










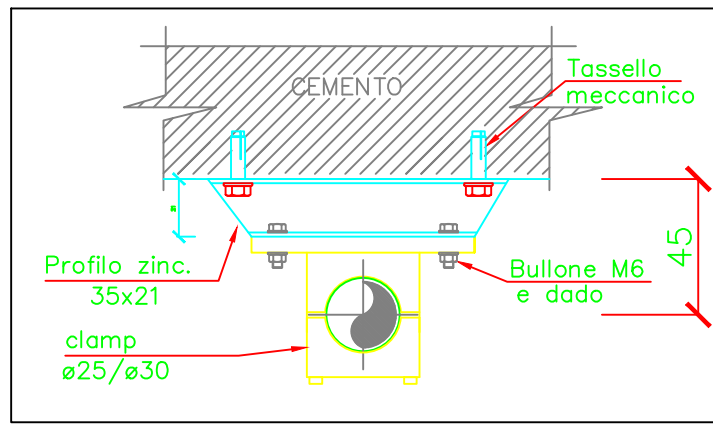


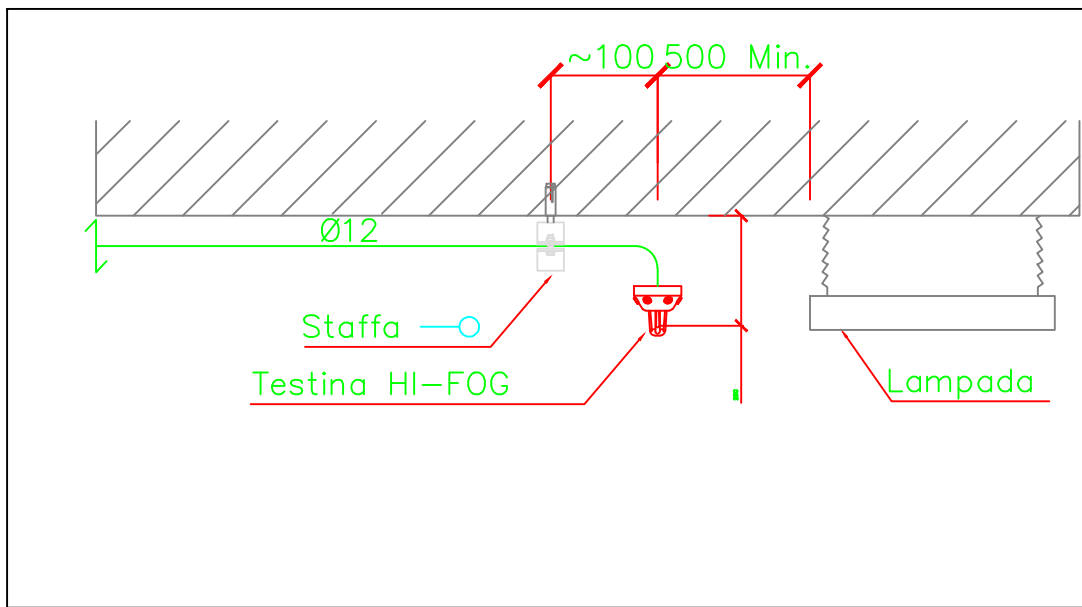
LEGENDA	
	TUBO ASCENDENTE
	TUBO DISCENDENTE
	GPU
	N.G.- UGELLO CHIUSO TYPE 1N 1MC 6MC 10RA - 57°C
	VALVOLA DI SEZIONAMENTO
	VALVOLA DI FLUSSAGGIO
	BLOCCO DI DISTRIBUZIONE
 	TUBO AISI316 ø30x2,5 ø12x1,2
	ALIMENTAZIONE ELETTRICA DI CONTROLLO (VOCE 82 DI CAPITOLATO)
	CAMPANA ALLARME

NOTE

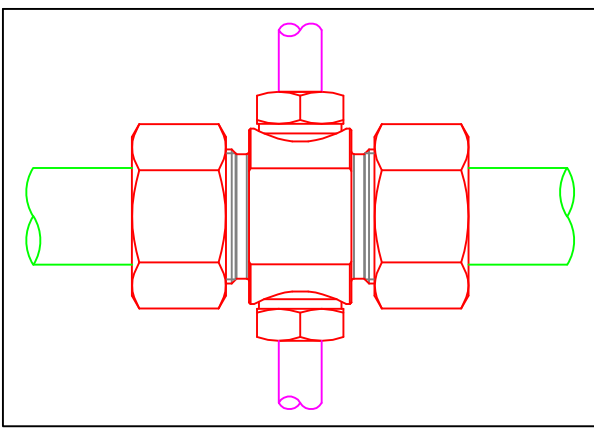
- 1) Verificare in cantiere posizionamento flushing valve
- 2) Posizionare i supporti in vicinanza di distribution block e tee (vedere part. A).
- 3) Posizionare i supporti in vicinanza degli sprinkler (vedere part. B).
- 4) In prossimità dello sprinkler non sono permesse ostruzioni varie



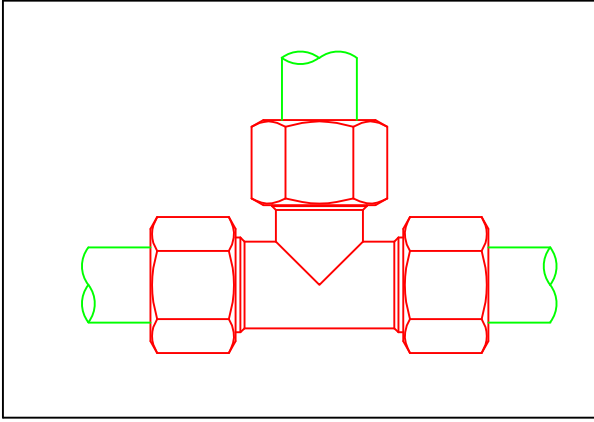
TIPICO DI STAFFAGGIO TUBO Ø25/30



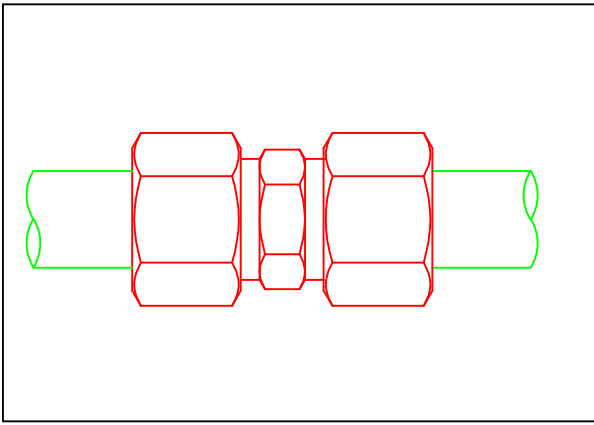
PART. DI INSTALLAZIONE



PARTICOLARE DISTRIBUTION BLOCK

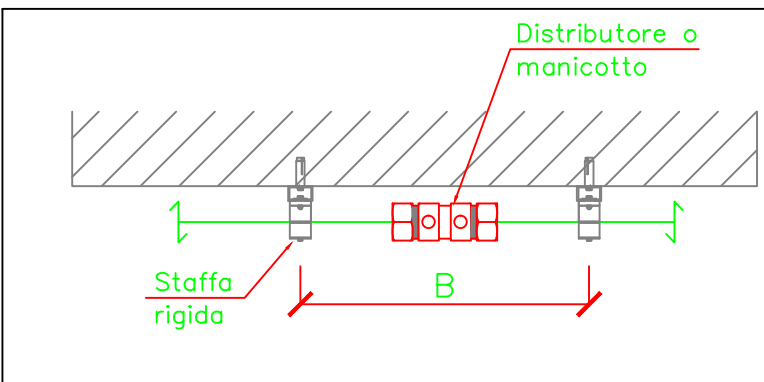


PARTICOLARE TEE

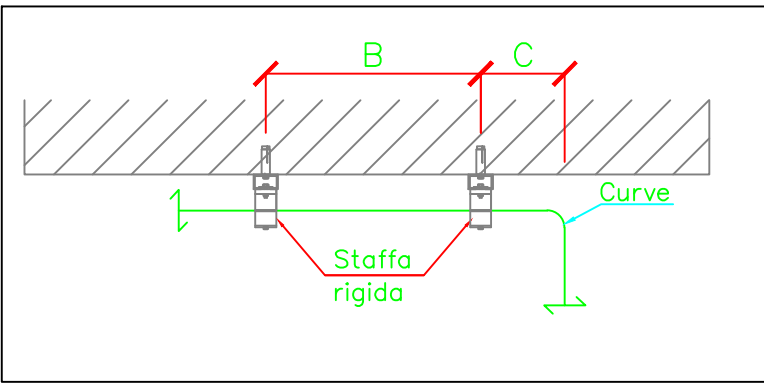


PARTICOLARE MANICOTTO

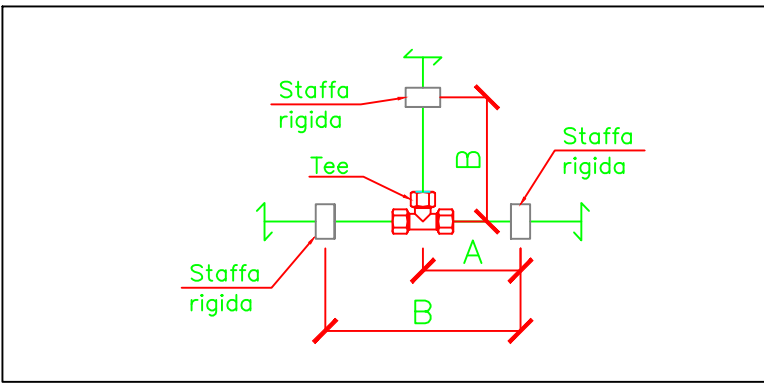
DISTANZA STAFFAGGI (NFPA750)			
ø Tubo (mm)	A (m)	B (m)	C (m)
ø12	0,15	1,2	0,2
ø25	0,15	1,8	0,2
ø30/38	0,15	2,1	0,3



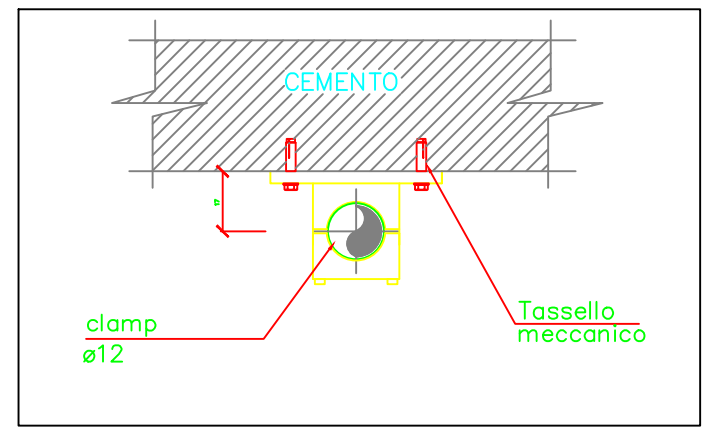
PARTICOLARE "A"



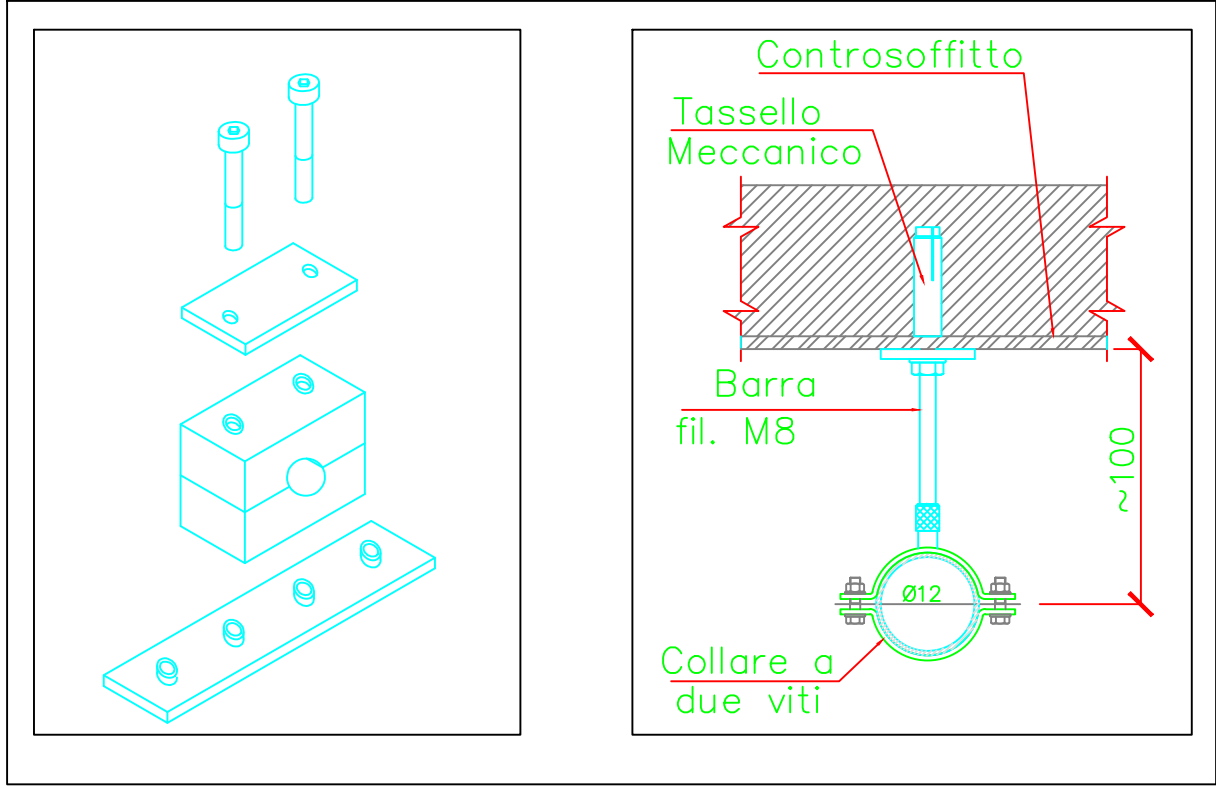
PARTICOLARE "B"



PARTICOLARE "C"



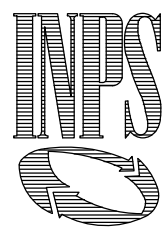
TIPICO DI STAFFAGGIO - TUBO Ø12



STAFFAGGIO TIPICO

INPS DIREZIONE REGIONALE PER LA LOMBARDIA
Via M.Gonzaga n°6 Milano
COMMITTENTE

Lavori di adeguamento antincendio nei locali
archivi nella sede INPS di Via Pessina n.8 a Como



PROGETTISTI
PROGETTO OPERE EDILI E IMPIANTISTICHE ANTINCENDIO
Ing. M. RIGOLI
PROGETTO IMPIANTI ELETTRICI E MECCANICI
P.I. D. di TORO

DIRETTORE DEI LAVORI
Ing. M. RIGOLI

COORDINATORE ALLA SICUREZZA IN FASE DI PROGETTAZIONE ED ESECUZIONE
Ing. M. RIGOLI

RESPONSABILE DEL PROCEDIMENTO Ing. D. PASSANITI

PROGETTO ESECUTIVO

OPERE CIVILI

PIANTA PIANO SESTO: IMPIANTO SPEGNIMENTO ANTINCENDIO

OPERA		ARGOMENTO		DOC. E PROC.		REVISIONE		FASE		SCALA 1:100	
A		I M		D O 1 3		/		O - 3		FILE NAME: _____	
										CAPITOLA: _____ POS: _____	
										NOTE: _____ PROC: _____	
4											
3											
2											
1											
0		DESCRIZIONE									
REV.		DESCRIZIONE				DATA	REDATTO	VERIFICATO	APPROVATO		