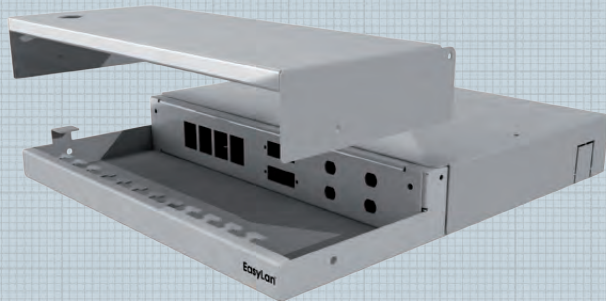


## H.D.S. racks for sub-floor systems



Underfloor distributor to mount any number of data modules. Depending on the choice of the module carrier, FO, CU modules or preLink® Extender can be installed. The cable is clamped directly on the underfloor distributor and is therefore especially mechanically stable.

### Properties:

Fitting dimension	in line with customer requirement
Material housing	steel plate, varnished RAL 9005
Materials	RoHS 2002/95/EC

### Environmental requirements:

Connection class	IP20
Temperature range	-40°C – +70°C

The support plate replaces the device rack and thus offers a maximum of space for cable feeding. The angled feed-in and cable exit ensure secure cabling even when used with very cramped false floors.

A combination with carrier plates for 4x preLink®/fixLink® modules or 1x H.D.S. is provided. The installation plates are mounted on the carrier plate with two screws, and unused slots on the carrier plate can be covered with dummy plates to securely keep out dust.

### Properties:

Dimensions	Per Ackermann specifications for sub-floor systems
Material	steel plate, hot-dipped galvanized
Color	black, RAL 9005
Material thickness	1.5mm
Loading	- up to a maximum of 12 jack modules preLink®/fixLink® - up to a maximum of 3 H.D.S. Cu modules GB2 and GB3
Version	

\* For grounding reasons, the inserts for modules are not powder coated and are hot-dipped galvanized. The black color in the image was merely used for photographic purposes!

Packaging unit	1 piece of each
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Description	Part number
Sub-floor distributor	on request
Module mount for XX H.D.S. fiber optic and copper modules	on request

Description	Part number
Ackermann carrier plate GB2	ABG00011
Ackermann carrier plate GB3	ABG00012
Dummy plate black RAL 9005	ABG00013
Carrier plate 1 x H.D.S.	ABG00015