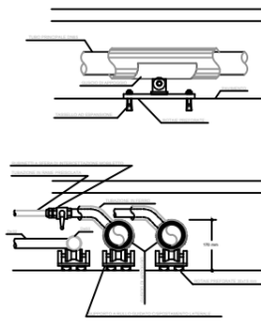
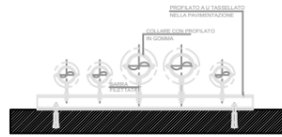


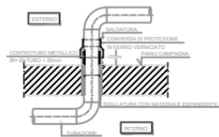
PARTICOLARE ATTRAVERSO MURO ANTINCENDIO



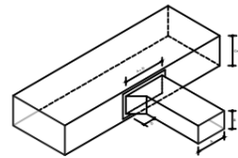
SISTEMA GUIDA TUBAZIONI



STAFFA DI APPOGGIO MULTIPLO ORIZZONTALE

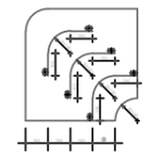


PARTICOLARE TUBAZIONE ATTRAVERSO SOLETTA



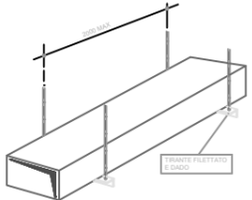
A	Can	D
< 200	E = 100	75
201 - 300		100
301 - 400		125
401 - 600		150
> 601		200

INNESTO ANGOLATO

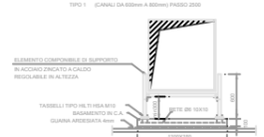


* OPZIONE DAL LATO COMARQUE NON DEVE MAI RISULTARE INFERIORE A 100 mm E SUPERIORE A 200 mm

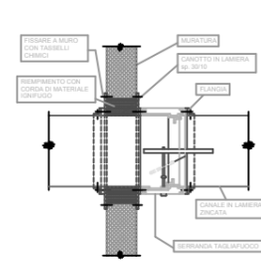
CURVA A RAGGIO STRETTO CON DEFLETTORI



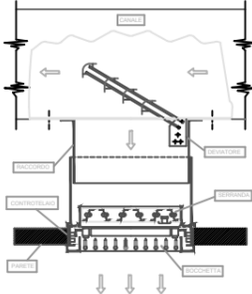
STAFFA SOSTEGNO CANALI RETTANGOLARI



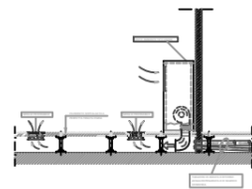
PARTICOLARE SUPPORTO CANALI



INSTALLAZIONE SERRANDA TAGLIAFUOCO



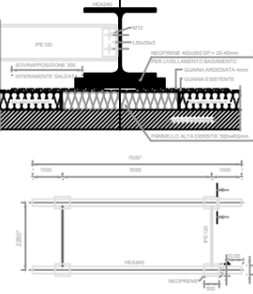
MONTAGGIO BOCCHETTA DI MANDATA SU PARETE



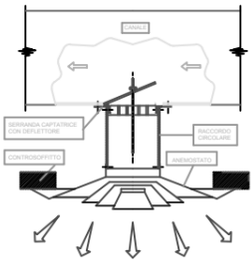
UNITA' AUTONOMA DI TRATTAMENTO ARIA TIPO LINEARE



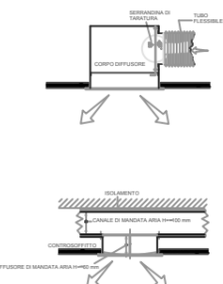
TUBAZIONE FLESSIBILE E CONNETTORI



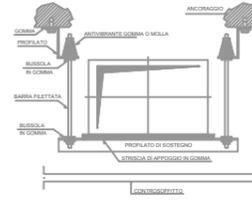
PARTICOLARE SOSTEGNO MACCHINE IN COPERTURA



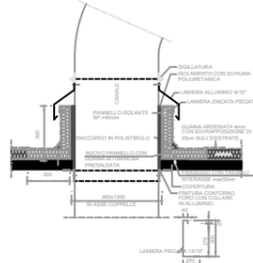
MONTAGGIO DIFFUSORE SU CONTROSOFFITTO



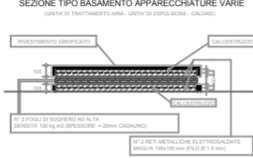
PARTICOLARE TIPO DI MONTAGGIO DIFFUSORE QUADRATO DI MANDATA O RISPRESA ARIA



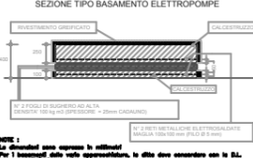
PARTICOLARE SOSTEGNO CANALE NEL CONTROSOFFITTO



PARTICOLARE FORO IN COPERTURA PER PASSAGGIO CANALI



SEZIONE TIPO BASAMENTO APPARECCHIATURE VARIE



SEZIONE TIPO BASAMENTO ELETTROPOMPE

NOTE:
1. Le apparecchiature vanno installate in ambienti con temperatura ambiente non superiore a 35°C.
2. Le apparecchiature vanno installate in ambienti con umidità relativa non superiore al 70%.