

Installation grid. Limitlessly flexible.

Maximum flexibility at anytime and anywhere!

Modifying the service supply - effectively and economically.

When designing factories, production facilities or similar buildings, their life cycle is included in the considerations during the design phase. In industry the trend is towards ever-shorter production cycles.

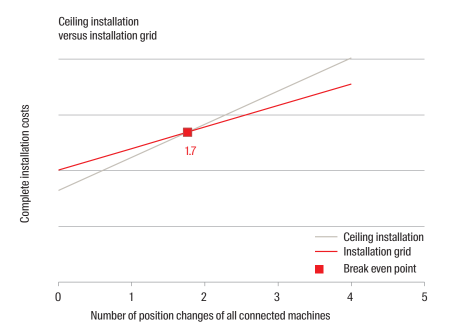
Flexible and changeable installations are therefore a necessity in the factory of the future.

In general, the changeability of a modular factory through optimum interaction between operating processes and factory equipment is the factor for success. Investments in new buildings are made, in particular, if the life expectation is correspondingly high and the building meets the requirements of the expected life cycles. The fischer installation grid enables easy modification of the services supply to the workstations, as the level of the operating resources supply shifts closer to the fabrication level.

This is also supported by concepts such as Plug & Produce, synergistic factory planning and in-service factory planning.

Thanks to its changeability and architectural orientation, the installation grid is an effective and flexible solution.

Cost effectiveness calculation of a production hall over its life cycle



Installation criteria for the diagram shown:

Grid size 2.5 m x 2.5 m

- · 3 service pipes per machine
- Installation grid positioned at half-height between the floor and ceiling (i.e. the vertical connection height for ceiling installation is twice as high as for the installation grid)

Flexible support structure at the level of media distribution.

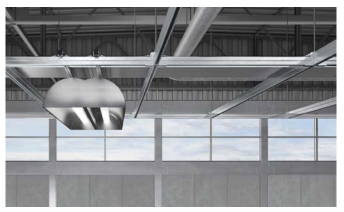


Possible services and other installations for the fabrication level:

- $\cdot \;$ Pipes for ventilation, heating, cooling and water
- $\cdot\,$ Busbars and trays for power cables, data cables, etc.
- · Supply pipes for machines or workstations:
 - · Compressed air
 - $\cdot \;$ Supply of manufactured gases
 - · Removal of the exhaust air
 - Supply with liquids
- Lamps, light strips
- · Ceiling heaters
- · Sound insulation elements
- · Suspended ceilings

Applications





Installation grid in a production hall

Pipes and lamps



Busbars and control cabinets



Suspended ceilings, e.g. with sound insulation elements



Installation grid connection to steel construction using FYJB

FVS 3 II and FVS 4 II. Enable the easy and timesaving creation of an installation grid.



FVS 3 II

FVS 4 II

Cross connectors FVS 3 II and FVS 4 II

The cross connectors are suitable for FUS mounting channels FUS 41 D, FUS 62, FUS 41 and FUS 21 D

The advantages at a glance

- The design of the cross connector enables easy and time-saving creation of an installation grid.
- The retention of the transverse mounting channel, open at the top, in the cross connector allows assembly by one fitter.
- The FVS 3 II and FVS 4 II allow use to create stable traverses.

Applications

- Connectors for building an installation grid in combination with FUS installation channels
- $\cdot\;$ Simple hanging from the ceiling with the help of threaded rods
- Longitudinal channels: FUS 62D
- · Transverse channels: FUS 41, FUS 21D, FUS 62, FUS 41D

Fixing options for services connections wherever they are needed

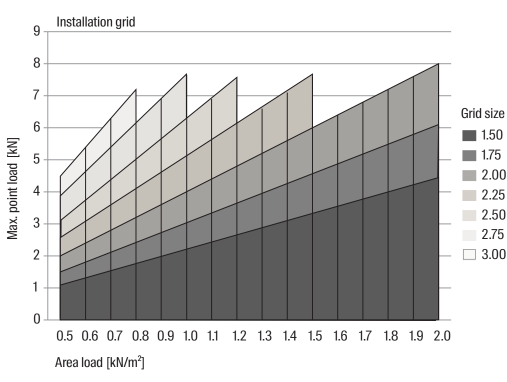
Reduced change process costs

The need to modify during the life cycle is an indicator for the cost effectiveness of the installation grid (see diagram below). The installation grid shows its systematic superiority with fewer than two position changes (modification) of the connected machines / workstations.

This means that, despite the higher building project costs for the fischer installation grid, the change process costs are reduced significantly and thus the total life cycle costs are also lower.

Other advantages of the installation grid are

- Energy efficiency due to shorter routes and hydraulic optimisation with ring supplies for all services due to the proximity to the workstation.
- High flexibility and adaptability with use of the space at fabrication level for workstations and machine locations.
- Shortest planning and modification period due to standardised layout of the installations.
- Reduction in modification costs due to minimised installation and assembly work.
- Visually attractive design due to individual arrangement and clear manageability of the installed services and other installations.
- Clear time and cost calculation, including for retrofitting the installation grid, thanks to the modular design.



Choice of grid size based on the uniformly distributed loads

Installation criteria for the diagram shown:

- The point load of the installation grid is limited to max.
- 8 kN per fixing point (with cross connector FVS).
- This example applies to grids with channel type FUS 62 D/2.5 (longitudinal channel) and FUS 62/2.5 (transverse channel).

Product range

fischer installation grid

fischer installatio	on grid								
						I			0
FVS 3 II	FVS 4 II	FUS	FUS D	FUF OC	HK 41	G 12/3	MU M 12	SKS	
VM M	SPS M 12	BLR 100	TKR	FUH 13	FYJB	FEC	FCN Clix P 12	FCN 12	
				-					
ltem				ArtNo.				SU	
5/0.0.1				00540000				[Pcs]	
FVS 3 II FVS 4 II				00543060 00543063		FUS 41, 62, 21D, 4 FUS 41, 62, 21D, 4		8	
FUS 41/2,0 - 6 m				00097659				1	
				00097659		6,000 mm 6,000 mm			
FUS 41/2,5 - 6 m FUS 62/2,5 - 6 m				00504457		6,000 mm		1	
FUS 21D/2,0 - 6 m				00504457		6,000 mm		1	
FUS 41D/2,5 - 6 m				00504459		6,000 mm		1	
FUS 62D/2,5 - 6 m				00504459		6,000 mm		1	
FUF OC 41	•			00504517		200 mm		20	
FUF OC 62				00504518		400 mm		10	
HK 41 10,5				00547493		-		50	
HK 4112,5				00547494		-		50	
G 10/3				00557092		3,000 mm		5	
G 12/3				00064056		3,000 mm		5	
MU M 10				00079735		M 10		100	
MU M 12				00024650		M 12		100	
SKS 12x25				00535538		M12x25		100	
SKS 12x30				00570681		M12x30		100	
SKS 12x35				00570682		M12x35		100	
SKS 12x65				00535539		M12x65		52	
SKS 12x85				00505553		M12x85		100	
U 12 x 40				00024649		-		100	
VM M 10				00079691		M 10		100	
VM M 12				00020971		M 12		100	
SPS M 10				00537211		M 10		25	
SPS M 12				00064090		M 12		25	
BLR 100 M 10				00537210		M 10		25	
BLR 100 M 12				00064091		M 12		25	
TKR 21-42				00504363		FUS 21, 41		20	
TKR 82				00504366		FUS 62, 41D		20	
TKR 124				00504367		FUS 62D		10	
FUH 13				00543065		-		6	
FYJB				00569185		-		10	
FEC 21 B				00077357		Polyethylene, bla		100	
FEC 41 B				00077355		Polyethylene, bla		100	
FEC 62 B				00505551		Polyethylene, bla	CK	100	
FCN Clix P 10				00559759		M 10		50	
FCN Clix P 12				00559760		M 12		50	
FCN 10				00077409		M 10		100	
FCN 12				00077411		M 12		100	

www.fischer-international.com



fischer stands for

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