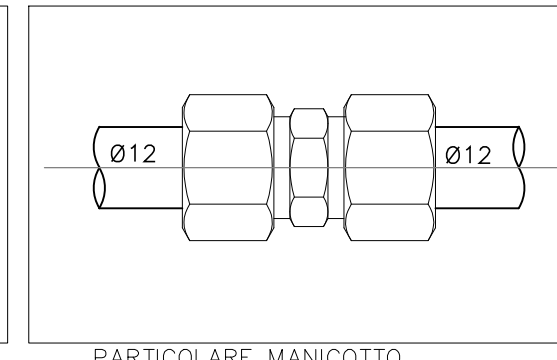
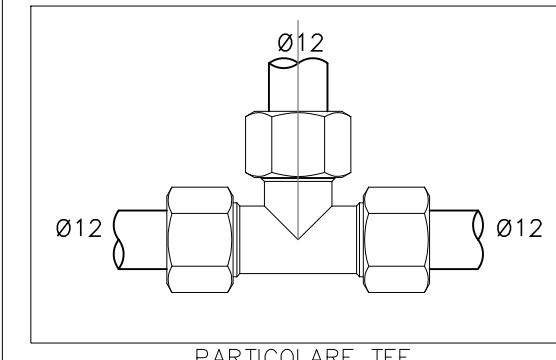
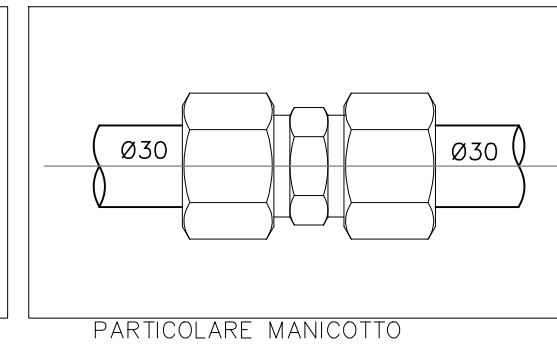
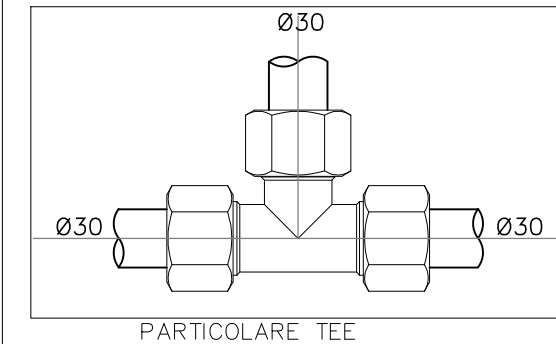
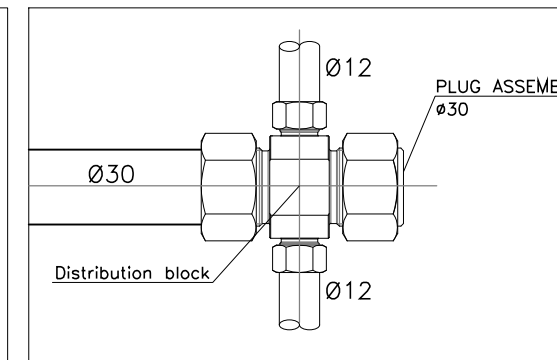
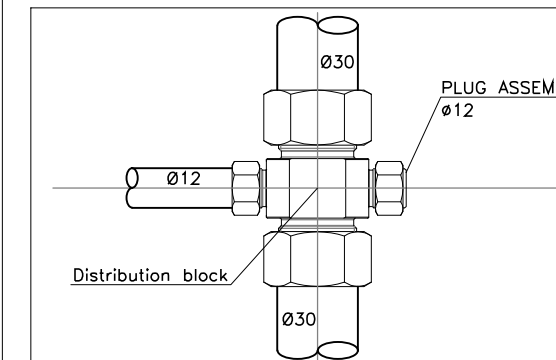
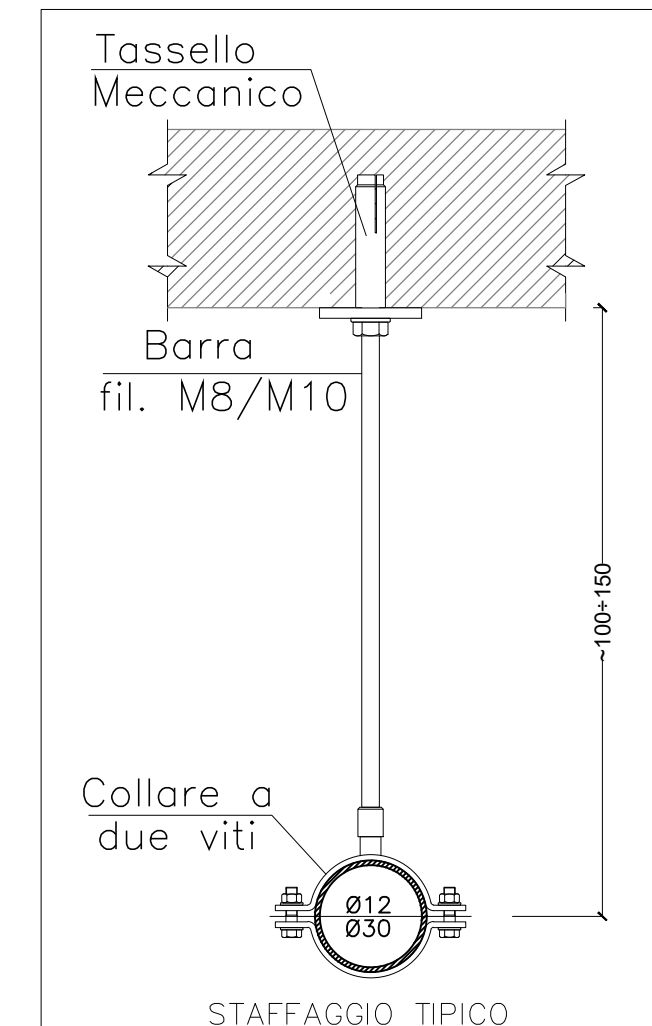
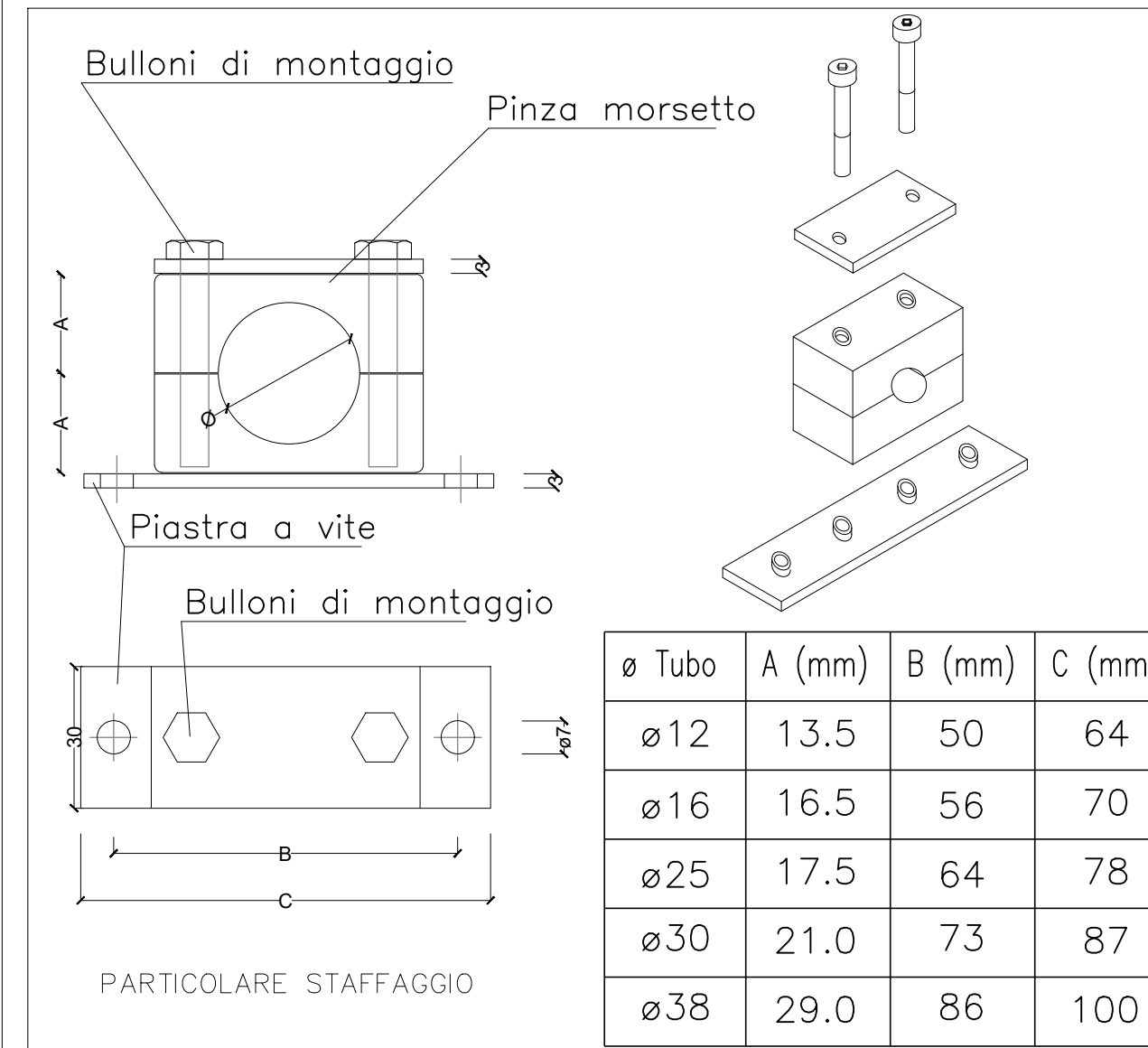
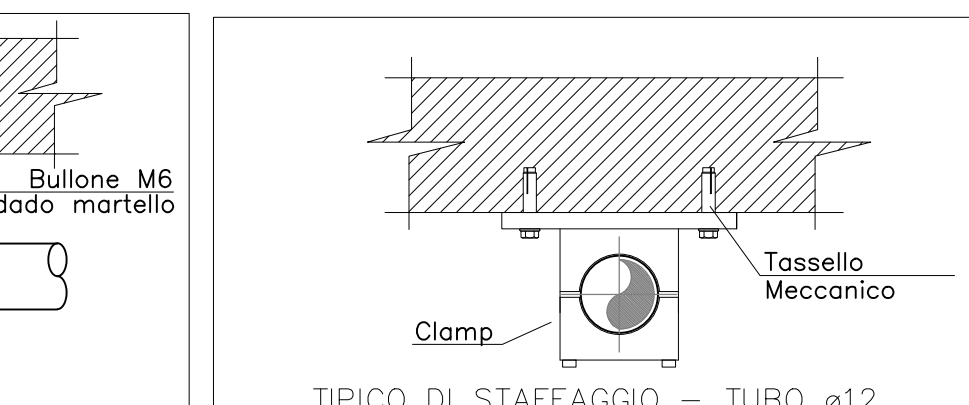
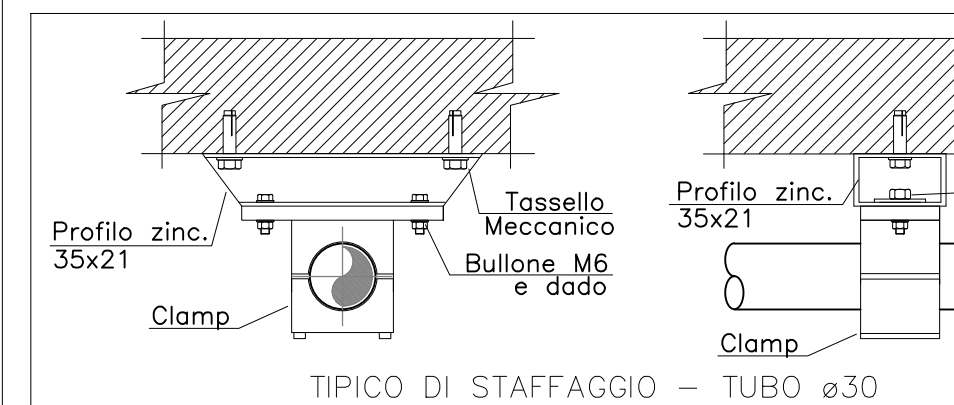
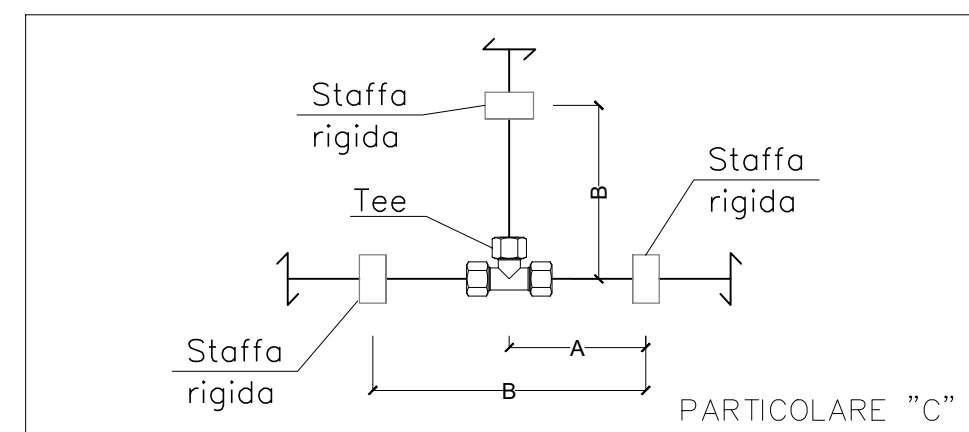
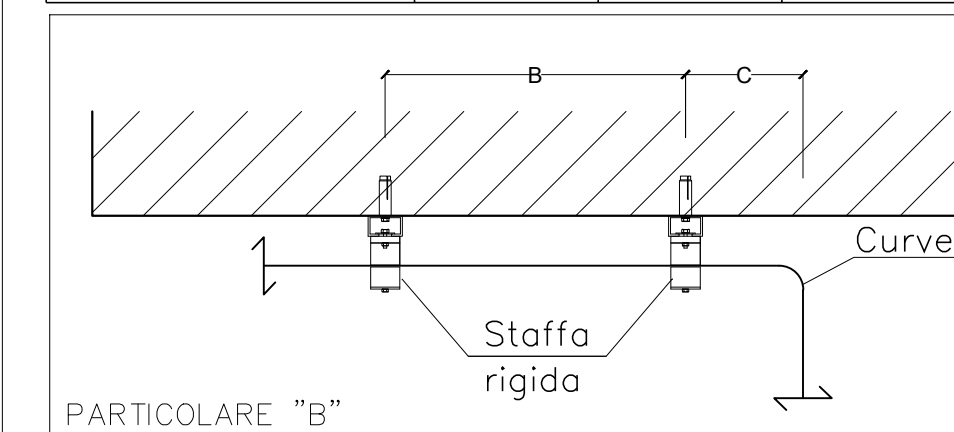
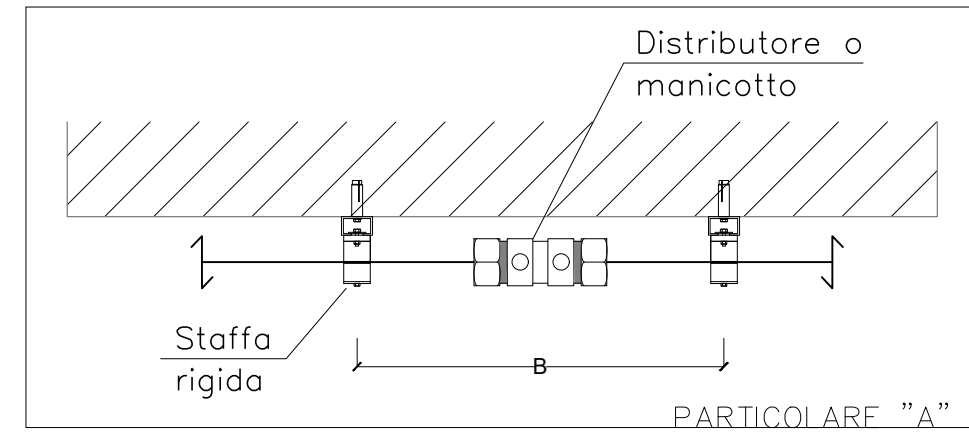


STRALCIO PIANO SOTTOTETTO - scala 1:50



Prospetto principale edificio

DISTANZA STAFFAGGI (NFPA750)			
∅ Tubo (mm)	A (m)	B (m)	C (m)
∅12	0,1	1,2	0,2
∅16	0,1	1,5	0,2
∅25	0,1	1,8	0,2
∅30/38	0,15	2,1	0,3



PARTICOLARI COSTRUTTIVI

TIPOLOGIA 1MC-6MC/ORA