































































AREAZIONE NATURALE:
Superficie libera in pianta
 $1,87 \times (7 \times 2,10 + 1,29 + 1,30) =$
 $1,87 \times 17,29 = 32,33 \text{ mq}$
Superficie libera in sezione
 $21,50 \times 1,47 = 31,60 \text{ mq}$

Areazione naturale:
Superficie libera in pianta:
 $1,40 \times (5 \times 2,35) =$
 $1,40 \times 11,75 = 16,45 \text{ mq}$
Superficie libera in sezione:
 $13,75 \times 1,30 = 17,87$

GRUNDRISS 2. UNTERGESCHOSS
PIANTA 2 PIANO INTERRATO
1:100

- | | | | |
|---|--|---|--|
|  | FLUOGITTORE ORIZZONTALE A FLUO VERO ORIZZONTALE |  | MOTOPRINTERRASCUSS ATTIVO MOTOPIRA |
|  | FLUOGITTORE NAO QNEN A FLUO VERO ORIZZ. LATO DESTRO |  | WANDSTROMER EINAKTIG 16A/20A |
|  | FLUOGITTORE NAO NUTTEN A FLUO VERO E IL BASSO |  | WANDSTROMENT EINAKTIG 16A/20A |
|  | FLUOGITTORE NUTTEN A FLUO VERO |  | FLUOGITTORE EINAKTIG 16A/20A |
|  | FEUELSCHUTZ WAND REI 60 MURO TAGLIAFUOCO REI 60 |  | COLLESCHE ESTINTORE CO. 2 |
|  | FEUELSCHUTZ TÜR REI 60 PORTA TAGLIAFUOCO REI 60 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 90 MURO TAGLIAFUOCO REI 90 |  | MULTIFUNKTIONALER FLAUELORE MULTIFUNKTION |
|  | FEUELSCHUTZ TÜR REI 90 PORTA TAGLIAFUOCO REI 90 |  | FEUELMERLÖCHER EINAKTIG 16A/20A |
|  | FEUELSCHUTZ WAND REI 120 MURO TAGLIAFUOCO REI 120 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 120 PORTA TAGLIAFUOCO REI 120 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 180 MURO TAGLIAFUOCO REI 180 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 180 PORTA TAGLIAFUOCO REI 180 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 240 MURO TAGLIAFUOCO REI 240 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 240 PORTA TAGLIAFUOCO REI 240 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 300 MURO TAGLIAFUOCO REI 300 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 300 PORTA TAGLIAFUOCO REI 300 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 360 MURO TAGLIAFUOCO REI 360 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 360 PORTA TAGLIAFUOCO REI 360 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 480 MURO TAGLIAFUOCO REI 480 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 480 PORTA TAGLIAFUOCO REI 480 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 600 MURO TAGLIAFUOCO REI 600 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 600 PORTA TAGLIAFUOCO REI 600 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 900 MURO TAGLIAFUOCO REI 900 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 900 PORTA TAGLIAFUOCO REI 900 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 1200 MURO TAGLIAFUOCO REI 1200 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 1200 PORTA TAGLIAFUOCO REI 1200 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 1800 MURO TAGLIAFUOCO REI 1800 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 1800 PORTA TAGLIAFUOCO REI 1800 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 2400 MURO TAGLIAFUOCO REI 2400 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ TÜR REI 2400 PORTA TAGLIAFUOCO REI 2400 |  | WANDSCHWELER FLAUELORE EINFAM |
|  | FEUELSCHUTZ WAND REI 3000 MURO TAGLIAFUOCO REI 3000 |  | |

Reazione al fuoco dei materiali: vedi relazione!!!
struttura portante R90
Estintori : 34A 233B C 6kg
Fori e passaggi per compartimenti devono essere
compartimentali con la stessa classe di
resistenza al fuoco del compartimento
attraversato
Illuminazione di emergenza deve garantire 5 lux ad 1m
piano di calpestio

| | | | | | | |
|--|-------------------------------|--|------------------------|------------------|------------------------------|-----------------------|
| BAUHER - COMMITTENTE | | STAMPEL - TIMBRO | | | | |
| <div>GEMEINDE BOZEN COMUNE DI BOLZANO ABTEILUNG FÜR ÖFFENTLICHE ARBEITEN RIPARTIZIONE LAVORI PUBBLICI LANCIASTRASSE 7, VIA LANICIA 4/A 39100 BOZEN - BOLZANO STUEHRNIG - PART. IVA 0036840218</div> | | <div></div> | | | | |
| PROJEKT | | PROGETTO | | | | |
| <div>EINREICHSPROJEKT PROGETTO DEFINITIVO</div> <div>TIEFGARAGE AM SIEGESPLATZ UND OBERFLÄCHENGESTALTUNG DES PLATZES PARCHEGGIO INTERRATO IN PIAZZA DELLA VITTORIA E SISTEMAZIONE SUPERFICIALE DELLA PIAZZA</div> <div>CUP I55F13000170004</div> | | | | | | |
| Datum data | Abänderung alteramento | ausgearbeitet redatto | genehmigt approvato | | | |
| 30/07/2018 | Richtschied deroga antincondo | MB | MV | | | |
| 21/01/2019 | Variante | MB | MV | | | |
| INHALT | | CONTENUTO | | | | |
| BRANDSCHUTZ GRUNDRISS 2. UNTERGESCHOSS SCHNITT A-A | | ANTINCENDIO PIANTA 2° PIANO INTERRATO SEZIONE A-A | | | | |
| PROJEKTIERT - PROGETTISTA: <div><div>STUDIO DI INGEGNERIA BAUINGENIEURBURO DOTT. ING. MARIO VALDENMARIN Bressanone, via Mercato Vecchio 21 Albenmarktgasse, Balven (BZ) tel. 0472-835676; fax 0472-836748; studio@valdenmarin.it</div></div> | | STEMPEL - TIMBRO <div><div>ING. MARCELLO BOTTA</div></div> | | | | |
| ARCHITEKTUR - ARCHITETTURA: <div><div>arch. Andrea Benetti 20123 Milano - Via Lanzone 49 T. +39 02 864250 info@ingegneriagp.com/benetti.a www.ingegneriagp.com/benetti.a</div></div> | | ACQUEDOTTI E FONTANATURE: TRINK- UND ABWASSERLEITUNGEN: ING. MARCELLO BOTTA | | | | |
| BRANDSCHUTZ - ANTINCENDIO: Dott. Ing. Marco Biancio Architettura a Antincendio <small>Torino, via N. Bagnasco 10, Italia (TN) tel. 011-5919746 - mario.biancio@com.it</small> | | | | | | |
| Datum data | File file | ausgearbeitet redatto | genehmigt approvato | Masstab scala | Projektcode cod. progetto | Dokument documento |
| 22/01/2019 | B.PP.01 PIAZZA VITTORIA | MB | MV1 | 1:100 | 0918 | 1.3.4 |