



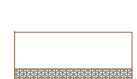
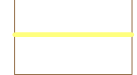























TIPOLOGIA MURATURE

	Calcestruzzo armato
	C 15: Parete di chiosca in blocchi alveolari da cm 20 x 40 x 10 da cm 8
	D 15: Parete interna in blocchi alveolari da cm 12 x 12 di spessore complessivo pari cm 22
	D 42: Parete interna in blocchi alveolari cm 12 x spessore x (accoppiamento orizz. aut.) cm 12 x spessore x (accoppiamento interno tagliato) cm 12 x spessore x (accoppiamento perimetrio tagliato)
	D 15 D: Parete interna in blocchi alveolari da cm 20 di spessore
	D 19 Parete scorsecci
	Muratura RE3 80
	Muratura RE3 90
	Muratura RE3 120

N.B.
Per le pareti di compensazione con grado RE3
(intorno alle finestre) occorre con tutta sicurezza
la parete essere certificata.

- | | |
|---|---|
|  | Cakramono armato |
|  | |
|  | |
|  | C 61- Parati di chianura in blocco di colore da cm 20 a finza di cm 22 |
|  | |
|  | D 81- Parati interne in blocco di colore da cm 12-12 da espone complessivo più o cm 22 |
|  | |
|  | D 82- Parati interne in blocco di colore:
cm 10 - Interno + Avvertimento (arbitrio, ausi)
cm 10 - Interno + Avvertimento (Interno tagli)
cm 12 - Interno + Avvertimento (permetto tagli) |
|  | D 105- Parati interne in blocco di colore da cm 20 da espone |
|  | |
|  | D 19 Parati scocchik |
|  | |
|  | Mansara R21 80 |
|  | |
|  | Mansara R21 90 |
|  | |
|  | Mansara R21 120 |
|  | |

N.B.
Per le pareti di compartimentazione con grado REI
- l'intonaco deve essere realizzato con malta cementizia
- la parete deve essere certificata


LEGENDA IMPIANTO INCENDIO




The legend consists of five items, each with a symbol and a description:

1.  IRRADIANTE A MICRO ONDAS

2.  ESTINTORE A POLVERE DA 6kg

3.  PORTA TAGLIAFUOCO

4.  ATTACCO MOTOPOMPA VVE 2x70









5.  REVELATORE AUTOMATICO OTTICO DI FUMO AMBIENTE

6.  REVELATORE AUTOMATICO OTTICO DI FUMO IN CONTROSOFFITTO

7.  ATTACCO MOTOPOMPA VVE 1x70

8.  MONTANTE ANTINCENDIO UNI 8463 IN ACCIAIO ZINCATO

N.B. TUTTI GLI AMBIENTI DI PIANO
SONO PROTETTI CON RILEVATORI
DI FUMO A SOFFITTO E/O CONTROSOFFITTO

-  IDRANTE A MURO UN45
-  ESTINTORE A POLVERE DA 8kg.
-  PORTA TAGLIAFUOCO
-  ATTACCO MOTOPOMPA V.V.V. 2,50
-  RIVELATORE AUTOMATICO OTTICO DI FUMO AMBIENTE
-  RIVELATORE AUTOMATICO OTTICO DI FUMO IN CONTROSO
-  ATTACCO MOTOPOMPA V.V.V. 1,50
-  MONTANTE ANTINCENDIO UNI 8865 IN ACCIAIO ZINCATO

N.B. TUTTI GLI AMBIENTI DI PIANO
SONO PROTETTI CON RILEVATORI
DI FUMO A SOFFITTO E/O CONTROSOFFITTO

PARTICOLARI COSTRUTTIVI

PARTICOLARE DELLA TUBAZIONE AEREA

TUBAZIONE ATTACCATURA S40
 GUARNIZIONE FILETTATA
 PERI ANELLO FILETTATO UNI803 418/57
 PERI ANELLO FILETTATO IN TONDA PER RACCORDO
 FILETTATO CANALE 418/57
 FILETTATO CANALE 418/57

PARTICOLARE STAFFAGGIO TUBI S. SOSPETTO

TUBAZIONE UNI 8863 B

ESTINTORE A POLVERE A-B-C CLASSE 21A 80BC 6KG.


CASSETTA IDRANTE UNH4 A PARETE CON MANICHETTA IN FIBRA DI POLIESTERE UNI 8472 DA 20mm LANCIA OTTONE-RAME UNI 804

PARTICOLARE DELLA TUBAZIONE AEREA

**PARTICOLARE STAFFAGGIO TUBI
A SOFFITTO
TUBAZIONE UNI 8863 B**

TASSILLI IN
ACCIAIO M12x50
CLASSE 8.8

DADDA ELETTRA X 6




KISS/KISS FILE DATA
 MTS3000 CLASSE 4.6
 COLLARE

ESTINTORE A POLVERE A-B-C
CLASSE 21A 89BC 6KG.

CASSETTA IDRANTE UNI45 A PARET

CON MANICHETTA IN FIBRA DI
POLIESTERE UNI 9487 DA 20mt.
LANCIA OTTONE-RAME UNI 804

[illegible][illegible]

N.B. LE SUPERFICI DI INTRADOSSO
DEI SOLAI AL DI SOTTO DEI LOCALI
DELL' UNIVERSITA' COSTITUISCONO
COMPARTIMENTO ANTINCENDIO
REI 120 PERTANTO VANNO
PROTETTE CON INTONACO ISOLANTE

LABORATORI CNR

LA SUP. DEI SOLAI DELIMITANTI IL LOCALE BIBLIOTECA
DEVE GARANTIRE UNA RESISTENZA AL FUOCO REI 120

N.B. LE SUPERFICI DI INTRADOSSO
DEI SOLAI AL DI SOTTO DEI LOCALI
DELL' UNIVERSITA' COSTITUISCONO
COMPARTIMENTO ANTINCENDIO
REI 120 PERTANTO VANNO
PROTETTE CON INTONACO ISOLANTE

[illegible]