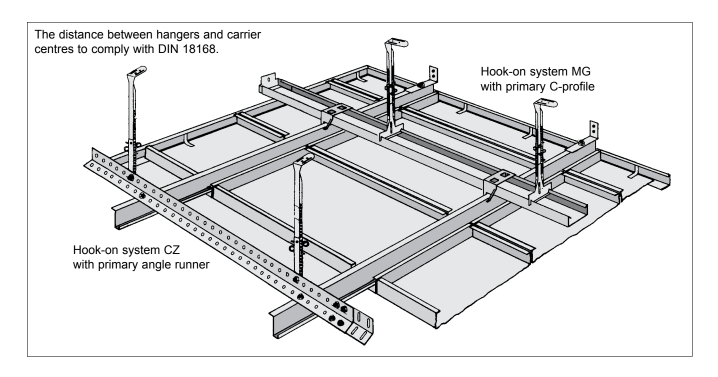
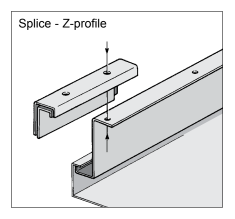
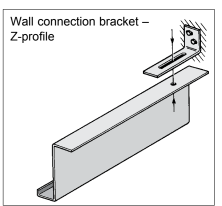
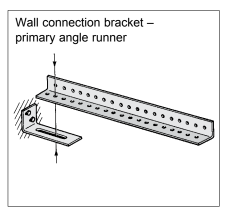
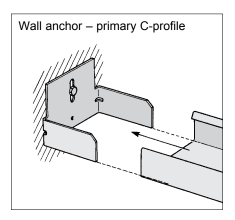
Hook-on system CZ / MG

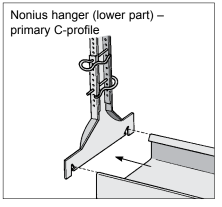


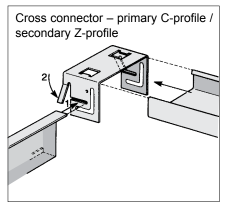














Component details for Hook-on system CZ and MG

Concealed hook-on systems can easily be combined with other suspension systems.

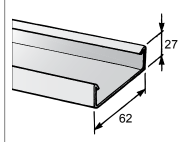
The suspension system consists of secondary Z-profiles and primary cross carriers (angle profiles CZ or C-profiles MG); together they guarantee a sturdy construction.

Rigid nonius hangers (upper and lower part) best support the hook-on ceiling system. The distance between hangers and carrier centres to comply with

The ceiling panels can be installed without joints or with, using either neoprene gasket tape (3 mm) or spacer buttons (5 mm). Joints facilitate demounting. Chilled ceiling panels can also be made more accessible with the use of either hanger hooks or cables (See leaflets 4.1.5 and 4.1.6).

Primary C-profile (MG030G500H)

Material: 0.75 mm galvanized steel / L = 4000 mm



Wall anchor for primary C-profile (MG033X500H)

Material: galvanized steel



C-profile secondary Z-profile (MG032X500H) Material: galvanized steel

Cross connector for primary

Splice for primary C-profile

Material: galvanized steel

(MG031X500H)



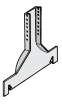
Wall connection bracket for Z-profile/primary angle profile (MG042X500H)

Material: galvanized steel



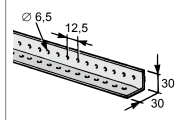
Nonius hanger (lower part) for primary C-profile (MG034X500H)

Material: galvanized steel



Primary angle runner

Material: galvanized steel L = 4000 mm



Splice for angle runner

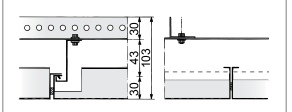
Material: galvanized steel



Cross section ceiling type CZ with primary angle runner Execution with or without joints

Cross section ceiling type MG with primary C-profile

Execution with or without joints



Splice for Z-profile (MG041X500H)

Material: galvanized steel



Z-profile (MG040G500H)

Material: galvanized steel

