













































PLANIMETRIA

LAGEPLAN

Scala / Maßstab 1:500

BRANDSCHUTZSYMBOLE		SIMBOLI ANTINCENDIO	
TRAGBARER FEUERLÖSCHER TYP UND LÖSCHKAPAZITÄT		ESTINTORE PORTATILE TIPO E CAPACITÀ ESTINGUENTE	
ELEKTROHAUPTSCHALTER		INTERRUTTORE ELETTRICO GENERALE	
VERRIEGELUNGSSCHALTER FÜR GERÄTE		INTERRUTTORE BLOCCO UTA	
FEUERSICHERE TÜR REI - KLASSE		PORTA RESISTENTE AL FUOCO REI - CLASSE	
FEUERSICHERE TÜR REI - KLASSE		PORTA RESISTENTE AL FUOCO REI - CLASSE	
FLUCHTWEG NACH OBEN		PERCORSO USCITA VERSO L' ALTO	
HORIZONTALER FLUCHTWEG		PERCORSO USCITA ORIZZONTALE	
FLUCHTWEG NACH UNTEN		PERCORSO USCITA VERSO IL BASSO	
FLUCHTWEGBREITE		LARGHEZZA USCITA DI EMERGENZA	
OBERFLURHYDRANT		IDRANTE SOPRASUOLO	
UNTERFLURHYDRANT		IDRANTE SOTTOSUOLO	
HYDRANT AN DER MAUER DURCHMESSER UND NUMMER		IDRANTE A MURO DIAMETRO E NUMERO	
HASPEL		NASPO	
MOTORPUMPENANSCHLUSS		ATTACCO PER AUTOPOMPA	
RAUCHMELDER		RILEVATORE DI FUMO	
RAUCHMELDER (Zwischendecke)		RILEVATORE DI FUMO (controsoffitto)	
RAUCHMELDER (Unterboden)		RILEVATORE DI FUMO (sotto pavimento)	
RAUCHMELDER (für Lüftungskanäle)		RILEVATORE DI FUMO (per canali d'aria)	
THERMODIFFERENTIALMELDER		RILEVATORE TERMOVELOCIMETRICO	
MULTISENSORMELDER		RILEVATORE MULTISENORE	
ELEKTROMAGNET FÜR REI-TÜR		ELETTROMAGNETE PER PORTA REI	
BETÄTIGUNGSTATER (Elektromagnet)		PULSANTE AZIONAMENTO (Elettromagnete)	
MELDELEUCHTE		SEGNALATORE OTTICO	
ANSCHLUSS FÜR ENTRAUCHUNGSFENSTER		ATTACCO PER FINESTRA EVACUAZIONE FUMI	
BRANDMELDETASTE		PULSANTE ALLARME INCENDIO	
B. SIRENE (+ optische Meldung)-intern		SIRENA I. (+segnalazione ottica) - interna	
B. SIRENE (+ optische Meldung)-extern		SIRENA I. (+segnalazione ottica) - esterna	
BRANDMELDEANZEIGE		PANNELLO AVVISATORE ANTINCENDIO	
BRANDMELDEZENTRALE		CENTRALE RILEVAZIONE INCENDIO	
BRANDMELDEZENTRALE		CENTRALINA RILEVAZIONE INCENDI	
NOTBELEUCHTUNGSKÖRPER (TP 0)		CORPO DI ILLUM. DI EMERGENZA (Tipo 0)	
NOTBELEUCHTUNGSKÖRPER (TP 1)		CORPO DI ILLUM. DI EMERGENZA (Tipo 1)	
NOTBELEUCHTUNGSKÖRPER (TP 2)		CORPO DI ILLUM. DI EMERGENZA (Tipo 2)	
PANIK-TÜRBSCHLAG		MANIGLIONE ANTIPANICO	
ELEKTROSCHRANK		QUADRO ELETTRICO	
TREFFPUNKT		PUNTO DI RACCOLTA	
EINGANG		INGRESSO	

 REI 30	 REI 60	 REI 90	 REI 120	 REI 180
--	--	--	---	---

REI 30


REI 60

REI 90

REI 120

REI 180

Autonome Provinz Bozen
Assessorat für Bauten
Abt. 11 – Hochbau und technischer Dienst



Provincia Autonoma di Bolzano
Assessorato ai lavori pubblici
Rip. 11 – Edilizia e servizio tecnico

Provincia Autonoma de Bulsan
Assessorat per i lœures publics
Rep. 11 – Frabichë y sorvisc technich

Projekt

Progetto

Kodex: 22.02.093.015.03.31

Codice: 22.02.093.015.03.31

GEWERBEOBERSCHULE SCHLANDERS
ERWEITERUNG
DER GEWERBEOBERSCHULE UND
DER LANDESBERUFSSCHULE
SCHLANDERS (PROTZENWEG)

ISTITUTO TECNIO INDUSTRIALE DI SILANDRO
AMPLIAMENTO
DELL'ISTITUTO TECNICO INDUSTRIALE E
DELLA SCUOLA PROFESSIONALE
DI SILANDRO (VIA CARRAIA)

AKTUALISIERUNG
BRANDSCHUTZPROJEKT

AGGIORNAMENTO
PROGETTO ANTINCENDIO

Inhalt

Contenuto

Lageplan
Planimetria

Plan Nr. | Tavola n.

BS 01

Die Direktorin des Amtes 11.2
La Direttrice dell'Ufficio 11.2

Dr. Arch. Marina Albertoni

Verfasst
Elaborato

MM

Datum
Data

02.02.2017

Änderung
Modifica

Bauherr | Committente




Planer | Progettista

Der Abteilungsdirektor
Il Direttore di ripartizione
Dr. Ing. Gustavo Mischì

Abt. 11 - Hochbau und technischer Dienst
Rip. 11 - Edilizia e servizio tecnico

39100 BOZEN | BOLZANO
Silvius-Magnago-Platz 10
Piazza Silvius Magnago 10
tel. 0471/412330-31 | fax 0471/412329

3M Engineering s.r.l.
Management & Design



Via Max Planck - 3 - Planckstraße - I - 39100 Bolzano / Bozen (BZ)
Tel 0471 099527 - Fax 0471 099547
info@3m-engineering.it - www.3m-engineering.it

Genehmigungen

Approvazioni

Amt für Hochbau West, LH 2, Silvius-Magnago-Platz 10, 39100 BOZEN | Ufficio edilizia ovest, Pal. prov. 2, Piazza Silvius Magnago 10, 39100 BOLZANO
tel. 0471/412300-01 - fax 0471/412309 | e-mail: Hochbau.West@provinz.bz.it - Edilizia.Ovest@provincia.bz.it

Stile di stampa: 3M Engineering.stb

Formato: 840 x 297