

FOGLIO ISTRUZIONI

Fissaggio della base FMC-CBL per colonne

- Forare il pavimento con una punta diametro 8 mm, utilizzando come dima di foratura la piastra FMC-CBL (fig.1);

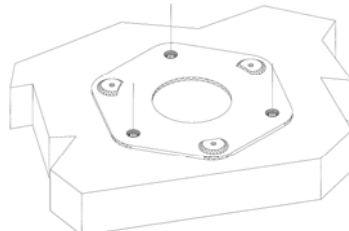
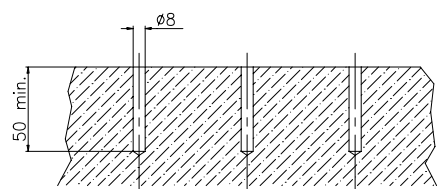


Fig.1

- Eseguire il piantaggio dei tasselli lasciando che fuoriescano dal pavimento rispettando la quota indicata (fig.2);

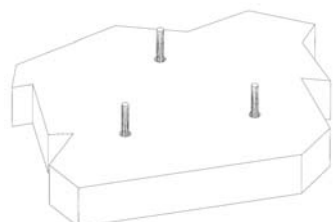
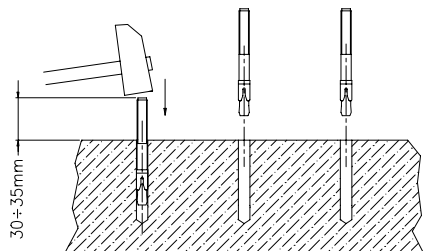


Fig.2

- Avvitare i dadi esagonali con le rondelle con la sequenza indicata (fig.3);
- I primi dadi esagonali, preceduti dalle rondelle serviranno all'ancoraggio dei tasselli al pavimento.

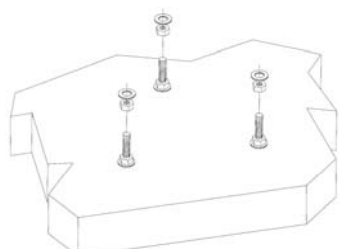
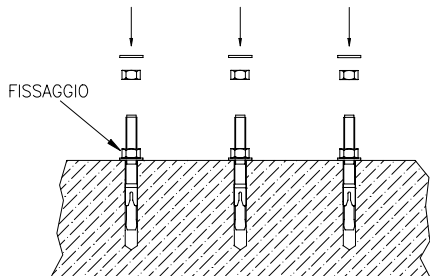


Fig.3

- I secondi dadi esagonali, seguiti dalle rondelle serviranno per l'appoggio della piastra (fig.4);

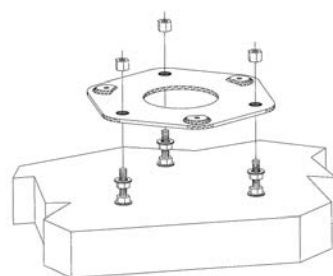
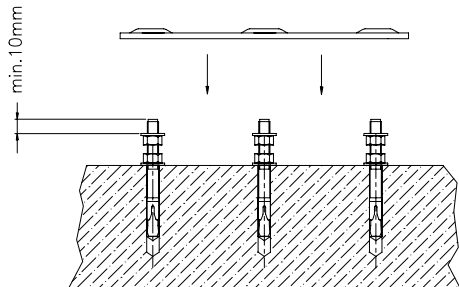


Fig.4



- Alloggiare la base FMC-CBL sui tasselli, verificarne la perfetta messa in piano con livella a bolla e se necessario agire sui dadi esagonali per aumentare o diminuire l'altezza della piastra (fig.5);

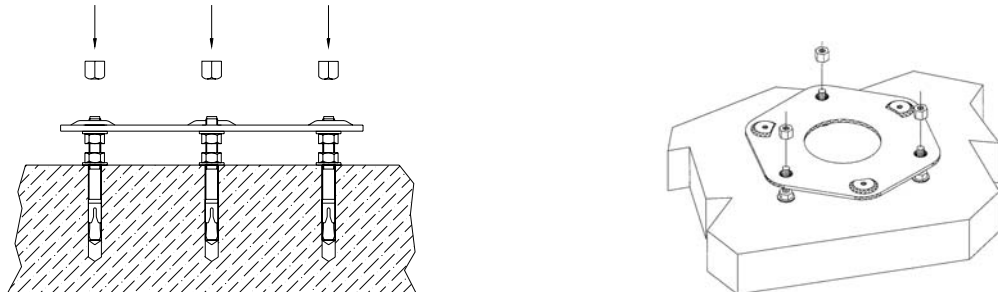


Fig.5

- Eseguire il fissaggio della piastra con i tre dadi esagonali alti (fig.6);

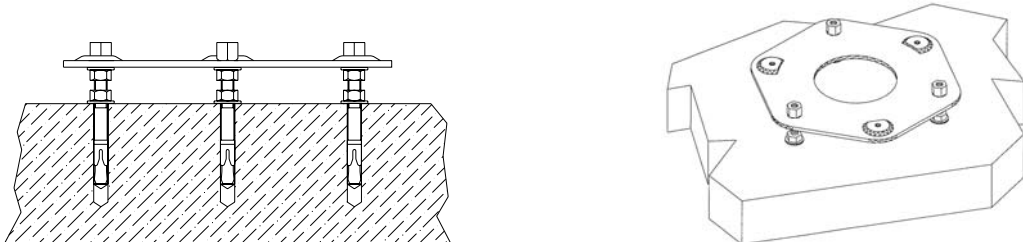


Fig.6

- Alloggiare la colonna FMC sulla base con le tre viti più rondella, regolare l'angolazione desiderata della colonna ed eseguire il serraggio (fig.7);

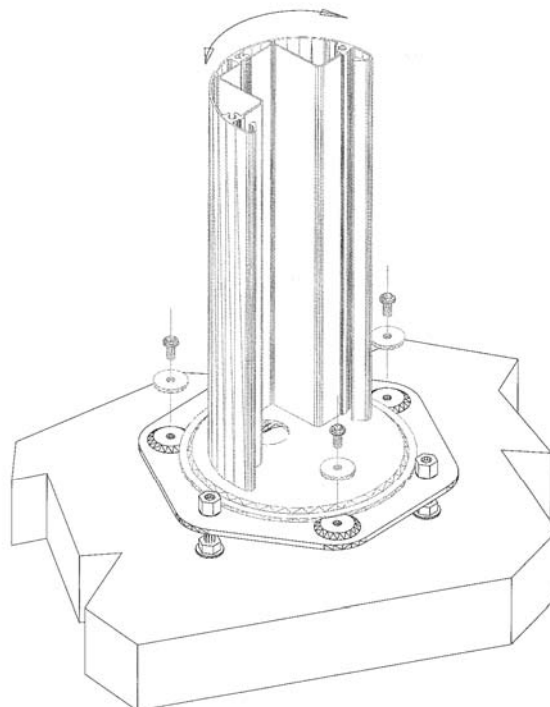


Fig.7

INSTRUCTION SHEET

Fixing FMC-CBL base for columns

- Drill holes in the floor with an 8 mm tip, using the FMC-CBL plate (fig. 1) as drilling template.

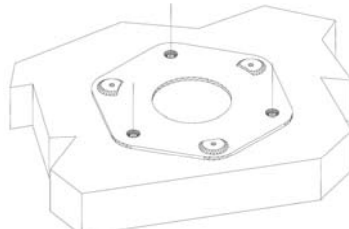
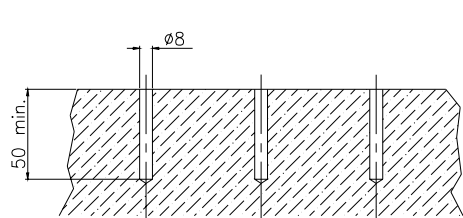


Fig.1

- Fix the plugs leaving them to project from the floor respecting the dimension indicated (fig.2);

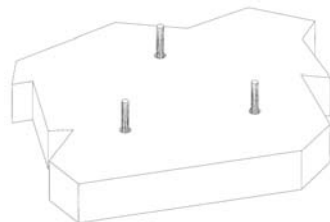
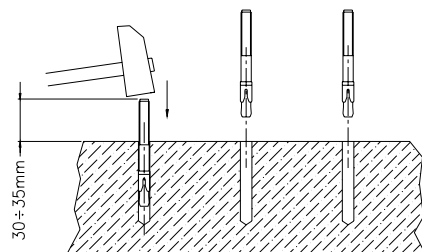


Fig.2

- Screw hexagonal nuts with washers as shown (fig.3);
- The first hexagonal nuts, preceded by the washers serve to anchor the plugs to the floor.

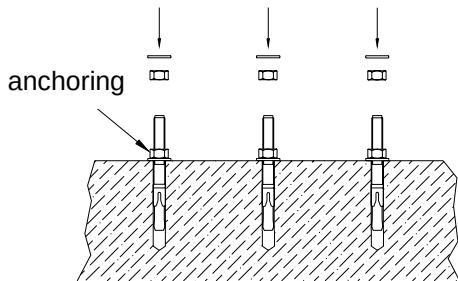
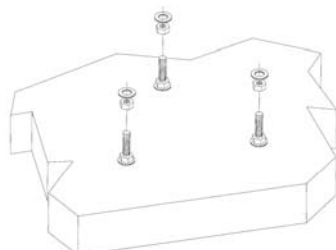


Fig.3



- The second hexagonal nuts followed by the washers serve to rest the plate (fig.4);

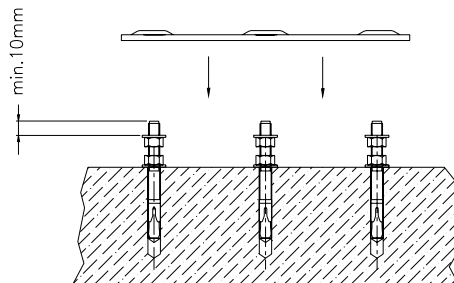
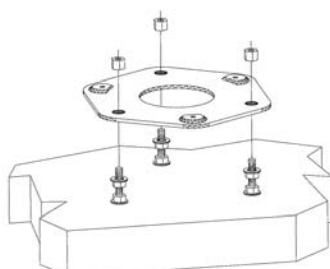


Fig.4



- Place the FMC-CBL base on the plugs, verify they are perfectly level and if necessary work on the hexagonal nuts to increase or decrease height of the plate (fig.5);

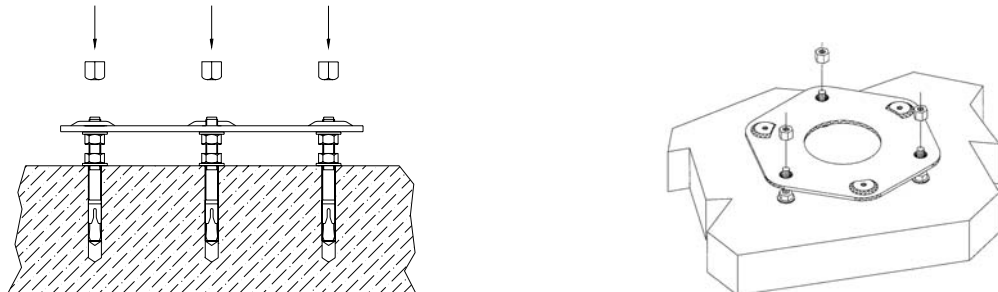


Fig.5

- Fix the plate with the three hexagonal nuts high (fig.6);

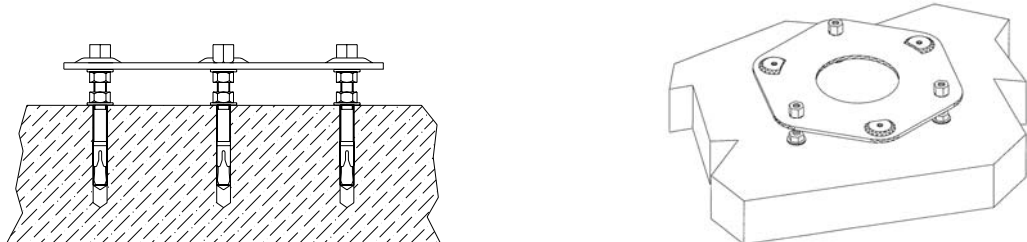


Fig.6

- Position the FMC column on the base with the three screws and washer, adjust the angle of the column as desired and fasten (fig.7);

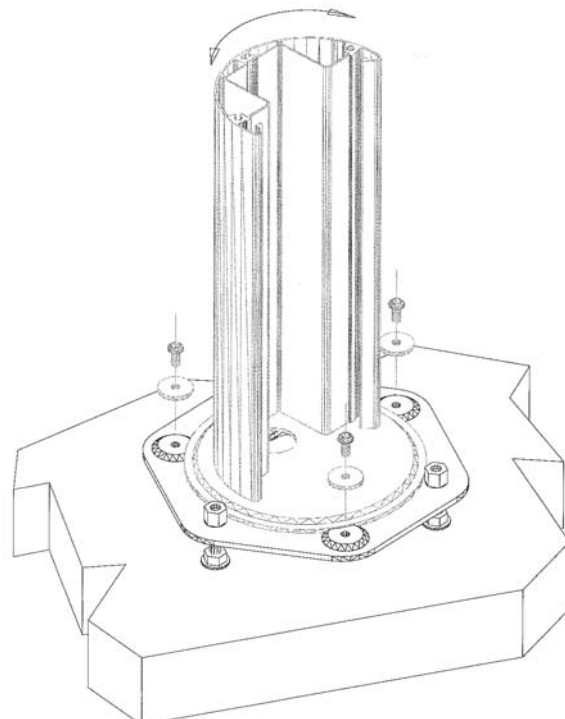


Fig.7

ANLEITUNGEN

Befestigung der Basis FMC-CBL für Säulen

- Mit einer Bohrspitze Durchmesser 8 mm und unter Verwendung der Platte FMC-CBL als Bohrschablone ein Loch in den Boden bohren (Abb.1);

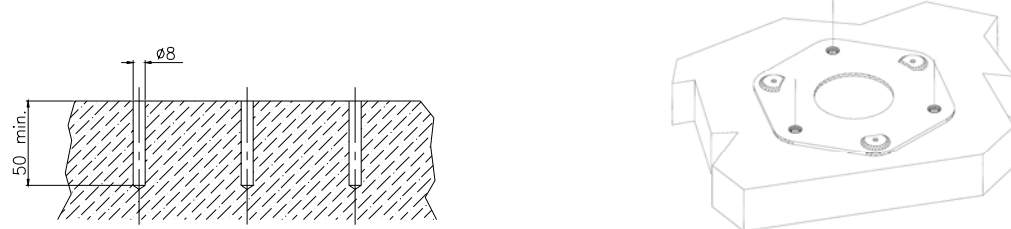


Abb.1

- Die Dübel so einsetzen, dass sie mit dem angegebenen Maß aus dem Boden vorstehen (Abb.2);

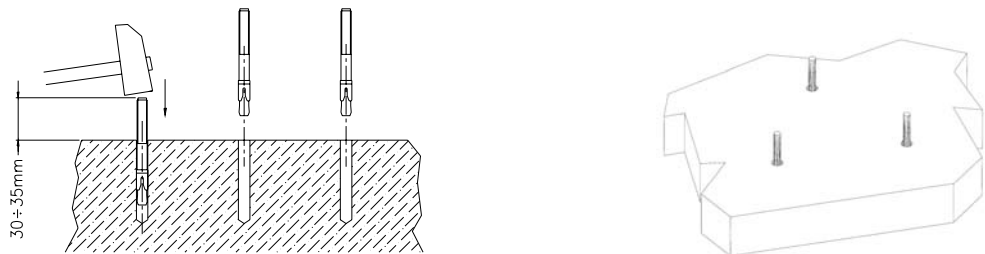


Abb.2

- Die Sechskantmuttern mit den Unterlegscheiben in der angegebenen Reihenfolge einschrauben (Abb.3);
- Die ersten Sechskantmuttern mit den zuvor eingelegten Scheiben werden für die Verankerung der Dübel am Boden dienen.

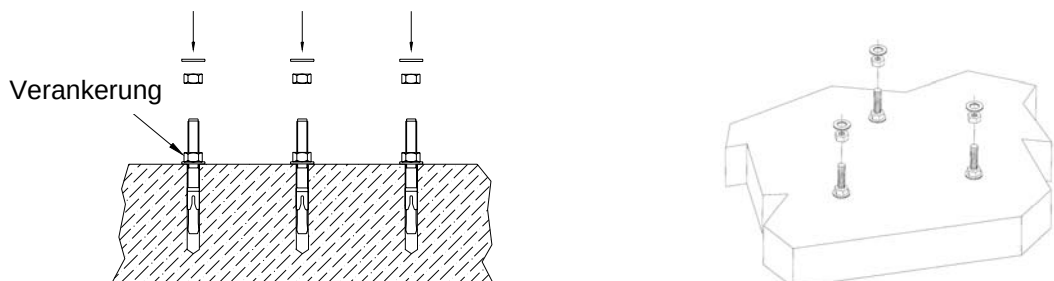


Abb.3

- Die zweiten Sechskantmuttern mit darauf folgenden Scheiben werden der Platte als Auflage dienen (Abb.4);

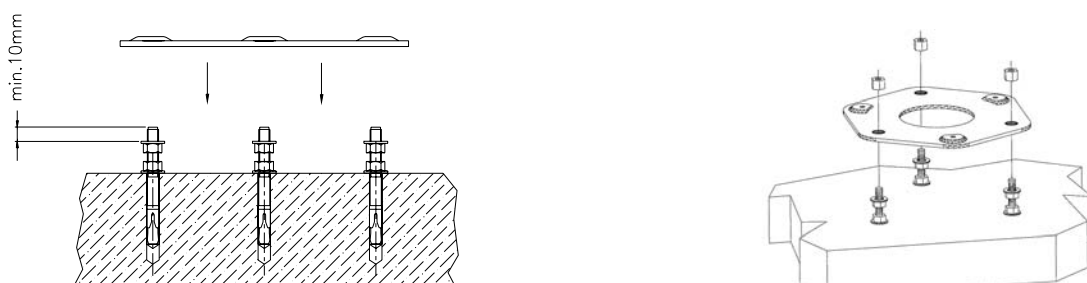


Abb.4

- Die Basis FMC-CBL auf die Dübel setzen, mit einer Wasserwaage ihre perfekte Ebenstellung überprüfen und notfalls auf die Sechskantmuttern einwirken, um die Platte höher oder niedriger zu stellen (Abb.5);

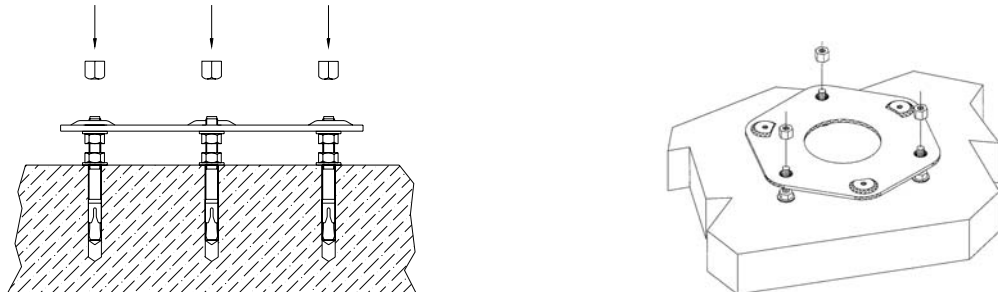


Abb.5

- Die Platte mit den drei hohen Sechskantmuttern befestigen (Abb.6);

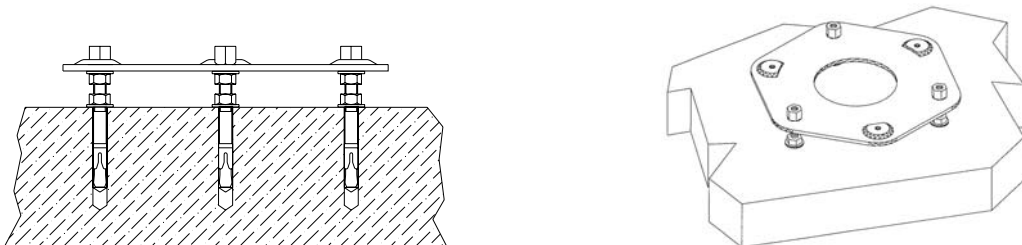


Abb.6

- Die Säule FMC auf die Basis mit den drei Schrauben plus Scheiben positionieren, die gewünschte Winkelstellung der Säule einregulieren und die Befestigung vornehmen (Abb.7);

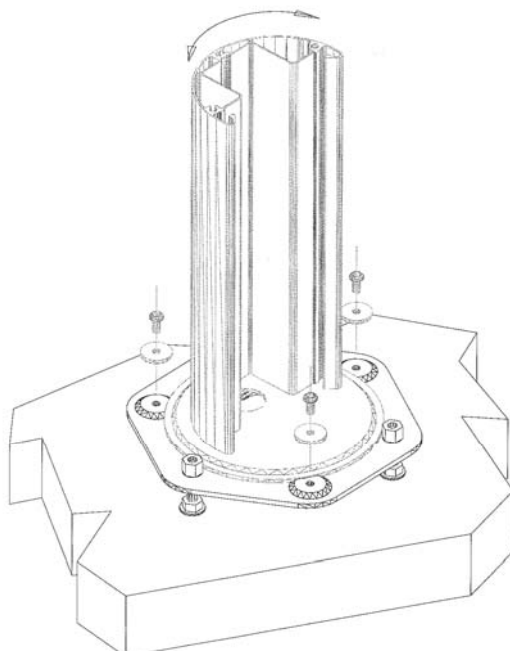


Abb.7