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## Products



End Cap ADK 27


Blockset PBS CC 27

$90^{\circ}$ Angle Connector CN CC 27


Speed Nut NT CC 27
Block PB 27


Holding Bracket HK 27


Channel Holder MOF 27


T Bracket MOS 27


Channel Lining SAL 27
Sound Absorption Unit SDE 27


## Connection to the building structure


ding Bracket HK 27 secures over the open channe edges to prevent deformation of the channel under maximum load conditions imposed by the connecting part.

Slot pattern Channel 27


Suspension to walls, ceilings and beams
 self-cutting screw anchors MMS-PR.

Alternative suspension for concrete


For the concrete Screw Anchor MMS-PR 7.5 and Nail Anchor PN 27 a pilot hole of $\varnothing 6 \mathrm{~mm}$ is required.

U-Holder SB 27 for fixing crossbars on both sides to beams - to be used in pairs only.


T-bracket MOS 27 can be used in pairs to form crossbars to adjoining building


Fixing Brackets and Frames


Your benefits using Pressix CC 27:

- Simple brackets and frame structures for small and medium loads guarantee an efficient installation of building services.
- From already 3 pipelines, costs can be reduced by using Pressix.
- An innovative fixing concept based on pre-assembled components reduces installation costs by up to 50\%.
- Moulded 3D-corrugated edges and sides of the channels guarantee a high degree of stability and torsional stiffness.


## Connecting to Channels



Advantages by using Pressix:

- less parts
= less orders
= less searching
= less confusion.
- Neither electricity nor special tools are needed for assembly.
- Pipe supports are generated in just a few easy steps.
Apart from the fact that it saves you time and the bother with small parts, it also is amusing!


## Note:

- Compatibility within the system only when using Sikla connection elements 27.

