



DONN®

Product Catalogue

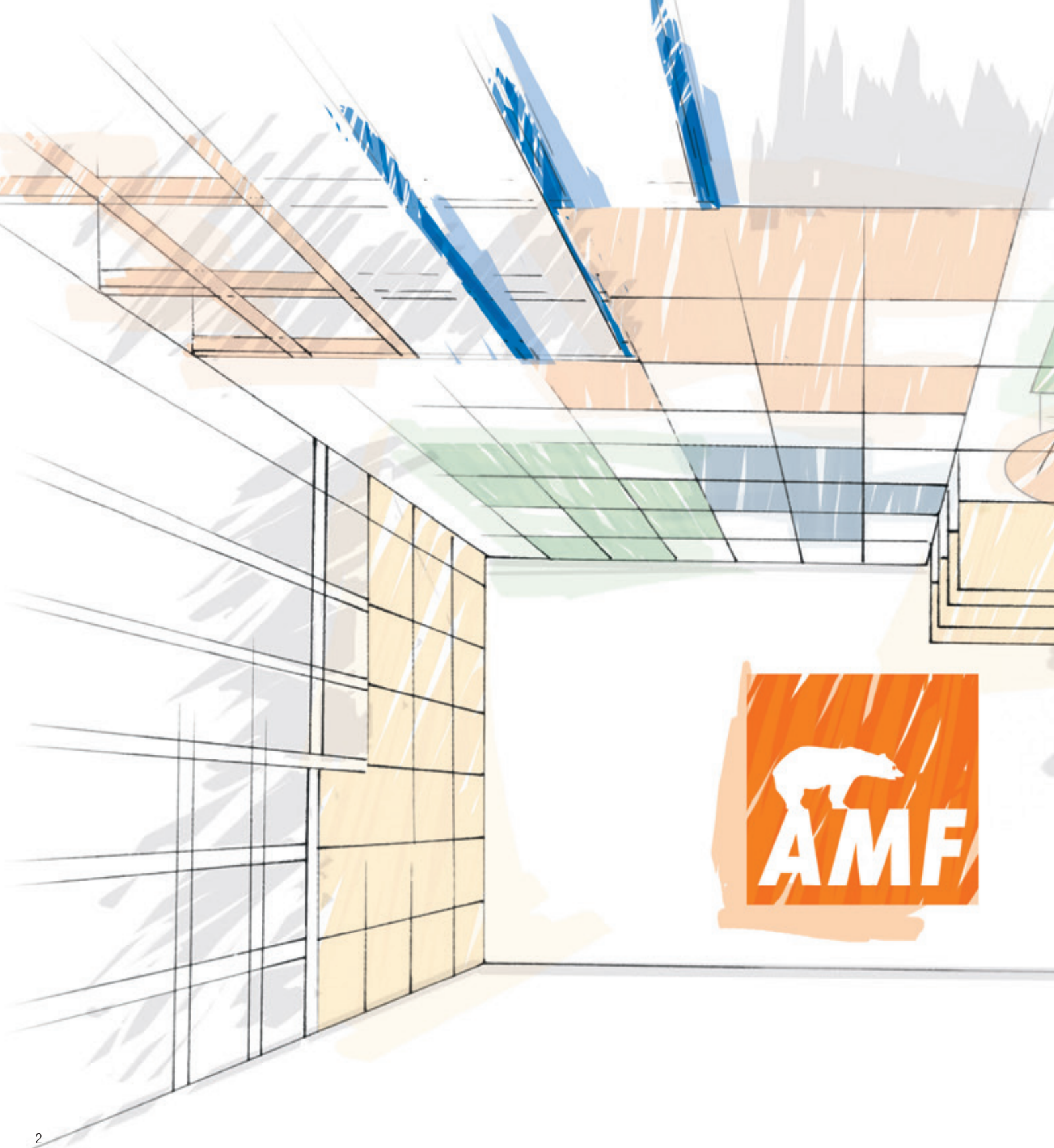


knauf



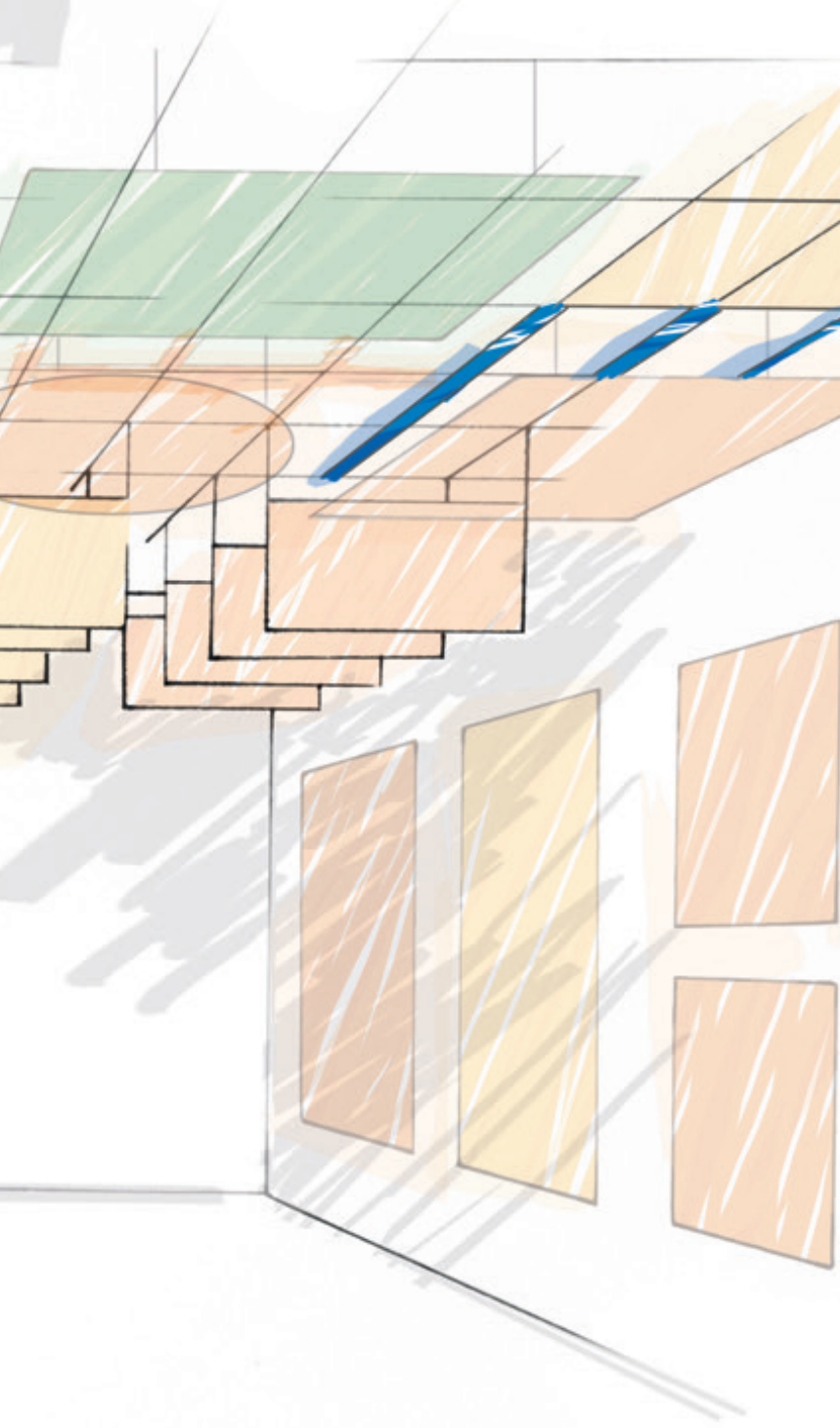
Knauf AMF

Complete system solutions from the experts in suspended ceilings – all from a single source



DONN® – „competent and compatible“

The renowned DONN® DX technology and the patented golden “Quick-Release™ Clip” cross tees have long been regarded as a guarantee for high quality ceiling grid structures. A wide range of products guarantees consistent, flexible and certified system compatibility.



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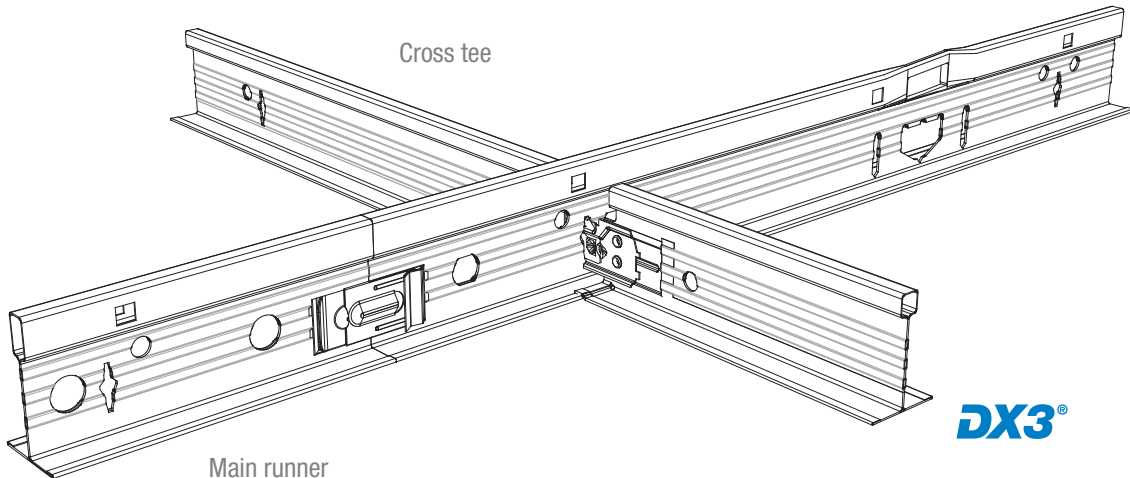
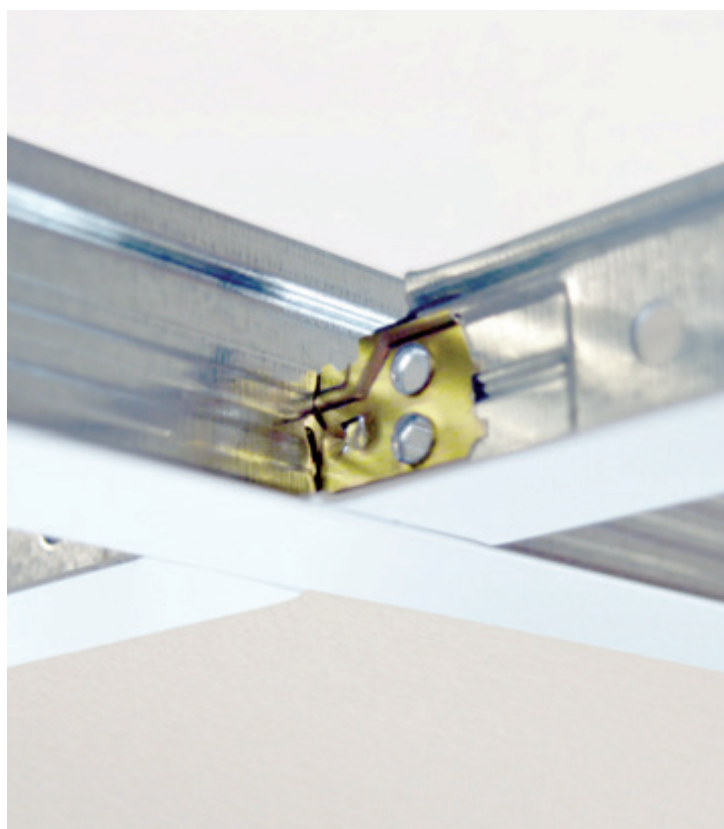


DONN® DX

For decades, Knauf AMF has been one of the leading, international manufacturers of suspended ceiling systems and represents complete product and system solutions expertise. The company develops, produces and markets innovative and trend-setting system solutions – globally for the modular ceiling and interior systems market.

Knauf AMF has been able to further strengthen its market position with the integration of the DONN® brand and the proven DX technology. With this extension of our expertise in the area of grid structures, we are in a position to offer a wide range of complete, high performance and certified solutions. In addition, more flexibility in system compatibility and increased availability enable optimum service for specialist contractors, architects and distributors.

DONN® DX3 stands for outstanding economy with a clear, discreet appearance.



Product / system properties and advantages

- More stability, increased security, faster installation
- 3 rib design
- New end detail
- Clearly audible click-connection
- Can be removed without tools
- Compatible with all well-known acoustic ceiling tiles
- Easy access to the ceiling void

The modified DX3® technology with its patented rib design gives DX main runner and long cross tee ceiling grid structures even more rigidity.

The profiles are dimensionally more stable and have greater torsional strength. This results in an easier and therefore faster installation and gives a stable and secure ceiling grid structure.

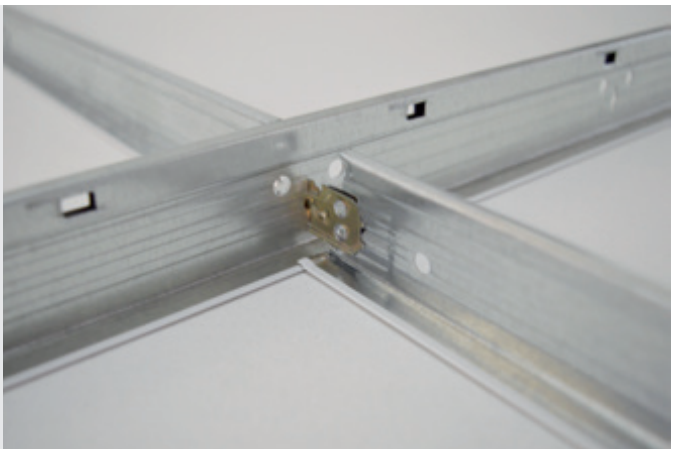
The locked end splice detail design of the main runners enables the profiles to be easily pushed together, even from a distance. The double ribbed end detail ensures increased strength of the connection point.

The secure engagement and the resulting solid connection are confirmed with a clearly audible “click”, as with the patented and proven DX clip cross tees.

DX Standard

Clear lines, subtle appearance and highly efficient

Pages 10–15



Design & Aesthetic

The modular ceiling as an elegant eye-catcher,
beyond sheer function

Pages 18–19



Function & Design

Grid structures for special technical requirements,
design ideas and individual system solutions

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Accessories

The key player in the background—the accessories
range as an integral part of the design, safety and
function of the ceiling solution

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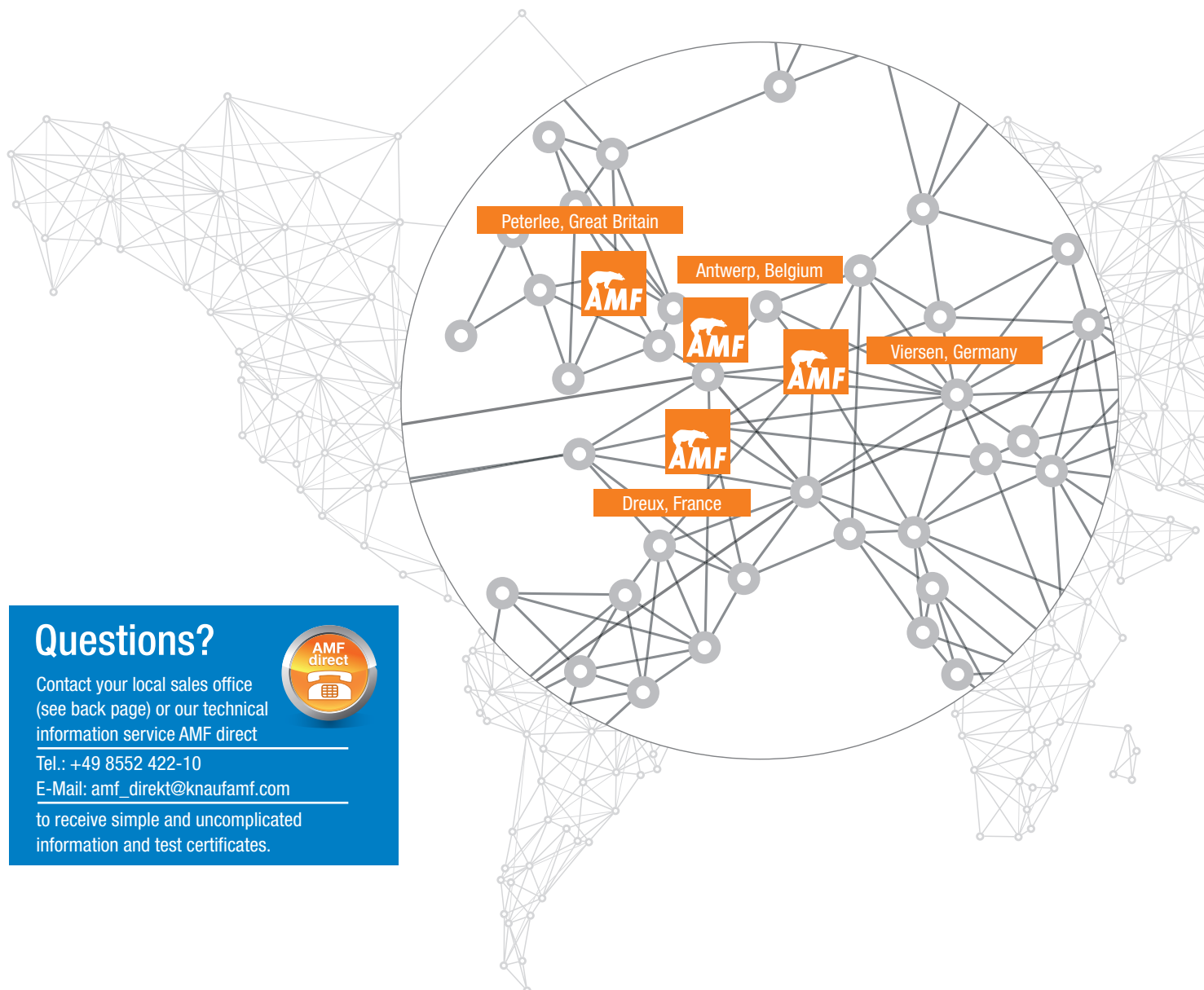
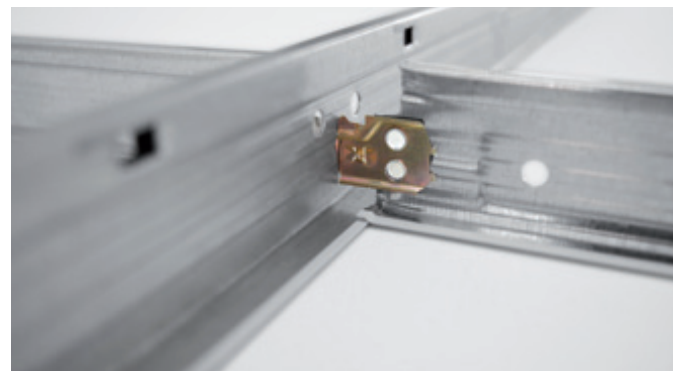


DX Quality “Made in Europe”

For DONN® suspension grid production, Knauf AMF operates three production and logistics centres in Europe for the product brand DONN® and DONN® DX.

In addition, the slitter plant in Antwerp, which is specialised in slitting thin steel and aluminium coils, complements the established DONN® competence and service system with the internal supply of raw materials – Quality “Made in Europe”.

The continual development of the DONN® DX brand with its main innovations, namely the current grid standard, DX3® and the patented golden “Quick-Release™ cross tee clip”, form the core elements of the current quality and development standards.



Questions?

Contact your local sales office
(see back page) or our technical
information service AMF direct



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E-Mail: amf_direkt@knaufamf.com

to receive simple and uncomplicated
information and test certificates.

Knauf AMF production locations

Slitter plant



 Antwerp, Belgium

Grid structures



 Viersen, Germany



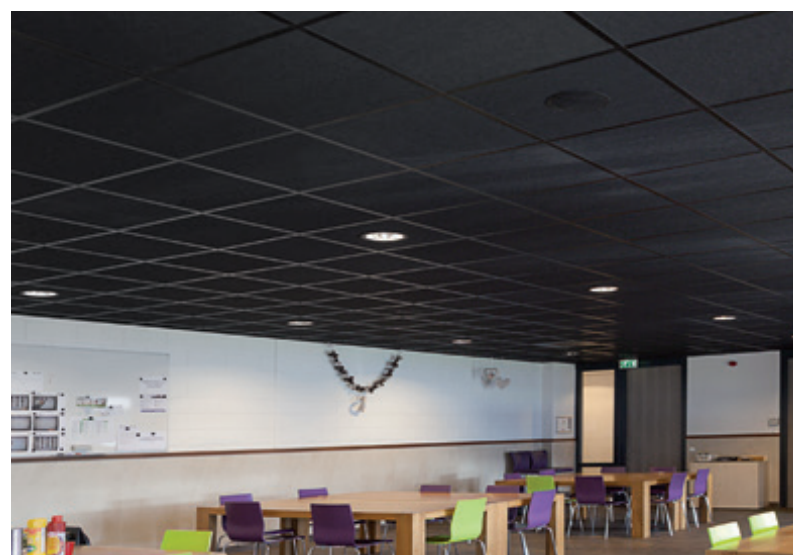
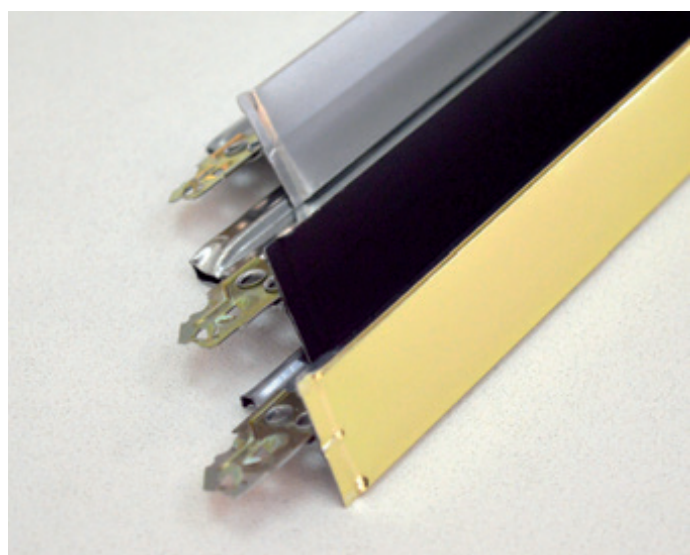
 Dreux, France



 Peterlee, Great Britain



DX Standard





Clear lines, subtle appearance and highly efficient

All DX standard systems are characterised by a combination of subtle appearance and high efficiency. The systems are available in 24 and 15 mm profile widths (visible area) and can be quickly and easily demounted and re-used due to the patented "Quick-Release™ Clips" of the cross tees.

- The DX3® design enables the profiles to be cut quicker and easier thus saving time and energy and benefitting the installer.
- A weight reduction of around 20% from previous DONN grids is clearly noticeable when handling on site – the profiles are easier to transport and install.

A further benefit of the DONN DX standard programme is the availability of alternative colour options for the capping (visible area) in addition to white.

- Standard colours: black matt LM, metal 06 D, aluminium A, chrome M, gold Q
- Optional – on request: RAL colours

An overview of the DX standard systems:

- Donn® DX3 24 System C
- Donn® DX3 24 System C, butt cut
- Donn® DX15 System C

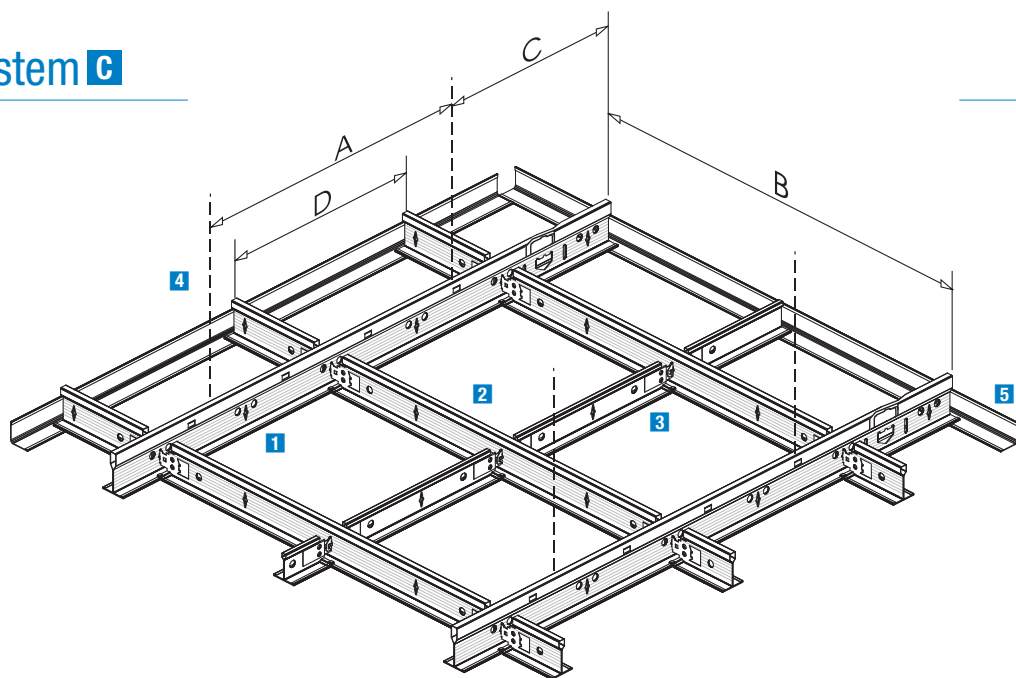




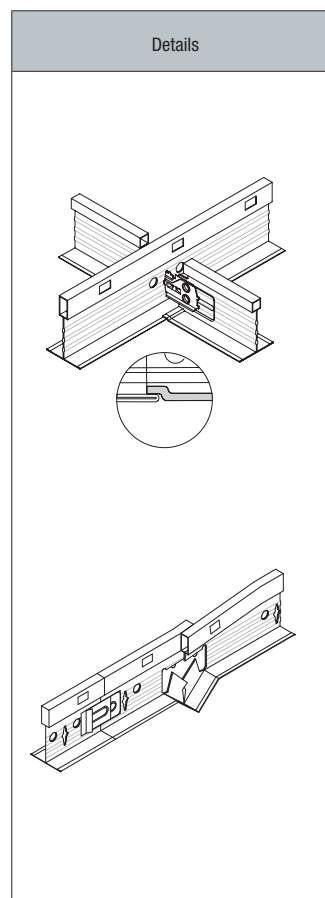
DONN® DX3-24 System C

System description

- System with 24 mm exposed profile
- The most widely used grid structure in the world
- Jogged cross tees override the main runners; preventing twisting of the cross tees and giving the junction a professional look with no exposed steel edges
- Suitable for fire rated ceilings
- Colour options available
- Easy access to ceiling void



Ref.	Distance (mm)
A	800–1500
B	1250 (1200)
C	max. 400
D	625 (600)



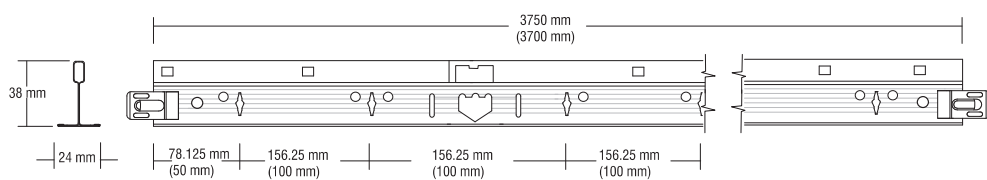
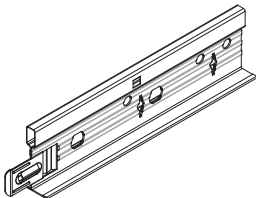
Material required for DX24 grid structure (per m ² ceiling area) ¹⁾						
No.	Description	Item reference	Module 625 × 625	Module 625 × 1250	Module 600 × 600	Module 600 × 1200
1	Main runner	DX3-24 XH 375	0.80 m	0.80 m		
		DX3-24 XH 370			0.83 m	0.83 m
2	Long cross tee	DX3-24 XM 125	1.60 m	1.60 m		
		DX3-24 XM 120			1.67 m	1.67 m
3	Short cross tee	DX24 XS 62.5	0.80 m			
		DX24 XS 60			0.83 m	
4	Hanger		0.70 pieces	0.70 pieces	0.70 pieces	0.70 pieces
5	Wall angle			Dependent on room dimensions (approx. 0.4 lin. m/m ²)		

¹⁾All figures are approximate without allowing for waste.

Loading table – maximum permissible weight in kg per m ² ceiling area				
Main runner distances	1250 mm	1250 mm	625 mm	625 mm
Hanger distances A (mm)	Module 625 × 625	Module 625 × 1250	Module 625 × 625	Module 625 × 1250
1000	10.3	11.3	30.0	26.2
1200	7.6	8.2	19.8	17.7
1500	4.5	4.5	10.0	9.7
Note: The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown.				
	For other grid layouts, loads or hanger distances, please contact KNAUF AMF.			

DONN® DX3-24 System C

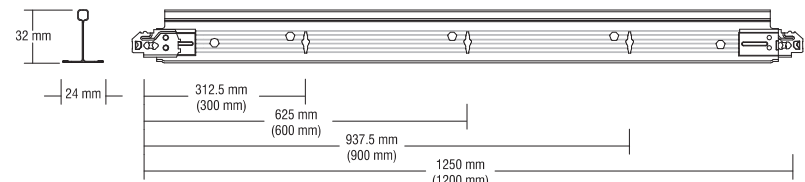
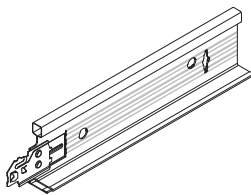
Main Runner



Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
Standard white 10								
DX3-DX24 XH 375 W ¹⁾	00316277	625	3.750	20	75	23	70	
DX3-DX24 XH 370 W ¹⁾	00316273	600	3.700	20	74	22	70	

¹⁾ Available in black matt LM, metal 06 D, aluminium A, chrome M, gold Q and RAL colours for an additional charge

Long Cross Tee

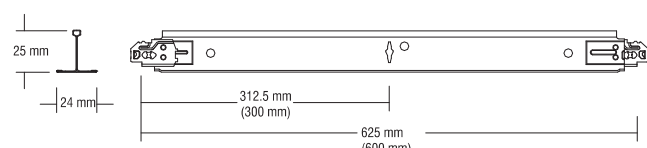
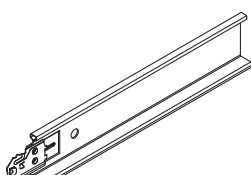


Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
Standard white 10								
DX3-DX24 XM 125 W ¹⁾	00316282	625	1.250	60	75	21	75	
DX3-DX24 XM 120 W ¹⁾	00316279	600	1.200	60	72	17	75	
DX24 XH 187.5 W ¹⁾⁽²⁾	00316235	625	1.875	20	37.5	14	70	
DX24 XH 180 W ¹⁾⁽²⁾	00316234	600	1.800	20	36	13	70	

¹⁾ Available in black matt LM, metal 06 D, aluminium A, chrome M, gold Q and RAL colours for an additional charge

²⁾ 38 mm high

Short Cross Tee



Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
Standard white 10								
DX24 XS 62.5 W ¹⁾	00316268	625	0.625	60	37.5	8	144	
DX24 XS 60 W ¹⁾	00316260	600	0.600	60	36	7	144	
DX24 XS 31.25 W ¹⁾	00316253	625	0.3125	60	18.75	4	100	
DX24 XS 30 W ¹⁾	00316252	600	0.300	60	18	4	100	
DX24 XS 18.5 W ¹⁾	00316232	625	0.185	20	3.70	1	150	

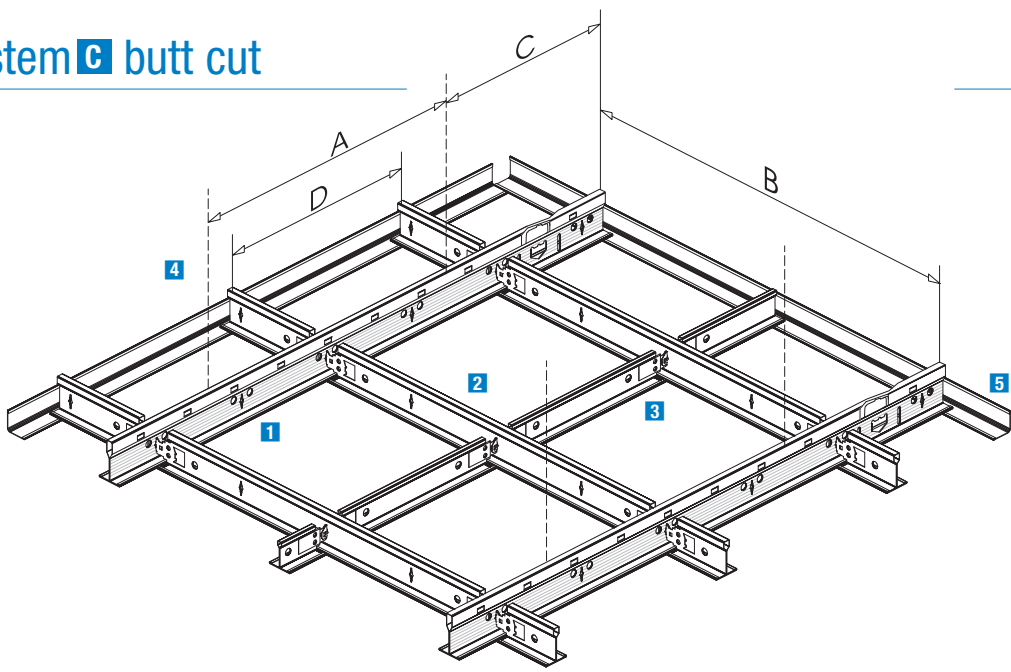
¹⁾ Available in black matt LM, metal 06 D, aluminium A, chrome M, gold Q and RAL colours for an additional charge



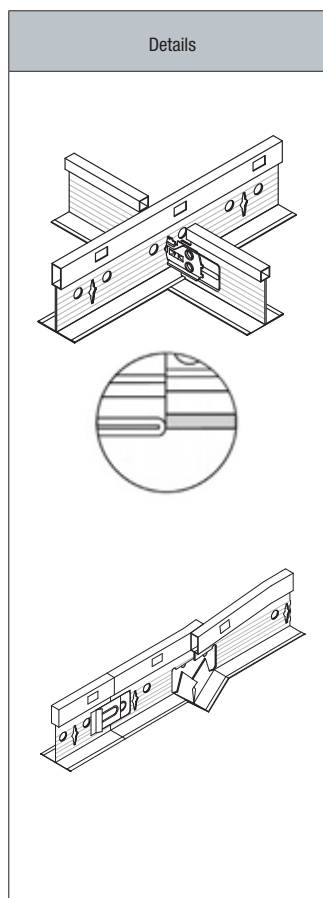
DONN® DX3-24 System C butt cut

System description

- System with 24 mm exposed profiles
- Easy and quick to install
- Butt cut cross tee system preferred
- for square edge, lay-in metal and gypsum ceiling tiles
- clear, simple design and excellent efficiency
- The patented "Quick-Release™ Clip" enables easy removal without tools
- Colour options available
- Easy access to ceiling void



Ref.	Distance (mm)
A	800 to 1500
B	1250 (1200)
C	max. 400
D	625 (600)

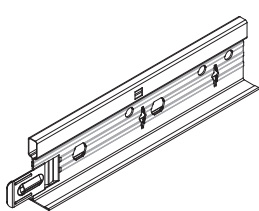


Material required for DXB24 grid structure (per m ² ceiling area) ¹⁾						
No.	Description	Item reference	Module 625 × 625	Module 625 × 1250	Module 600 × 600	Module 600 × 1200
1	Main runner	DX3-24 XH 375 W	0.80 m	0.80 m		
		DX3-24 XH 370 W			0.83 m	0.83 m
2	Long cross tee	DX3B-24 XM 125 W	1.60 m	1.60 m		
		DX3B-24 XM 120 W			1.67 m	1.67 m
3	Short cross tee	DXB-24 XS 62.5 W	0.80 m			
		DXB-24 XS 60 W			0.83 m	
4	Hanger		0.70 pieces	0.70 pieces	0.70 pieces	0.70 pieces
5	Perimeter trim		Dependent on room dimensions (approx. 0.4 lin. m/m ²)			

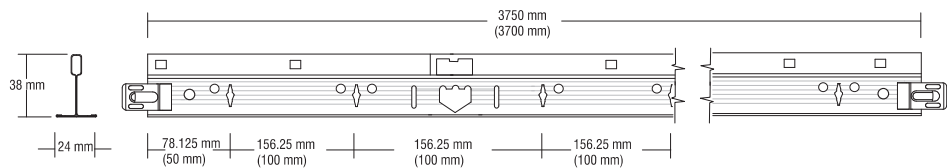
¹⁾ All figures are approximate without allowing for waste.

Loading table – maximum permissible weight in kg per m ² ceiling area				
Main runner distances	1250 mm	1250 mm	625 mm	625 mm
Hanger distances A (mm)	Module 625 × 625	Module 625 × 1250	Module 625 × 625	Module 625 × 1250
1000	10.3	11.3	30.0	26.2
1200	7.6	8.2	19.8	17.7
1500	4.5	4.5	10.0	9.7
Note: The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown.				
	For other grid layouts, loads or hanger distances, please contact KNAUF AMF.			

DONN® DX3-24 System C butt cut

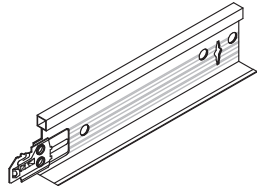


Main Runner

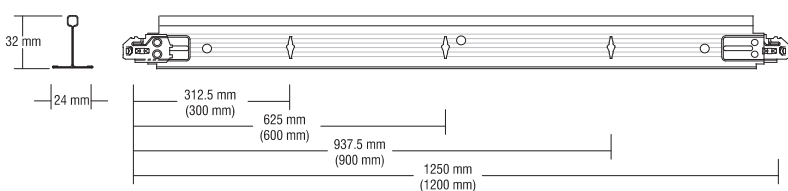


Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
Standard White 10								
DX3-24 XH 375 W ¹⁾	00316277	625	3.750	20	75	23	70	
DX3-24 XH 370 W ¹⁾	00316273	600	3.700	20	74	22	70	

¹⁾ Other standard colours available for an additional charge. Special colours on request.

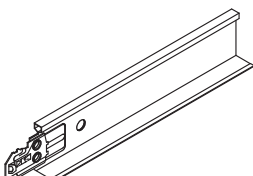


Long Cross Tee

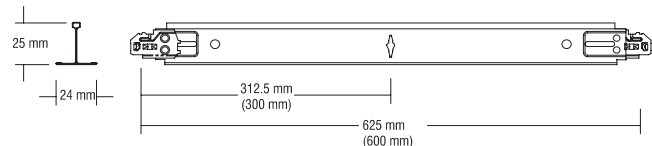


Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
Standard white 10								
DX3B-24 XM 125 W ¹⁾	00316289	625	1.250	60	75	21	75	
DX3B-24 XM 120 W ¹⁾	00316288	600	1.200	60	72	17	75	

¹⁾ Other standard colours available for an additional charge. Special colours on request.



Short Cross Tee



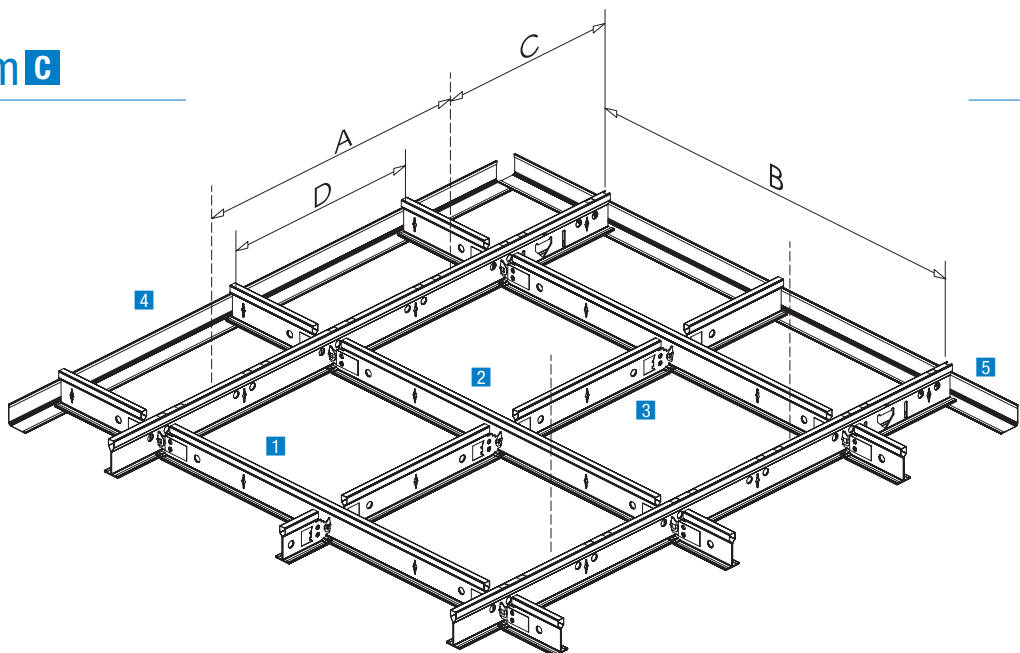
Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
Standard white 10								
DXB-24 XS 62,5 W ¹⁾	00316291	625	0.625	60	37.5	8	144	
DXB-24 XS 60 W ¹⁾	00316290	600	0.600	60	36	7	144	

¹⁾ Other standard colours available for an additional charge. Special colours on request.

DONN® DX15 System C

System description

- System with 15 mm exposed profiles for an elegant appearance
- Joggled cross tees override the main runners; preventing twisting of the cross tees and giving the junction a professional look with no exposed steel edges
- Colour options available
- Time saving installation with quick hangers SAH150 (optional)
- Easy access to the ceiling void



Ref.	Distance (mm)
A	800 to 1500
B	1250 (1200)
C	max. 400
D	625 (600)

Details		Material required for DX15 grid structure (per m ² ceiling area) ¹⁾				
No.	Description	Item reference	Module 625 × 625	Module 625 × 1250	Module 600 × 600	Module 600 × 1200
1	Main runner	DX15 XM 375 W	0.80 m	0.80 m		
		DX15 XM 370 W			0.83 m	0.83 m
2	Long cross tee	DX15 XM 125 W	1.60 m	1.60 m		
		DX15 XM 120 W			1.67 m	1.67 m
3	Short cross tee	DX15 XM 62.5 W	0.80 m			
		DX15 XM 60 W			0.83 m	
4	Hanger	SAH150	0.70 pieces	0.70 pieces	0.70 pieces	0.70 pieces
5	Perimeter trim		Dependent on room dimensions (approx. 0.4 lin. m/m ²)			

¹⁾ All figures are approximate without allowing for waste

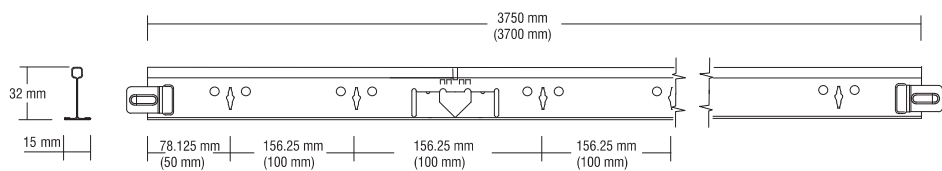
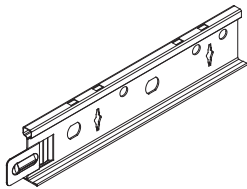
Loading table – maximum permissible weight in kg per m ² ceiling area				
Main runner distances	1250 mm	1250 mm	625 mm	625 mm
Hanger distances A (mm)	Module 625 × 625	Module 625 × 1250	Module 625 × 625	Module 625 × 1250
1000	8.8	9.4	20.0	20.0
1200	6.2	6.6	15.1	15.1
1500	3.0	3.0	7.2	7.5

Note:
The load per m² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 point loads) After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown.

For other grid layouts, loads or hanger distances, please contact KNAUF AMF.

DONN® DX15 System C

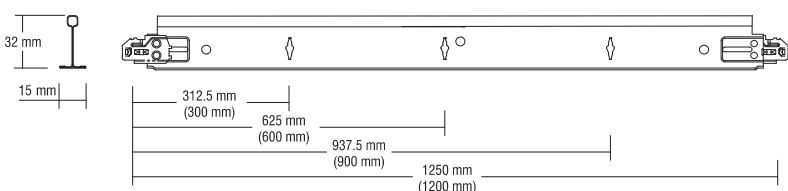
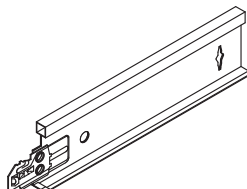
Main Runer



Item reference Standard White 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX15 XM 375 W ⁱ⁾	00316221	625	3.750	20	75	21	90	
DX15 XM 370 W ⁱ⁾	00422724	600	3.700	20	74	20	90	

ⁱ⁾ Other standard colours available for an additional charge. Special colours on request.

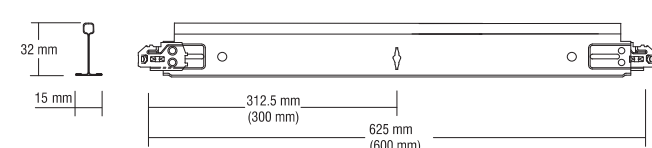
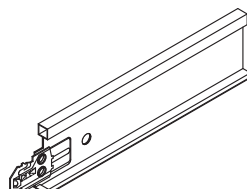
Long Cross Tee



Item reference Standard White 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX15 XM 125 W ⁱ⁾	00316213	625	1.250	60	75	17	112	
DX15 XM 120 W ⁱ⁾	00422726	600	1.200	60	72	16	112	

ⁱ⁾ Other standard colours available for an additional charge. Special colours on request.

Short Cross Tee



Item reference Standard White 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX15 XM 62,5 W ⁱ⁾	00316228	625	0.625	60	37.5	8	112	
DX15 XM 60 W ⁱ⁾	00316224	600	0.600	60	36	8	112	

ⁱ⁾ Other standard colours available for an additional charge. Special colours on request.

Design & Aesthetic





The modular ceiling as an elegant visual feature, beyond sheer function

The creation of shadow gaps and reveals to highlight the modularity in a ceiling, as with the DX Fineline system, characterizes this grid system. The system features a box profile with a central groove (6.5 mm width) along the exposed profile that creates a shadow gap of varying visibility, dependent on the rooms lighting conditions.

In addition, the groove enables the direct fixing of partitioning and signage.

Overview of the systems:

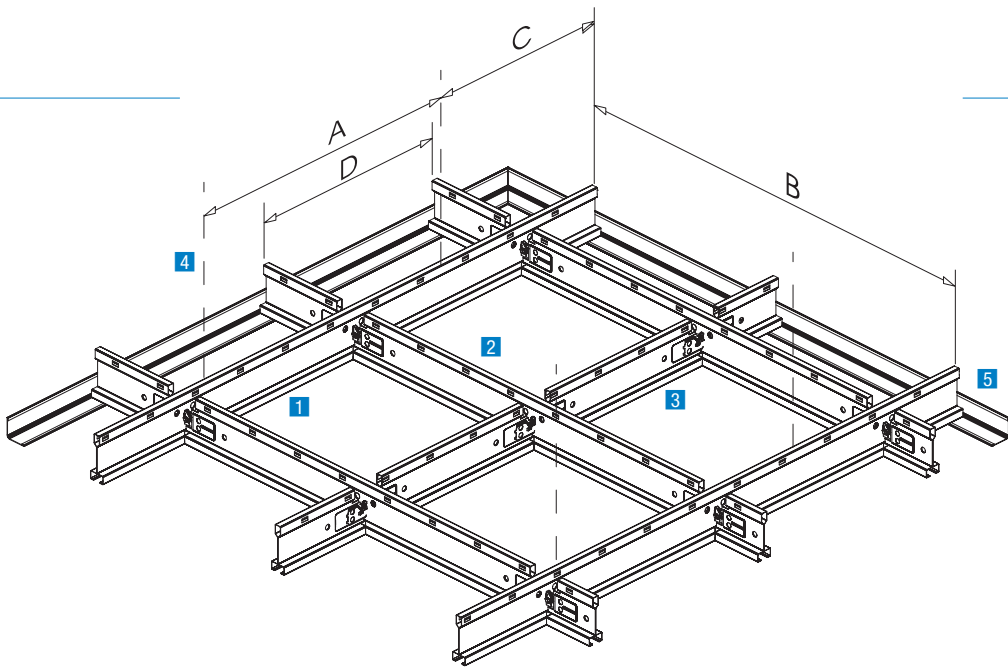
- DONN® DX Fineline



DONN® DX Fineline

System description

- Innovative, narrow profile with 6.5 mm groove
- Cross tees with mitred ends enable a clear, clean junction with main runners.
- Patented "Quick-Release™" cross tee connection
- Removable partitions or signage can be simply fixed directly to the grid structure.
- Easy and quick to install
- Easy access to the ceiling void



Ref.	Distance (mm)
A	max 1200
B	1200
C	max. 400
D	600

Details		Material required for DX Fineline grid structure (per m ² ceiling area) ¹⁾			
Nr.	Description	Item reference	Module 600 × 600	Module 600 × 1200	
1	Main runner	DXF 360 W	0.83 m	0.83 m	
2	Long cross tee	DXF 120 W	1.67 m	1.67 m	
3	Short cross tee	DXF 60 W	0.83 m		
4	Hanger		0.70 Stück	0.70 Stück	
5	Perimeter trim		Dependent on room dimensions (approx. 0.4 lin. m/m ²)		

¹⁾ All figures are approximate without allowing for waste

Loading table – maximum permissible weight in kg per m ² ceiling area		
Main runner distances	1200 mm	600 mm
Hanger distances A (mm)	Module 600 × 600	Module 600 × 600
1000	13.1	20.0
1200	9.1	20.0
1500	-	10.1
<i>Note:</i> The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown		
For other grid layouts, loads or hanger distances, please contact KNAUF AMF		

DONN® DX Fineline

Main Runner								
			3600 mm					
Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DXF 360 W	316295	600	3.600	20	72	29	—	

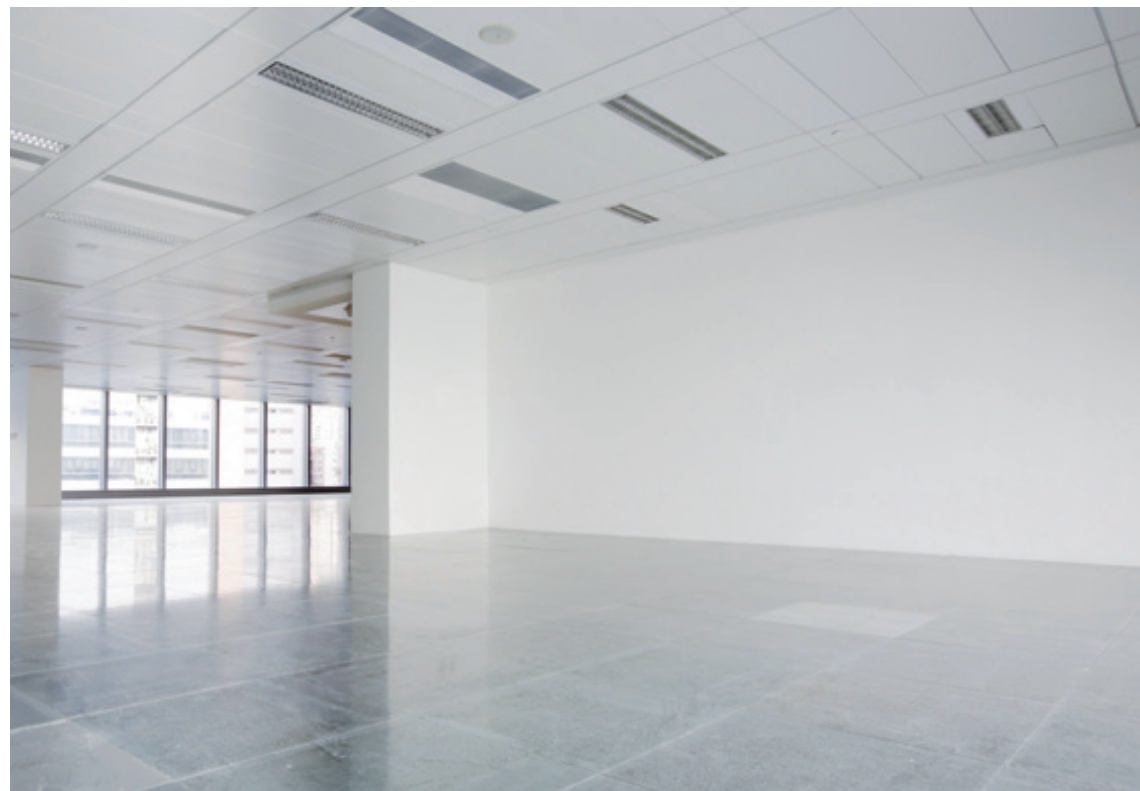
Long Cross Tee								
			3600 mm					
Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DXF 120 W	316294	600	1.200	50	60	24.2	—	

Short Cross Tee								
			3600 mm					
Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DXF 60 W	316296	600	0.600	50	30	12.1	—	



Function & Creativity





Grid structures for special technical requirements, design ideas and individual system solutions

An increasing number of ceiling constructions require special solutions, which cannot be achieved using conventional systems. These include, amongst others, wide span, heavy load, corridor and corrosion resistant systems.

An overview of the systems:

- DONN® DX35 System C
- DONN® VM System A2
- DONN® VM-DX System A
- DONN® VM DCS System A3
- DONN® DX Espace System C
- DONN® DC Espace System F
- DONN® DP Bandraster System I3 and I2
- DONN® DX24 KB System C, corrosion protected
- DONN® DX Rapid' Fix®
- DONN® VIC Primary construction

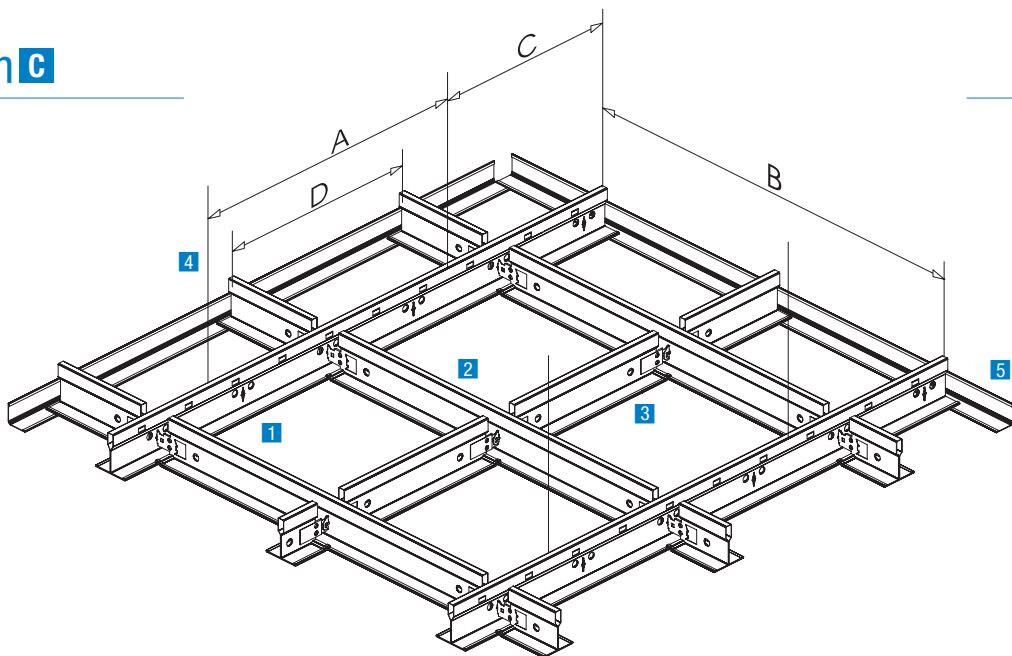




DONN® DX35 System C

System description

- System with 35 mm exposed profile for use with Heradesign® acoustic ceiling tiles (concealed installation) and industrial ceiling tiles
- Jogged cross tees override the main runners; preventing twisting of the cross tees and giving the junction a professional look with no exposed steel edges
- The patented "Quick-Release™ Clip" enables easy removal without tools



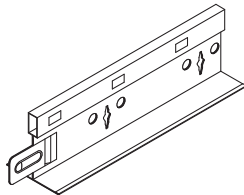
Ref.	Distance (mm)
A	800-1500
B	1200
C	max. 400
D	600

Details		Material required for DX35 grid structure (per m ² ceiling area ¹⁾)			
No.	Description	Item reference	Module 600 × 600	Module 600 × 1200	
1	Main runner	DX35 XH 370 W	0.83 m	0.83 m	
2	Long cross tee	DX35 XH 120 W	1.67 m	1.67 m	
3	Short cross tee	DX35 XH 60 W	0.83 m		
4	Hanger		0.70 pieces	0.70 pieces	
5	Perimeter trim		Dependent on room dimensions (approx. 0.4 lfm/m ²)		

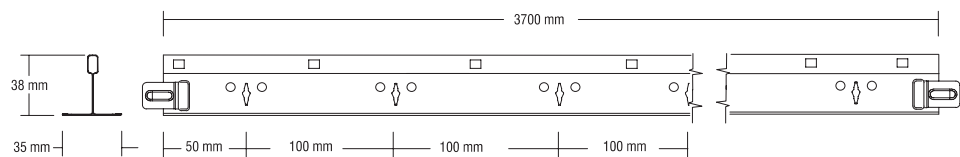
^{1) All figures are approximate without allowing for waste.}

Loading table – maximum permissible weight in kg per m ² ceiling area				
Main runner distances	1200 mm	1200 mm	600 mm	600 mm
Hanger distances A (mm)	Module 600 × 600	Module 600 × 1200	Module 600 × 600	Module 600 × 1200
1000	14.1	15.0	30.0	30.0
1200	9.6	10.2	22.6	22.9
1500	5.0	5.0	10.7	11.1
Notes: The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid layout as shown.				
	For other grid layouts, loads or hanger distances, please contact KNAUF AMF.			

DONN® DX35 System C

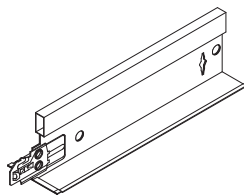


Main Runner

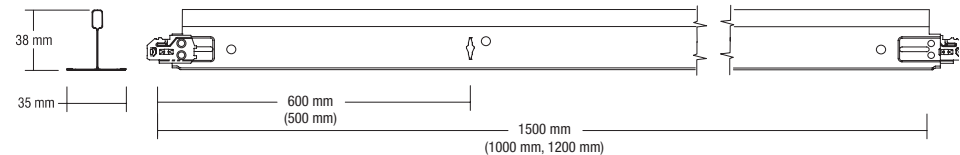


Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX35 XH 370 W ¹⁾	00316286	600	3.700	15	55.5	23	50	

¹⁾ Available in black matt LM, metal 06 D, aluminium A, chrome M, gold Q and RAL colours for an additional charge

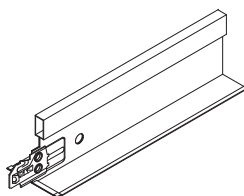


Long Cross Tee

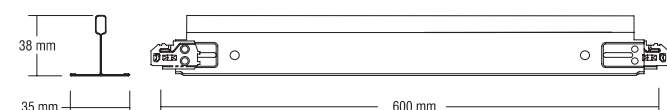


Item reference Standard white 10	Code	Modul	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX35 XH 150 W ¹⁾	00316285	500	1.500	40	60	26	50	
DX35 XH 120 W ¹⁾	00316284	600	1.200	40	48	19	56	
DX35 XH 100 W ¹⁾	00316283	500	1.000	40	40	18	50	

¹⁾ Available in black matt LM, metal 06 D, brushed aluminium A, chrome M, gold Q and RAL colours for an additional charge



Short Cross Tee



Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX35 XH 60 W ¹⁾	00316287	600	0.600	40	24	9	50	

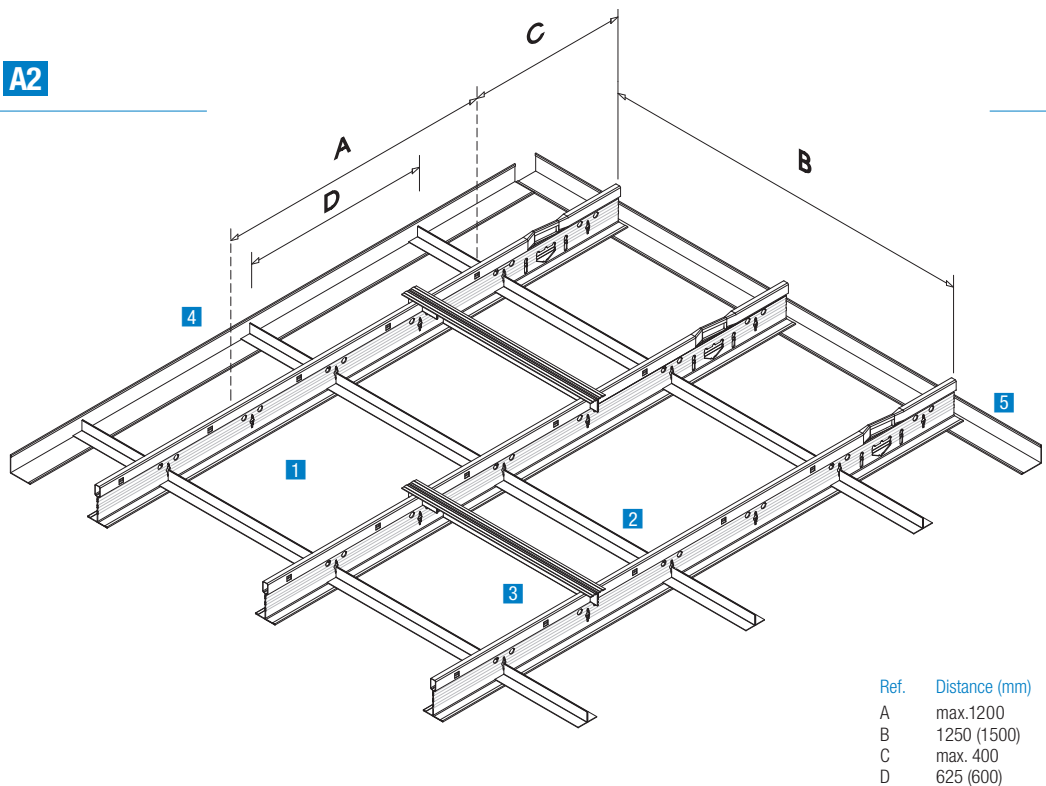
¹⁾ Available in black matt LM, metal 06 D, aluminium A, chrome M, gold Q and RAL colours for an additional charge



DONN® VM System A2

System description

- Concealed installation (non-visible grid structure)
- Enables problem-free removal of almost every ceiling tile
- Monolithic appearance – subtle emphasis of the ceiling module



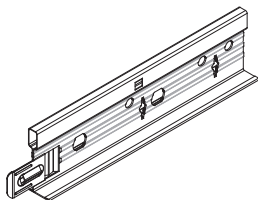
Details

Material required for VM grid structure (per m ² ceiling area) ¹⁾				
No.	Description	Item reference	Module 600 × 600	Module 625 × 625
1	Main runner	VM/DX3-24 XH 375		1.60 m
		VM/DX3-24 XH 370	1.67 m	
2	Short cross tee	DCK	3.34 m	3.20 m
3	Spacer bar	DMK	0.83 pieces	0.80 pieces
4	Hanger		1.4 pieces	1.4 pieces
5	Perimeter trim		Dependent on the room dimensions (approx. 0.4 lin. m/m ²)	

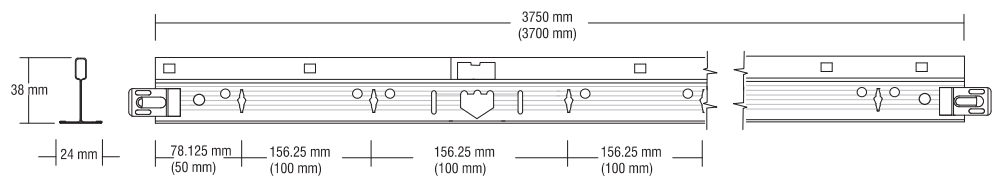
¹⁾ All figures are approximate without allowing for waste

Loading table – maximum permissible weight in kg per m ² ceiling area		
Main runner distances	600 mm	625 mm
Hanger distances A (mm)	Module 600 × 600	Module 625 × 625
1000	30.0	26.2
1200	19.8	17.7
1500	10.0	9.7
<i>Note:</i> The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L / 500) of EN 13964, provided the grid layout as shown.		
For other grid layouts, loads or hanger distances, please contact KNAUF AMF.		

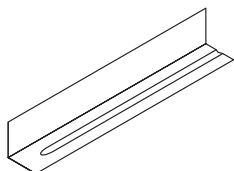
DONN® VM System A2



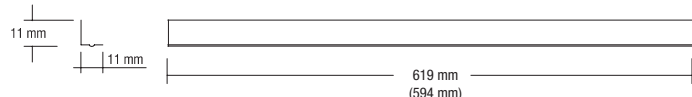
Main Runner



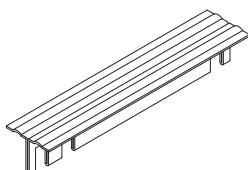
Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
VM/DX3-24 XH 375 W	00316393	625	3.750	20	75	23	70	
VM/DX3-24 XH 370 W	00316392	600	3.700	20	74	22	70	
DX3-24 XH 375 W	00316277	625	3.750	20	75	23	70	
DX3-24 XH 370 W	00316273	600	3.700	20	74	22	70	



Long Cross Tee



Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DCK 62.5	00316182	625	0.625	200	125	10	64	
DCK 60	00316181	600	0.600	200	12	10	64	



Spacer Bar



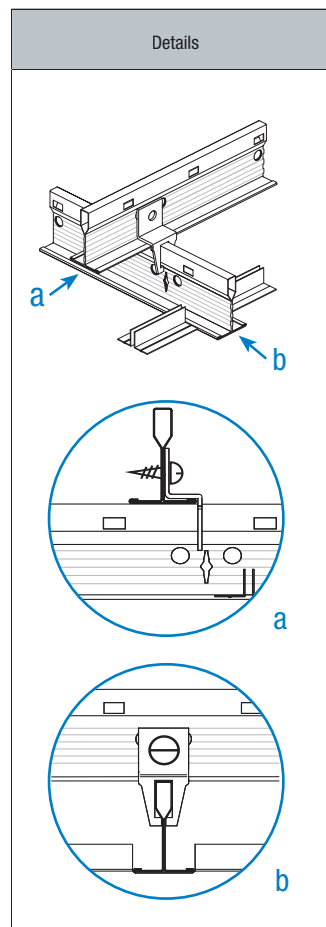
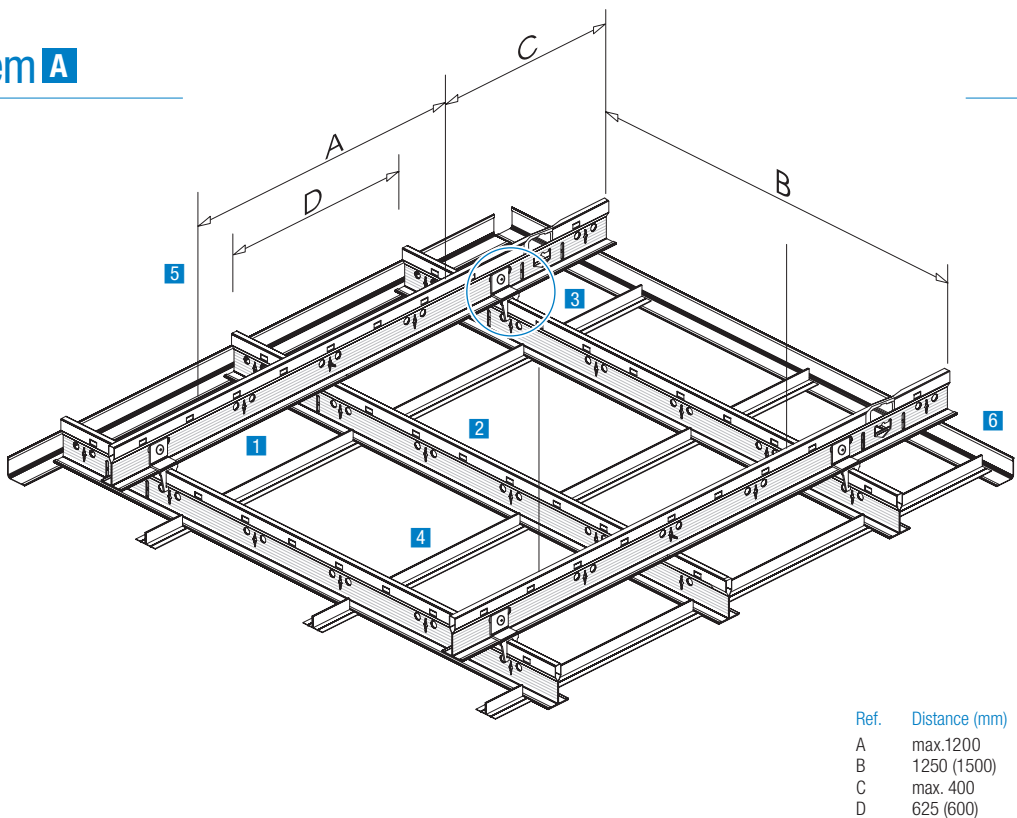
Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DMK	00316190	625/600		100	62.5	16	64	



DONN® VM-DX System A

System description

- Concealed installation (non-visible grid structure)
- Guaranteed access to the ceiling void
- Monolithic appearance – subtle emphasis of the ceiling module
- DX24 construction as primary and secondary construction
- Every second ceiling tile can be removed for access

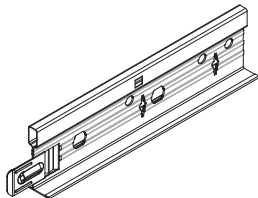


Material required for VM-DX grid structure (per m ² ceiling area) ¹⁾				
No.	Description	Item reference	Module 625 × 625	Module 600 × 600
1	Main runner primary construction	DX3-24 XH 375	0.80 m	
		DX3-24 XH 370		0.83 m
2	Main runner secondary construction	VM/DX3-24 XH 375		1.67 m
		VM/DX3-24 XH 370	1.60 m	
3	Cross connector	PS2 ²⁾	1.28 pieces	1.40 pieces
4	Reinforcement profile	VA/K62,5	3.20 m	
		VA/K60		3.34 m
5	Hanger		0.70 pieces	0.70 pieces
6	Perimeter trim		Dependent on room dimensions (approx. 0.4 lin. m/m ²)	

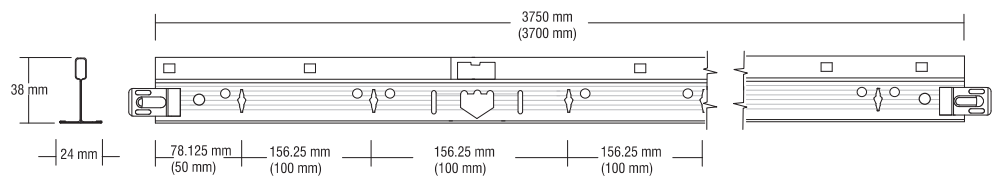
¹⁾ All figures are approximate without allowing for waste.²⁾ Screws, e.g. SBS9, 5.5 mm × 13 mm, EN ISO 7049.

Loading table – maximum permissible weight in kg per m ² ceiling area		
Main runner / primary construction distances	1250 mm	1500 mm
Hanger distances A (mm)	Module 625 × 625	Module 625 × 625
1000	7.1	4.3
1200	4.7	-
1500	-	-
<i>Note:</i> The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown.		
	For other grid layouts, loads or hanger distances, please contact KNAUF AMF.	

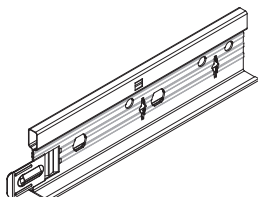
DONN® VM-DX System A



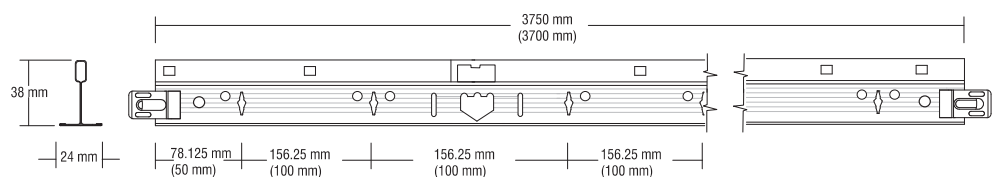
Main Runner Primary Construction



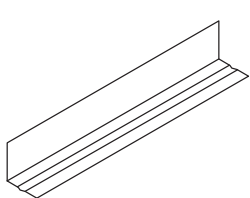
Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
Standard white 10								
DX3-24 XH 375 W	00316277	625	3.750	20	75	23	70	
DX3-24 XH 370 W	00316273	600	3.700	20	74	22	70	



Main Runner Secondary Construction



Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
VM/DX3-24 XH 375 W	00316393	625	3.750	20	75	23	70	
VM/DX3-24 XH 370 W	00316392	600	3.700	20	74	22	70	



Reinforcement Profile

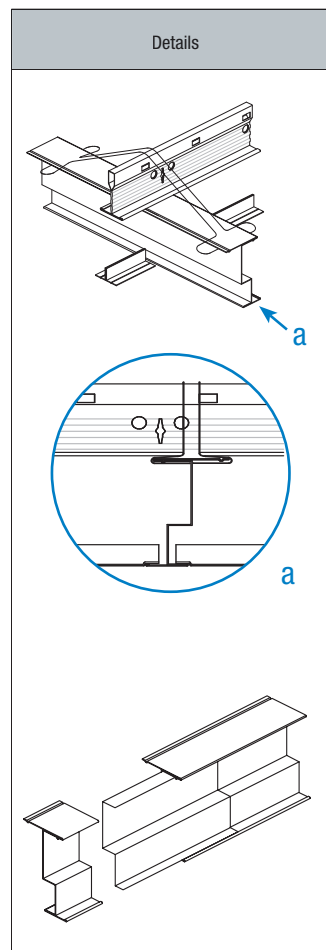
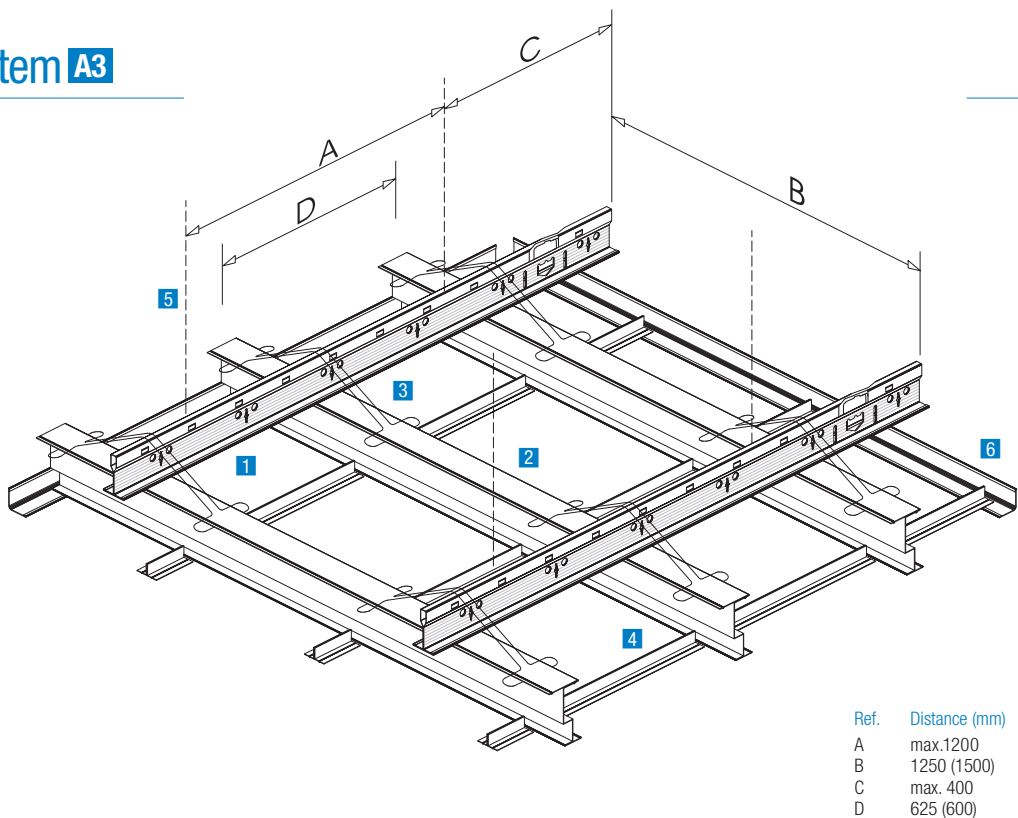


Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
VA/K62,5	00316381	625	0.625	200	125	10	64	
VA/K60	00316380	600	0.600	200	120	9	64	

DONN® VM-DCS System A3

System description

- Concealed installation (non-visible grid structure)
- Use of a stepped Z-profile enables full access to the ceiling void
- Problem-free removal of every ceiling tile
- Monolithic appearance – subtle emphasis of the ceiling module



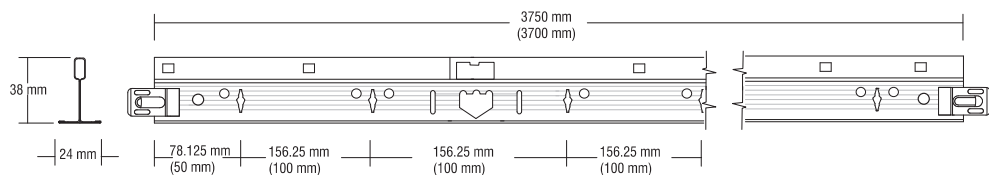
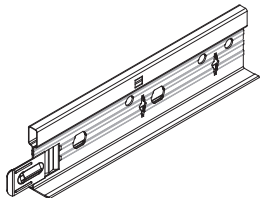
Material required for VM-DCS grid structure (per m ² ceiling area) ¹⁾				
No.	Description	Item reference	Module 625 × 625	Module 600 × 600
1	Main runner	DX3-24 XH 375	0.80 m	
		DX3-24 XH 370		0.83 m
2	Main runner Secondary construction	DCS57	1.60 m	1.67 m
3	Connection clip	DCC15	2.56 pieces	2.66 pieces
4	Reinforcement profile	DCK62,5	3.20 m	
		DCK60		3.34 m
5	Hanger		0.70 pieces	0.70 pieces
6	Splice connector	DCC5	0.40 pieces	0.43 pieces
6 Perimeter trim				Dependent on room dimensions (approx. 0.4 lin. m/m ²)

¹⁾ All figures are approximate without allowing for waste.

Loading table – maximum permissible weight in kg per m ² ceiling area		
Main runner distances	1250 mm	1500 mm
Hanger distances A (mm)	Module 625 × 625	Module 625 × 625
1000	8.2	6.4
1200	4.6	–
1500	–	–
<i>Note:</i> The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L /500) of EN 13964, provided the grid is layout as shown		
For other grid layouts, loads or hanger distances, please contact KNAUF AMF.		

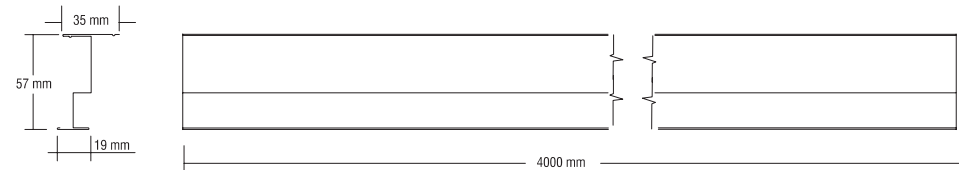
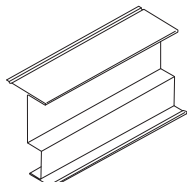
DONN® VM-DCS System A3

Main Runner Primary Construction



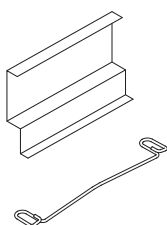
Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX3-24 XH 375 W	00316277	625	3.750	20	75	23	70	
DX3-24 XH 370 W	00316273	600	3.700	20	74	22	70	

Main Runner Secondary Construction



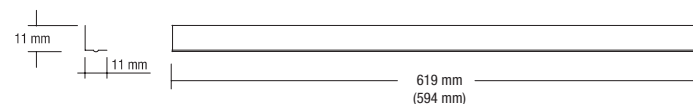
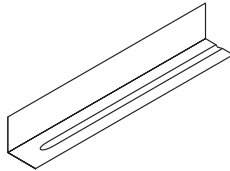
Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DCS 57	00108975		4	10	40	27		Z-Stufenprofil

Connectors



Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton		Notes
DCC 5	00316178			100		6		Splice connector
DCC 15	00108967			250		4		Connection clip

Reinforcement Profile

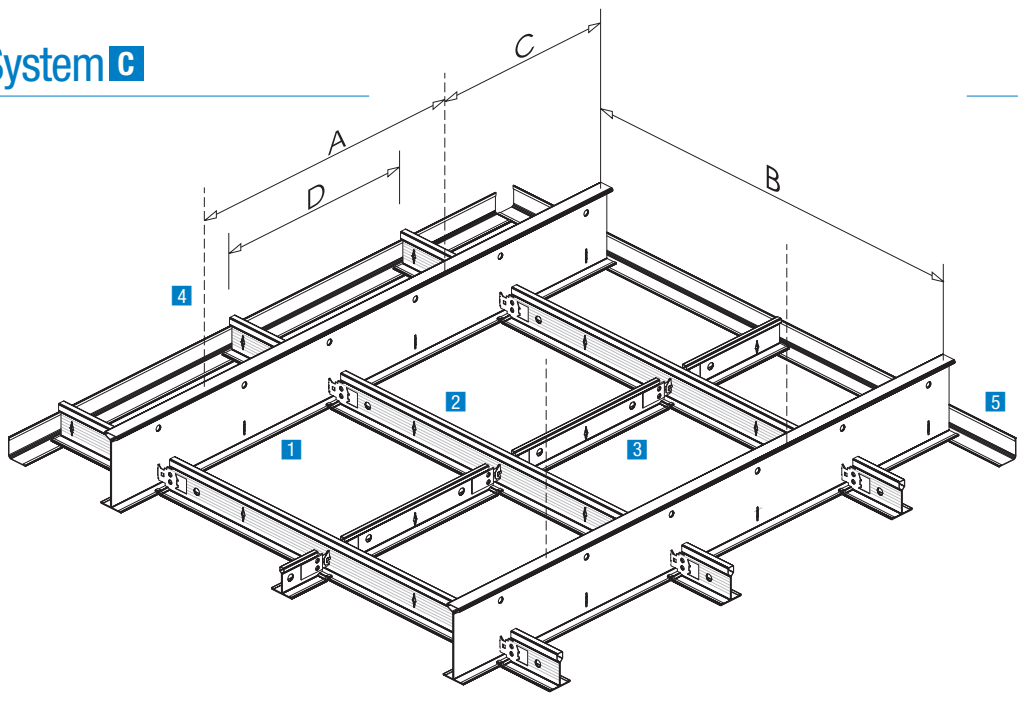


Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DCK 62,5	00316182	625	0.625	200	125	10	64	L reinforcement profile, galvanised
DCK 60	00316181	600	0.600	200	120	10	64	

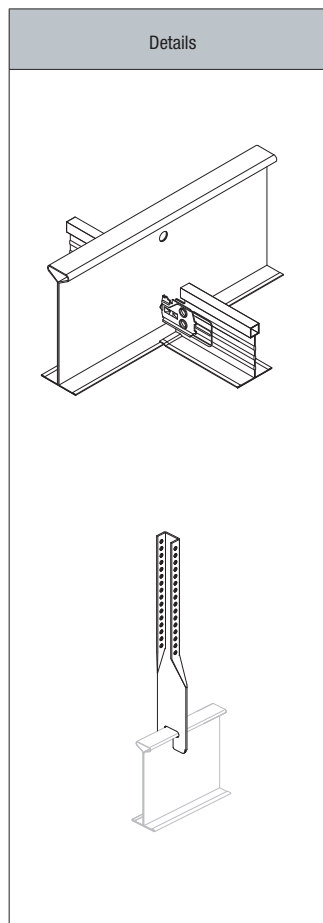
DONN® DX Espace System C

System description

- System with 24 mm exposed profiles
- 70 mm high main runners enable the uptake of higher loads
- Less hangers, spans up to 2.50 m
- Fully compatible with standard DONN® DX cross tees
- 35 mm exposed profiles available on request



Ref.	Distance (mm)
A	max.2500
B	1250 (1200)
C	max. 400
D	625 (600)

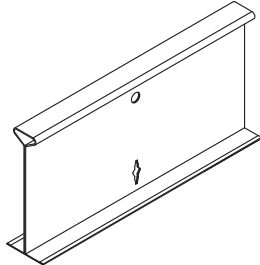


Material required for DX Espace grid structure (per m ² ceiling area) ¹⁾						
Nr.	Description	Item reference	Module 625 × 625	Module 625 × 1250	Module 600 × 600	Module 600 × 1200
1	Main runner	DXE24 ZG 312.5	0.80 m	0.80 m		
		DXE24 ZG 360			0.83 m	0.83 m
2	Long cross tee	DX3-24 XM 125	1.60 m	1.60 m		
		DX3-24 XM 120			1.67 m	1.67 m
3	Short cross tee	DX24 XS 62.5	0.80 m			
		DX24 XS 60			0.83 m	
4	Hanger	Nr. 240	0.35 Pieces	0.35 Pieces	0.35 Pieces	0.35 Pieces
5	Perimeter trim		Dependent on room dimensions (approx. 0.4 lin. m/m ²)			

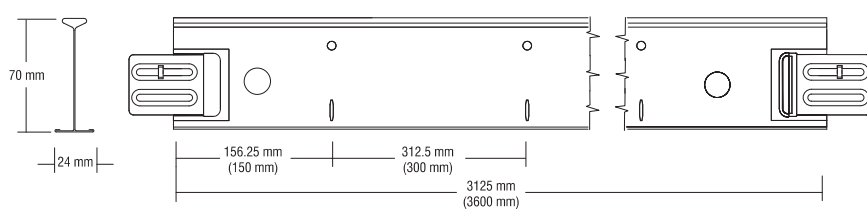
¹⁾ All figures are approximate without allowing for waste.

Loading table – maximum permissible weight in kg per m ² ceiling area				
Main runner centres	1250 mm	1250 mm	625 mm	625 mm
Hanger centres A (mm)	Module 625 × 625	Module 625 × 1250	Module 625 × 625	Module 625 × 1250
1500	14.9	15.3	30.0	30.0
1800	12.0	13.0	30.0	30.0
2100	8.4	9.0	27.3	24.6
2400	4.7	5.1	13.5	13.0
<i>Note:</i> The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown.				
	For other grid layouts, loads or hanger distances, please contact KNAUF AMF.			

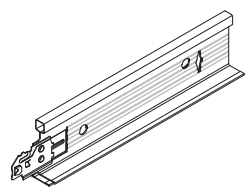
DONN® DX Espace System C



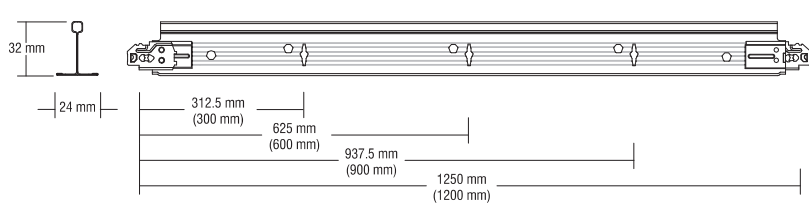
Main Runner



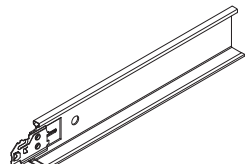
Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton		Notes
DXE24 ZG 312-5 W	00316292	625	3.125	10	31.25	30		
DXE24 ZG 360 W	00316293	600	3.600	10	36	33		



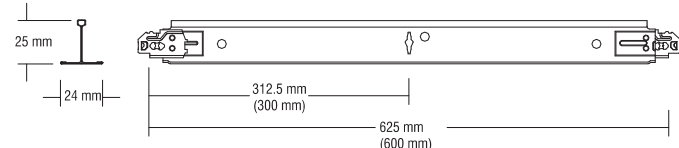
Long Cross Tee



Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX3-24 XM 125 W	00316282	625	1.250	60	75	21	75	
DX3-24 XM 120 W	00316279	600	1.200	60	72	17	75	



Short Cross Tees



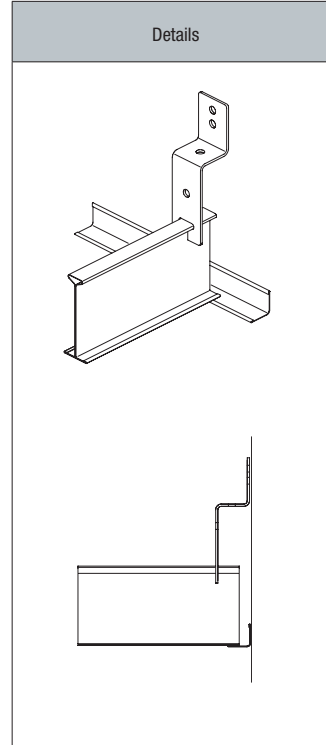
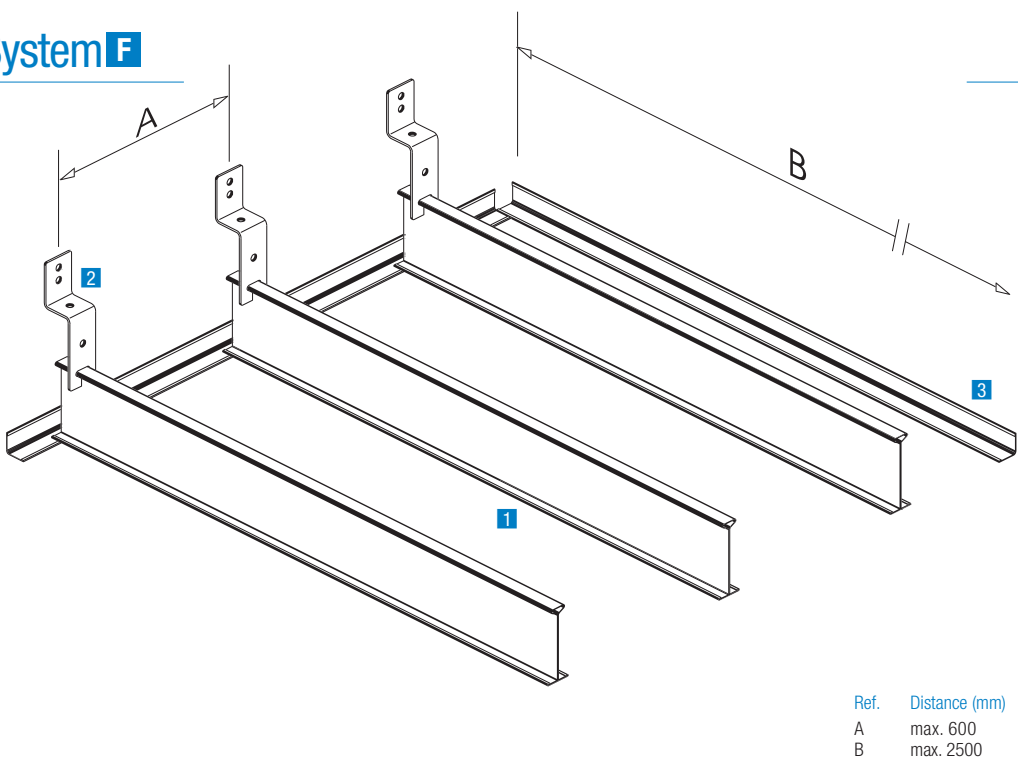
Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX24 XS 62-5 W	00316268	625	0.625	60	37.5	8	144	
DX24 XS 60 W	00316260	600	0.600	60	36	7	144	



DONN® DC Espace System F

System description

- System with 24 mm exposed profiles
- Corridor system with a span of up to 2.50 m
- No ceiling fixings or hangers required
- For use with plank ceiling tiles
- Fixing to the wall with a wall connection hanger
- Ideally suited for use where services make fixing to the soffit difficult

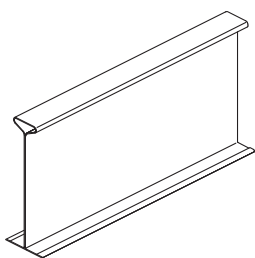


Material required for DC corridor grid structure (per m ² ceiling area) ¹⁾					
No.	Description	Item reference	Module 400 × 1800	Module 312,5 × 2000	Module 300 × 2400
1	Main runner	DCE (length) W	2.50 m	3.21 m	3.40 m
2	Hanger (optional)	PSS2	2.8 pieces	3.2 pieces	2.8 pieces
3	Perimeter trim			Dependent on room dimensions (approx. 0.4 lin. m/m ²)	

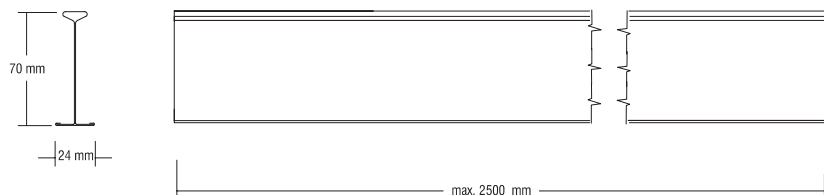
¹⁾ All figures are approximate without allowing for waste.

Loading table – maximum permissible weight in kg per m ² ceiling area				
		Ceiling tile width (mm)		
Corridor width (mm)		300	312.5	400
1800		20.0	20.0	20.0
2100		20.0	18.0	18.0
2400		14.1	13.5	10.6
2500		11.9	11.5	9.0
Note: The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown.				
		For other grid layouts, loads or hanger distances, please contact KNAUF AMF.		

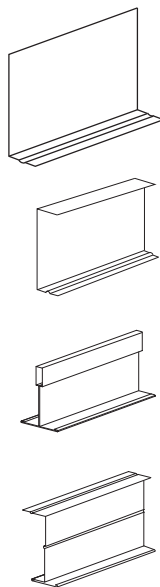
DONN® DC Espace System F



Corridor Profile



Item reference	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Notes
DCE24 180 W	00471785		1.80	10	18	16	
DCE24 200 W	00316179		2.00	10	20	17	
DCE24 250 W	00316180		2.50	10	25	24	



Alternative Corridor Profile

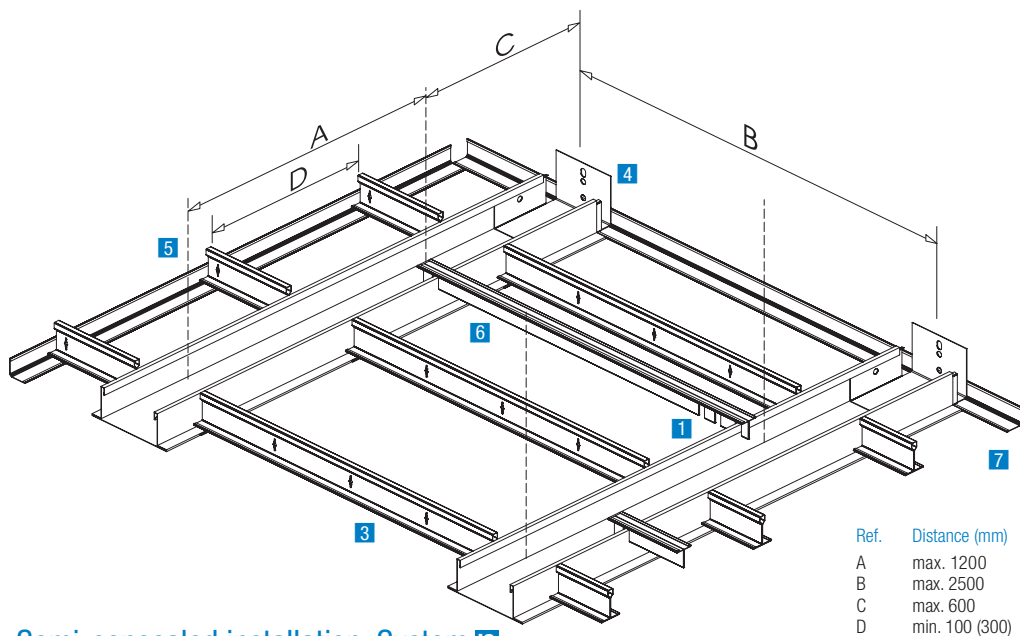
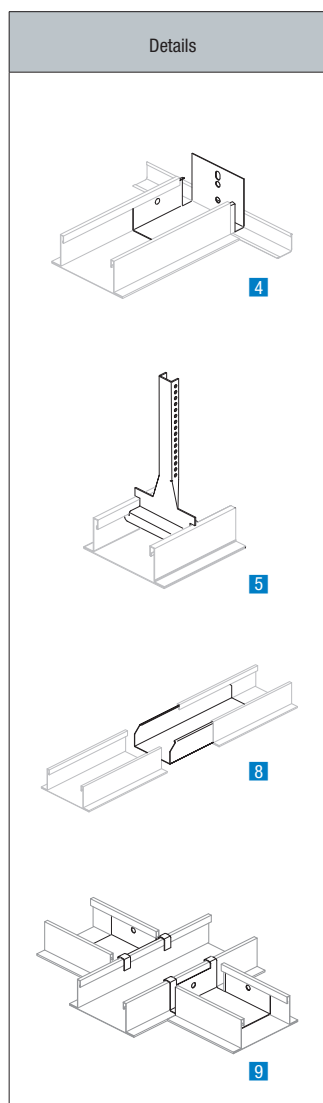
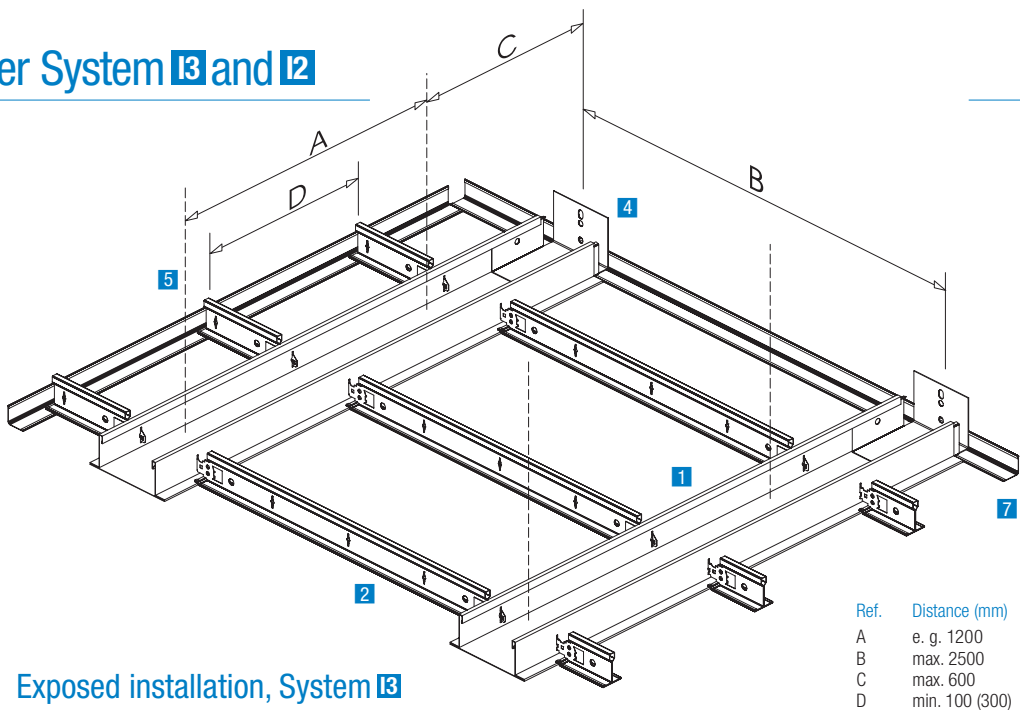
Item reference	Code	Length m	Profile height mm	Material-thickness mm	max. ceiling tile span Module 300 ¹⁾	Module 400 ¹⁾	Notes
VA/L50 length	–	fixed	50	0.50	1.80	1.70	L-profile, galvanised, spans up to 1.80 m
DCU38/88 400 cm	00316185	4.0	38	0.88	2.20	2.00	C-profile, galvanised, spans up to 2.20 m
DCU38/88 200 cm	00434534	2.0	38	0.88	2.20	2.00	
DCU38/88 length	–	fixed	38	0.88	2.20	2.00	
DC24 length	–	fixed	38	0.40	1.80	1.70	T-profile, straight cut, spans up to 1.80 m
DCZ40 400 cm	–	4.0	40	0.60	1.70	1.60	Z-profile, galvanised, spans up to 1.70 m
DCZ40 length	–	fixed	40	0.60	1.70	1.60	
DCZ70 400 cm	00316186	4.0	70	0.60	2.20	2.00	Z-profile, galvanised, spans up to 2.20 m
DCZ70 length	–	fixed	70	0.60	2.20	2.00	

¹⁾ applies to standard mineral tiles

DONN® DP Bandraster System 13 and 12

System description

- Available in various widths: 50, 75, 100, 125 and 150 mm
- Exposed and semi-concealed installations possible
- Parallel and two way installations possible
- Optional punches in the Bandraster profiles enable quick and easy connection with DONN® DX
- Enables easy fixing of light-weight, removable partitions
- Alternative cross tees for semi-concealed installation, see DONN® DC Espace

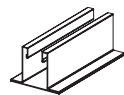


Material required for DP100 grid structure (per m ² ceiling area) ¹⁾			
No.	Description	Item reference	Module 1800 × 300
1	Main runner	DP100-60	0.56 m
2	Cross tee	DX24	3.18 m
3	Cross tee	VM/DX ²⁾ /NA/L ³⁾	3.18 m/6.37 m
4	Wall connector	P313	ca. 0.18 pieces
5	Hanger	P18	0.70 pieces
6	Spacer bar	DMK	0.53 m
7	Perimeter trim		Dependent on the room dimensions (approx. 0.4 lin. m/m ²)
8	Splice connector	P31	0.20 Stück
9	Cross connector	P813	

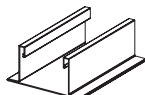
¹⁾ All figures are approximate without allowing for waste. ²⁾ for SK, VT edge options ³⁾ for GN, AW edge options

DONN® DP Bandraster System 13 and 12

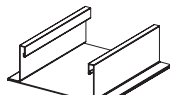
DP 50							
Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DP50/60 360 cm	00316203	3.600	4	14.4	13	80	Main runner white, 50 mm exposed profile, support width approx. 11 mm
DP50/60 420 cm	00316204	4.200	4	16.8	15	80	
DP50/60 length	—	fixed	4	—	—	—	
P11	00316349	—	100	—	9	—	Splice connector
P311	00316355	—	100	—	6	—	Wall connector
P811	00316362	—	100	—	6	—	Connector
P12	00316350	0.200	100	—	5	—	Hanger



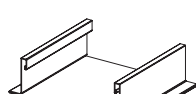
DP 75							
Item reference	Code	Length m	Pieces/ carton	m/ Karton	kg/ Karton	Cartons/ palett	Notes
DP75/60 360 cm	00316205	3.600	4	14.4	14	64	Main runner white, 75 mm exposed profile, support width approx. 11 mm
DP75/60 420 cm	00316206	4.200	4	16.8	17	64	
DP75/60 length	—	fixed	4	—	—	—	
P21	00430236	—	100	—	11	—	Splice connector
P312	00316356	—	100	—	9	—	Wall connector
P812	00316363	—	100	—	9	—	Connector
P14	00316351	0.140	100	—	5	—	Hanger



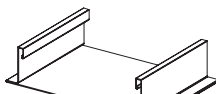
DP 100							
Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DP100/60 360 cm	00316192	3.600	4	14.40	18	48	Main runner white,
DP100/60 420 cm	00316195	4.200	4	16.80	18	48	100 mm exposed profile,
DP100/60 600 cm	00316196	6.000	4	24.00	26	48	support width approx. 11 mm
DP100/60 length	—	fixed	4	—	—	—	
DP100/60 360cm R	00316193	3.600	4	14.40	16	48	Main runner white including
DP100/60 375cm R	00316194	3.750	4	15.00	16	48	module punching 30.0 / 31.25 mm
P31	00430237	—	100	—	14	—	Splice connector
P313	00316357	—	100	—	11	—	Wall connector
P813	00316364	—	100	—	10	—	Connector
P18	00316352	0.150	100	—	5	—	Hanger



DP 125							
Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DP125/75 360cm	00316197	3.600	4	14.40	22	40	Main runner white,
DP125/75 420cm	00316198	4.200	4	16.80	26	40	125 mm exposed profile,
DP125/75 600cm	00316199	6.000	4	24.00	37	40	support width approx. 11 mm
DP125/75 length	—	fixed	4	—	—	—	
P41	00316360	—	100	—	15	—	Splice connector
P314	00316358	—	100	—	14	—	Wall connector
P814	00316365	—	100	—	12	—	Connector
P22	00316353	0.150	100	—	6	—	Hanger



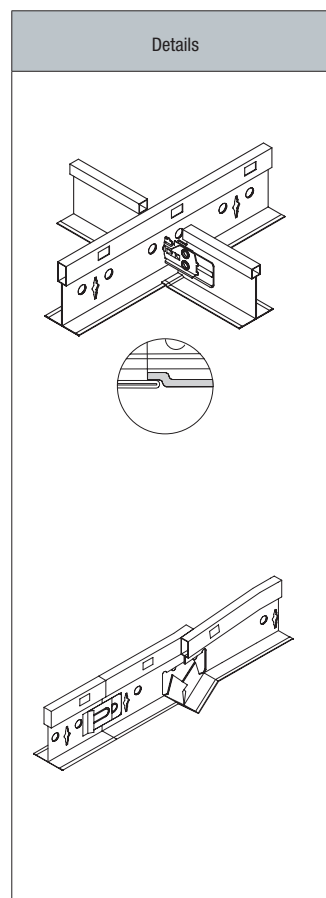
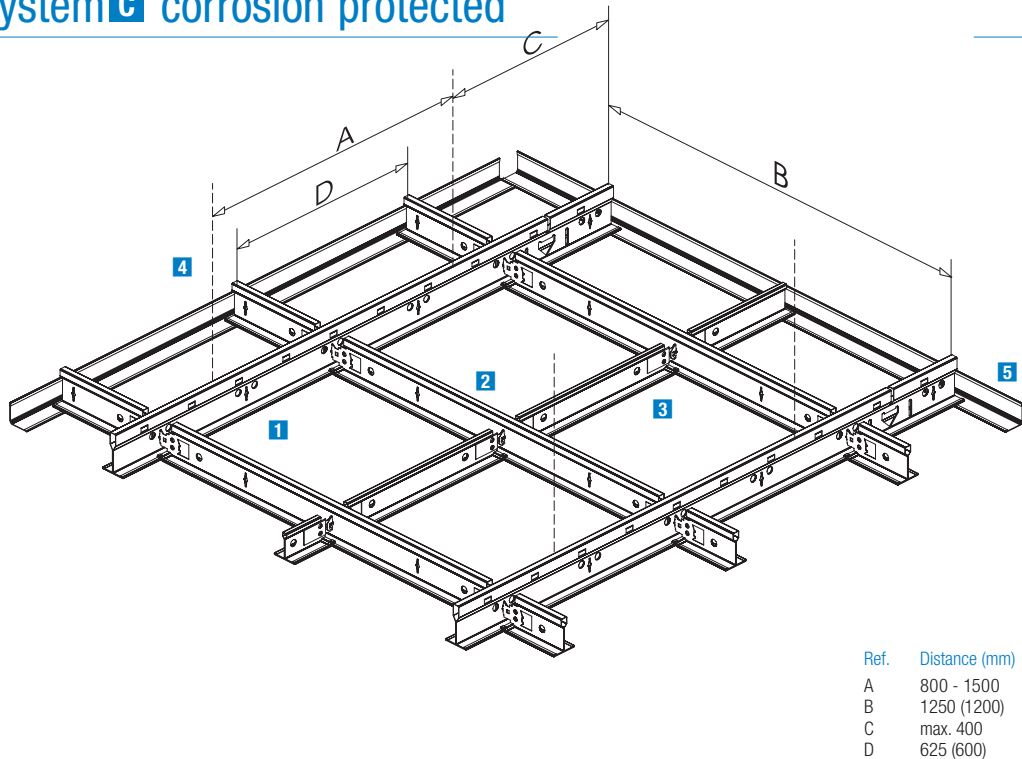
DP 150							
Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DP150/75 360cm	00316200	3.600	4	14.40	24	32	Main runner white,
DP150/75 420cm	00316201	4.200	4	16.80	29	32	150 mm exposed profile,
DP150/75 600cm	00316202	6.000	4	24.00	41	32	support width approx. 11 mm
DP150/75 length	—	fixed	4	—	—	—	
P51	00316361	—	100	—	18	—	Splice connector
P315	00316359	—	100	—	15	—	Wall connector
P815	00316366	—	100	—	15	—	Connector
P24	00316354	0.150	100	—	8	—	Hanger



DONN® DX24 KB System C corrosion protected

System description

- Increased corrosion protection as per EN 13964, Class D for ceiling constructions in swimming pools
- Joggled cross tees override the main runners; preventing twisting of the cross tees and giving the junction a professional look with no exposed steel edges
- The patented "Quick-Release™ Clip" enables easy removal without tools
- For applications with continual high humidity (e.g. > 95% RH)
- Corrosion protected accessories available

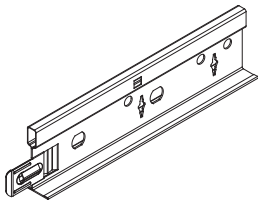


Material required for DX KB grid structure (per m² ceiling area) ¹⁾						
No.	Description	Artikelbezeichnung	Module 625 × 625	Module 625 × 1250	Module 600 × 600	Module 600 × 1200
1	Main runner	DX24 XH 375 W KB	0.80 m	0.80 m		
		DX24 XH 370 W KB			0.83 m	0.83 m
2	Long cross tee	DX24 XM 125 W KB	1.60 m	1.60 m		
		DX24 XM 120 W KB			1.67 m	1.67 m
3	Short cross tee	DX24 XS 62.5 W KB	0.80 m			
		DX24 XS 60 W KB			0.83 m	
4	Hanger	Nr. 228 KB	0.70 pieces	0.70 pieces	0.70 pieces	0.70 pieces
5	Perimeter trim		Dependent on room dimensions (approx. 0.4 lin. m/m²)			

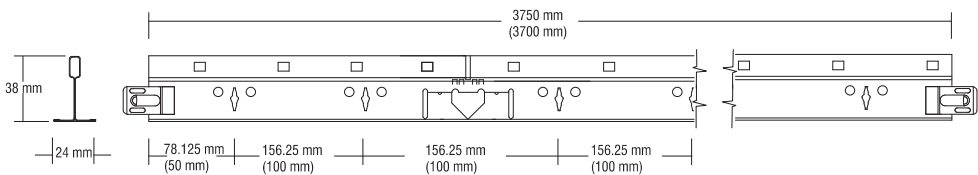
¹⁾ All figures are approximate without allowing for waste.

Loading table – maximum permissible weight in kg per m² ceiling area				
Main runner distances	1250 mm	1250 mm	625 mm	625 mm
Hanger distances A (mm)	Module 625 × 625	Module 625 × 1250	Module 625 × 625	Module 625 × 1250
1000	10.3	11.3	30.0	26.2
1200	7.6	8.2	19.8	17.7
1500	4.5	4.5	10.0	9.7
<i>Note:</i> The load per m² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid layout as shown.				
	For other grid layouts, loads or hanger distances, please contact KNAUF AMF.			

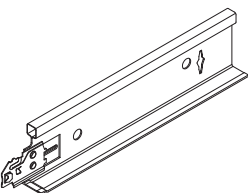
DONN® DX24 KB System C corrosion protected



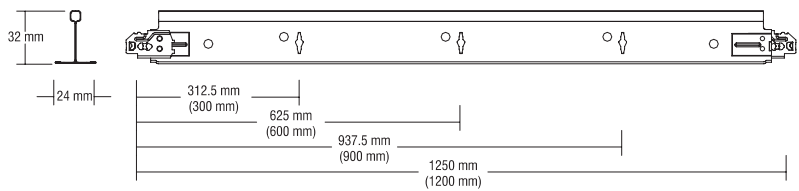
Main Runner



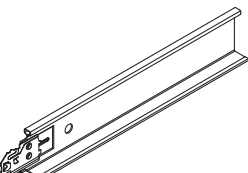
Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX24 XH 375 W KB	00316240	625	3.750	20	75	27	70	Corrosion protected
DX24 XH 370 W KB	00316236	600	3.700	20	74	25	70	Corrosion protected



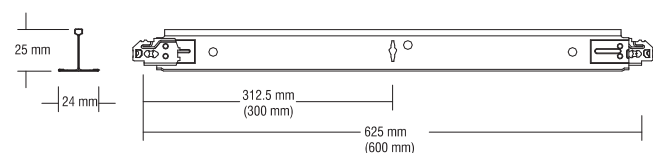
Long Cross Tee



Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX24 XM 125 W KB	00316248	625	1.250	60	75	23	75	Corrosion protected
DX24 XM 120 W KB	00316244	600	1.200	60	72	22	75	Corrosion protected



Short Cross Tee

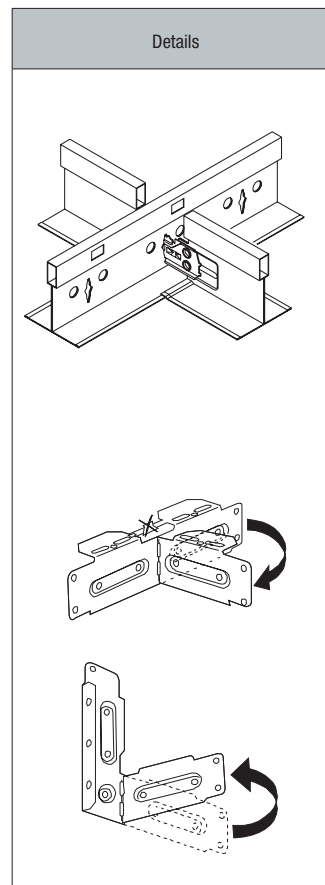
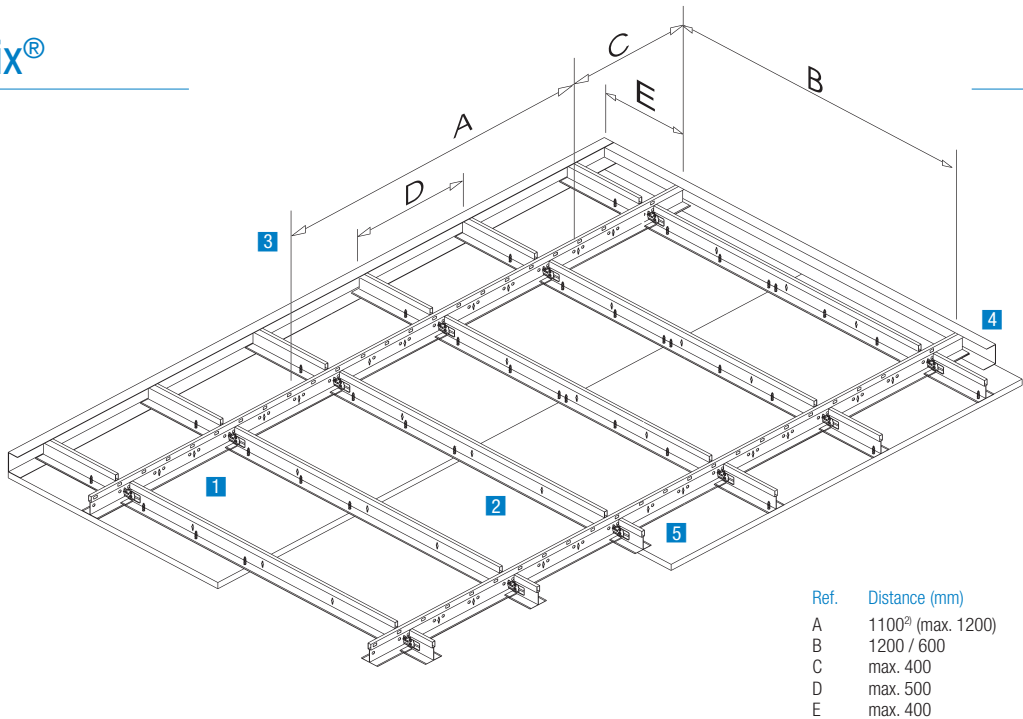


Item reference Standard white 10	Code	Module	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
DX24 XS 62.5 W KB	00316262	625	0.625	60	37.5	9	144	Corrosion protected
DX24 XS 60 W KB	00316256	600	0.600	60	36	9	144	Corrosion protected

DONN® DX Rapid'Fix®

System description

- Grid structure for screw fixing plasterboard
- Proven & tested DONN® DX technology
- Extra wide (40 mm) and knurled face of the profile for easier screw fixing of the plasterboard
- CE marking as per EN 13964 and EN 14195
- Large range of hangers and accessories
- 30% time-saving over conventional plasterboard support structures



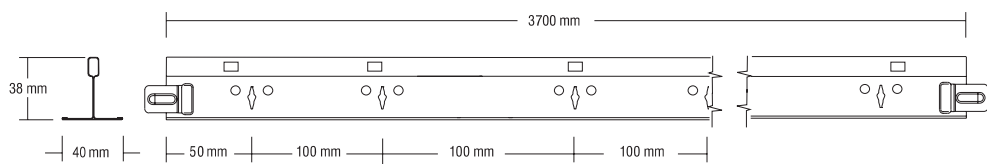
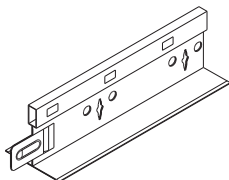
Material required for Rapid' Fix grid structure (per m ² ceiling area) ¹⁾				
No.	Description	Item reference	Module 500 × 1200	Module 500 × 600
1	Main runner	DXSF40 XH 370 X	0.83 lin. m	1.67 lin. m
2	Long cross tee	DXSF40 XH 120 X	2.00 lin. m	
	Short cross tee (alternative)	DXSF40 XH 60 X		2.00 lin. m
3	Hanger ²⁾	E. g. No. 228	0.76 pieces	1.51 pieces
4	Perimeter trim ³⁾	MUSF40		
5	Plasterboard			

¹⁾ All figures are approximate without allowing for waste
²⁾ Hanger distances on the main runner 1100 mm (associated maximum loads see table "maximum permissible weight in kg per m² ceiling area")
³⁾ This figure is essentially dependent on the size of the room and can differ greatly from the figure stated depending on the construction project.

Loading table – maximum permissible weight in kg per m ² ceiling area		
Main runner distances	1200 mm	600 mm
Hanger distances A (mm)	500 × 1200	500 × 600
1000	16	35
1100	13	29
1200	10	22
Note: The load per m ² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is layout as shown		
For other grid layouts, loads or hanger distances, please contact KNAUF AMF.		

DONN® DX Rapid'Fix®

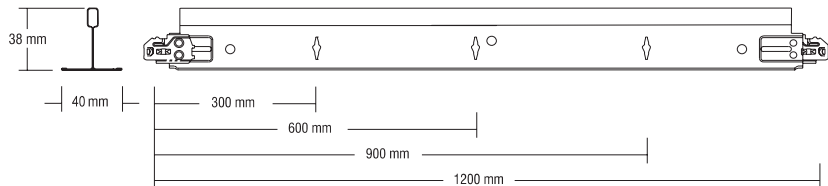
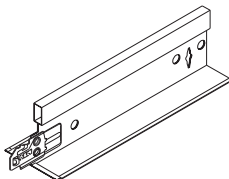
Main Runner



Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
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DXSF 40 XH 370 X	00316298	3.700	12	44.4	21	50	Galvanised, 100 module punching
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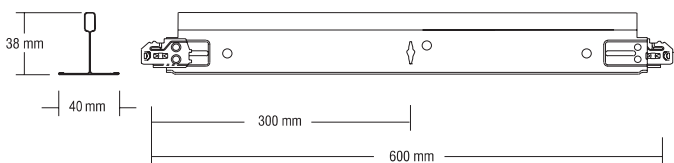
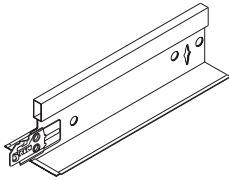
Long Cross Tee



Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
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DXSF 40 XH 120 X	00316297	1.200	34	40.8	20	60	3 module punching
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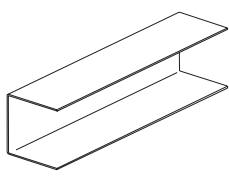
Short Cross Tee



Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
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DXSF 40 XH 60 X	00316299	0.600	34	20.4	11	120	1 module punching
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Perimeter trim



Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
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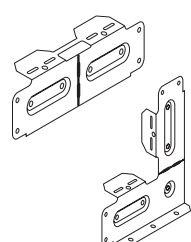
MUSF40X	00316346	3.000	10	30	12	32	32 mm x 41 mm x 32 mm, galvanised
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Connectors

Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
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DGSC180	00316188		50		2,5		Splice and corner connector, galvanised, modifiable
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DGTC90	00316189		50		3,3		90° connector, galvanised, modifiable
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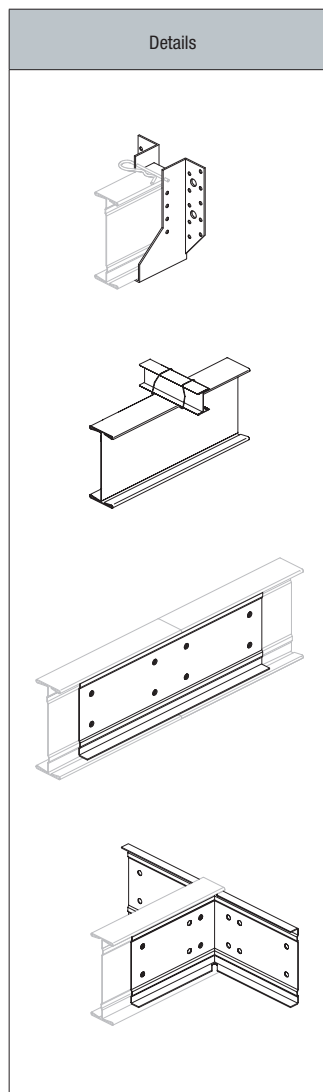
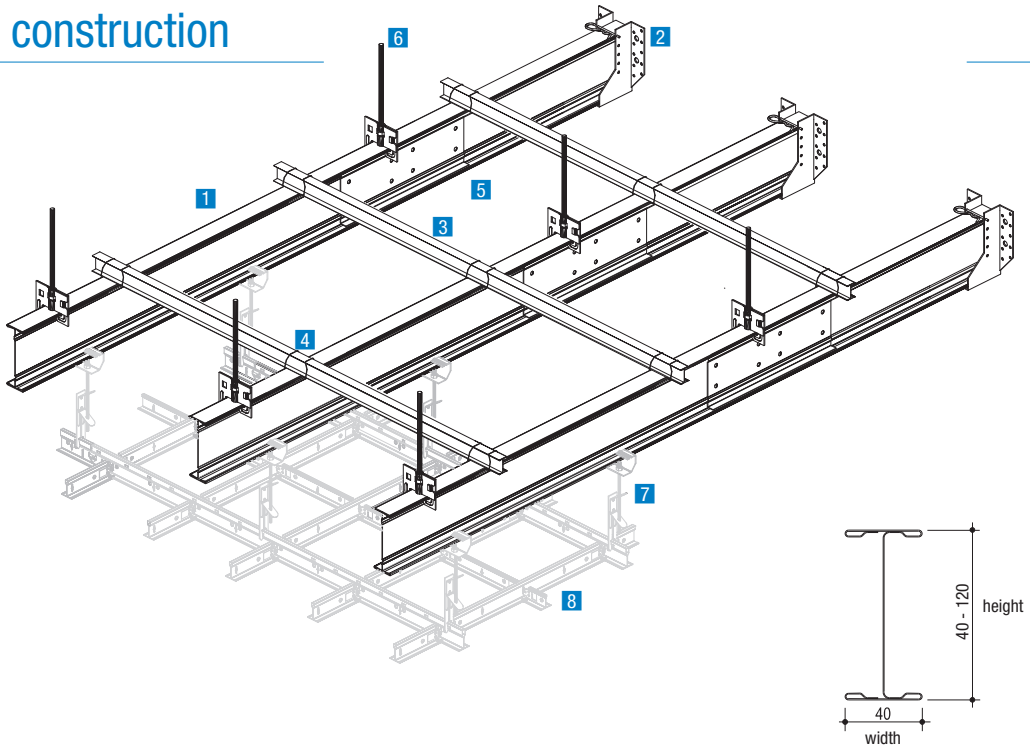




DONN® VIC Primary construction

System description

- Wide span system
- Bridges up to 6.50 m
- Reinforcement profiles required
- Cross connectors enable easy two-way installation
- Used for very high ceilings
- Innovative accessories available
- Possible to combine with DONN® Espace



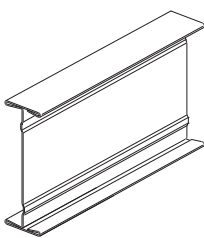
Materials required for the VIC grid structure						
Nr.	Description	Item reference				
1	Wide span profile	VIC40	VIC500W	VIC50	VIC80	VIC88
2	Wall connector	VIC1230-Plus	VIC1230-Plus	VIC1230-Plus	VIC1230-Plus	VIC1230-Plus
3	Reinforcement profile	DE16	DE16	DE16	DE16	DE16
	Connection clip	CV11	CV11	CV11	CV11	CV11
4	Cross connector	VIC410	VIC510	VIC510	VIC1810	VIC1810
5	Splice connector	VIC420	VIC520	VIC520	VIC1820	VIC1820
6	Hanger to soffit	PSF70	PSF70	PSF70	PSF70	PSF150
7	Hanger to grid structure	PSF70, PSF25-plus or PSF 20				
8	Grid structure					

Loading table ¹⁾ Permissible weight (kg/m ²), deflection L/300															
	Wide span profile distances	Hanger distances													
		2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5				
VIC 40	1.2 m	19.0	10.0	6.0	3.5	Contact Knauf AMF									
	1.6 m	14.0	6.5	4.0											
VIC 500W	1.2 m	13.0	7.5	4.5	Contact Knauf AMF										
	1.6 m	10.0	5.0												
VIC 50	1.2 m	15.5	8.5	5.5	Contact Knauf AMF										
	1.6 m	11.0	6.0	4.0											
VIC 80	1.2 m	22.0	14.0	9.5	6.5	5.0	Contact Knauf AMF								
	1.6 m	16.0	10.0	7.0	5.0	3.0									
VIC 88	1.2 m	16.5	13.0	9.0	6.5		Contact Knauf AMF								
	1.6 m	12.0	10.0	6.5	4.5										
VIC 120	1.2 m	24.5	18.0	13.5	10.5	7.5	Contact Knauf AMF								
	1.6 m	18.0	13.0	10.0	7.05	5.5									
	2.2 m	13.0	9.5	7.0	5.5	4.0									
No. cross tees /reinforcement profiles)		1 ×			2 ×			3 ×							

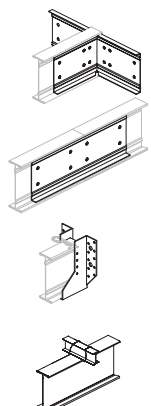
For other applications please contact the KNAUF AMF technical advice service.

¹⁾ For all constructions, two or three reinforcement profiles are to be used between two fixing points (see system drawing) to ensure no over-turning of the profiles.

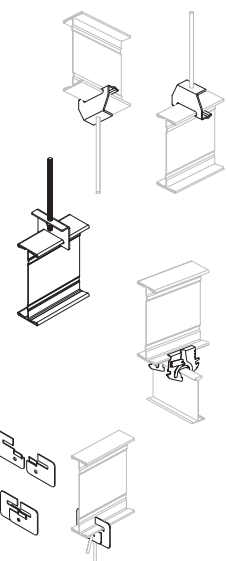
DONN® VIC Primary construction



VIC						
Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Notes
VIC40-5000	00458467	5.000	10	50	48	Galvanised
VIC500W-5000	00458466	5.000	10	50	50	Exposed profile painted white
VIC50-5000	00458496	5.000	10	50	50	Galvanised
VIC80-5000	00316390	5.000	8	40	48	Galvanised
VIC88-5000	00316391	5.000	6	30	45	Galvanised
VIC120-6500	00316384	5.000	10	65	162	Galvanised
VIC120-5000	00316383	5.000	10	50	124	Galvanised
VIC120-4000	00316382	5.000	10	40	100	Galvanised
<i>Other lengths on request</i>						



Accessories						
Item reference	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Notes
VIC410	00458854		100		5	
VIC510	00458854		100		6	
VIC1810	00458852		50		20	
VIC1210	00316389		50		20	
VIC420	00458853	0.300	100		7	
VIC520	00458853	0.003	100		10	
VIC1820	00316389	0.003	100		14	
VIC1220	00316387	0.003	50		19	
VIC1230-plus	00316388		25		11	Securing pin required DPK-607
DPK-607	00088792		100		11	Securing pin
DE16	00316187	4.000	20	80	32	Reinforcement profile
CV11	00316173		100		1	Connection clip for reinforcement profile

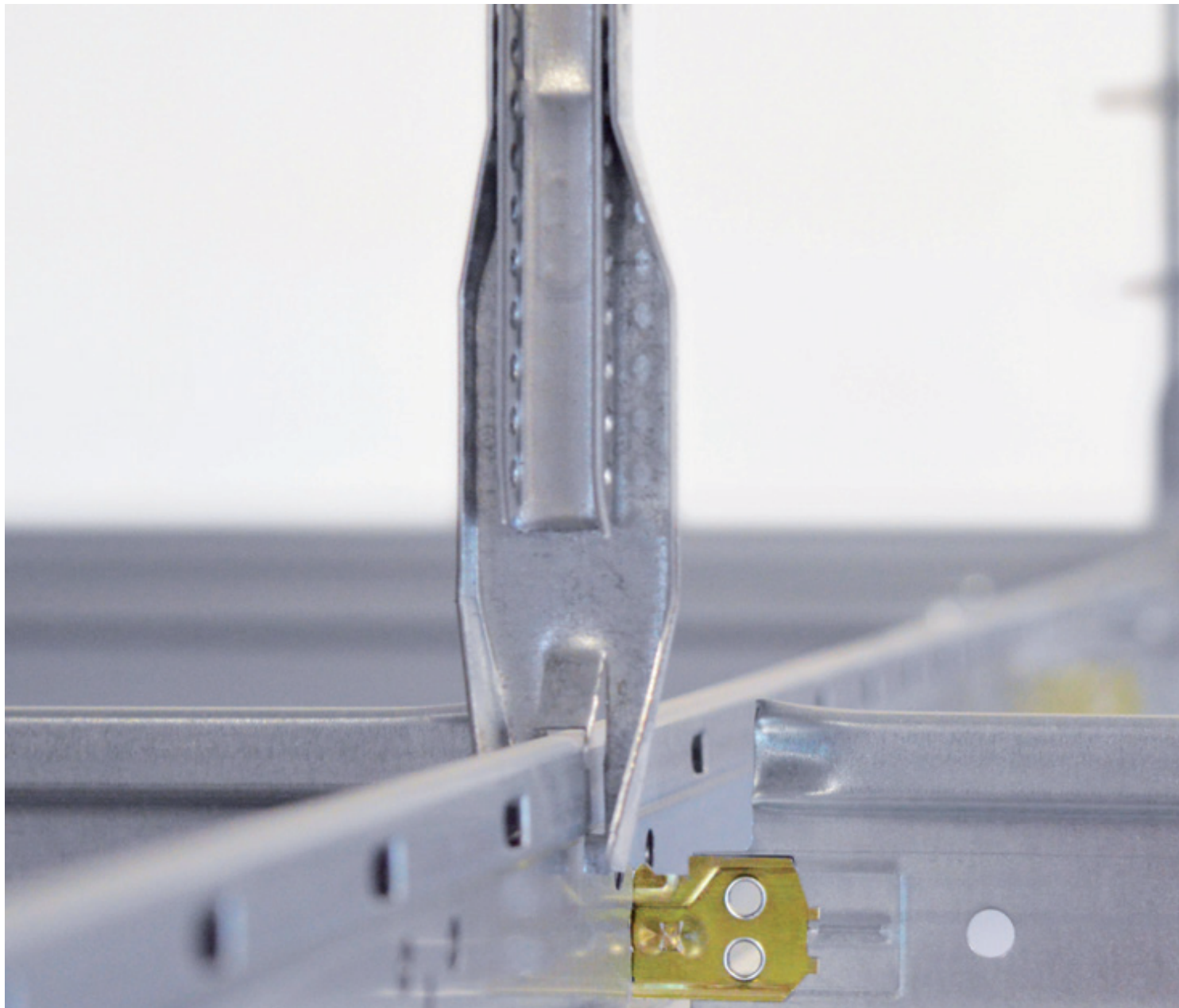


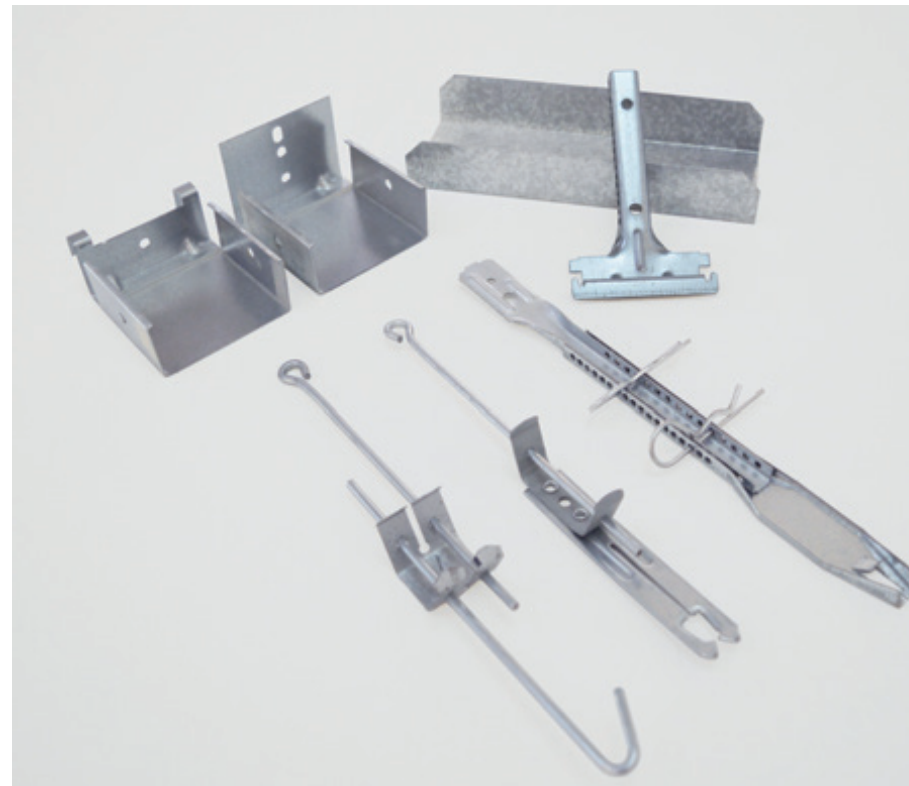
Hangers						
Item reference	Code	Max. load capacity (static)	Max. load capacity (dynamic)	Pcs/ carton	kg/ carton	Note
PSF70	00316373	700 N	700 N	100	5	Hanger for fixing the VIC 40 and VIC 88 systems to the soffit or for fixing the substructure to the VIC systems.
PSF150	00316369	1.500 N	1.200 N	50	5	Hanger for fixing the VIC 120 system to the soffit
PSF25-Plus	00316371	350 N	350 N	50	3	Direct hanger for fixing the substructure, suitable for all VIC systems
PSF20	00316370	500 N	500 N	100	3	Direct hanger, 2 part, for fixing the substructure, suitable for all VIC systems

¹⁾ as per EN 13964.



Accessories





The key player in the background – the accessories range as an integral part of the design, safety and function of the ceiling solution

The general quality of a ceiling system is mainly determined by the selected profile construction and the coordinating accessories. The DONN® accessories range offers a wide range of tested hangers, perimeter trims and ancillary items which guarantee the required individual look and full functionality of the ceiling system in its entirety.

All available accessories are labelled according to European guidelines.

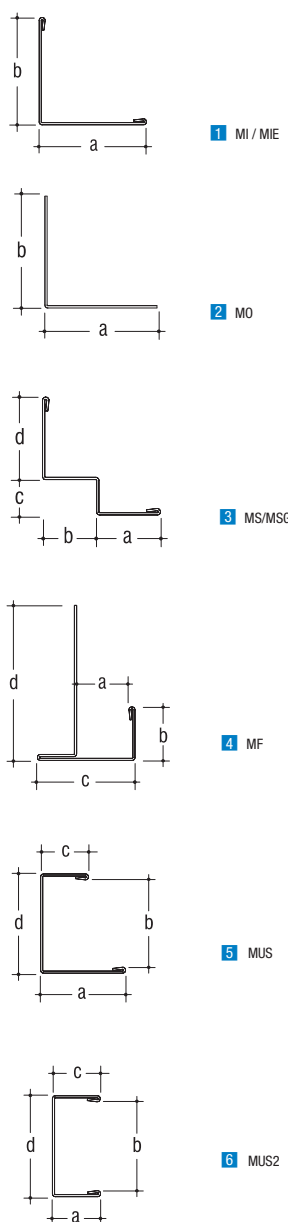
On the next pages you will find:

- Perimeter trims
- Quick hangers
- Nonius hangers
- Nonius accessories
- Direct hangers and wall hangers
- Other accessories
- Surfaces

Perimeter trims

Note

- Fixing the perimeter trim should be carried out at a maximum of 450 mm distances
- DX profiles and ceiling tiles must lie on at least 2/3 of the depth (a) of the perimeter trim
- For uneven wall surfaces, perimeter trims with a higher material thickness (0.6–1.0 mm) should be used
- Fixing should be carried out with flat headed screws – fixing with dry wall screws is not recommended



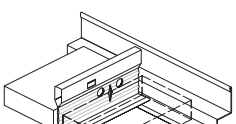
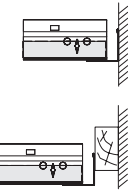
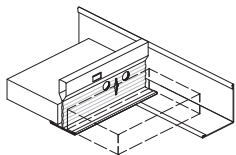
Perimeter trims								
Typ	Item No.	Colour option See footnote ¹⁾	Dimensions mm				Material thickness mm	Length mm
			a	b	c	d		
1	MI2424	W	24	24			0.5	3000
1	MIE2024	W	20	24			0.5	3000
1	MIE2121	W, KB, D, LM	21	21			0.5	3000
1	MI2121	M, Q	21	21			0.5	3000
1	MIE24	W	21	21			0.6	3000
1	MI2919	W, WK, LM	29	19			0.5	3000
1	MI3030	W	30	30			0.7	3000
1	MI31	W	30	30			1.0	3000
1	MI3035	W	30	35			0.7	3000
1	MI4035	W	40	35			0.7	3000
1	MI5035	W, LM	50	35			0.7	3000
1	MI4020	W	40	20			0.7	3000
1	MI4030	W	40	30			0.7	3000
2	M04020	W	40	20			0.7	3000
2	M04030	W	40	30			1.0	3000
3	MS10	W	19	11	13	19	0.5	3000
3	MS12	W	20	12	20	20	0.7	3000
3	MS14	W	20	20	20	20	0.7	3000
3	MSG14	W ²⁾	20	20	20	20	0.7	3000
3	MS15 ³⁾	W, M, D	15	15	8	25	0.5	3000
4	MF8	W	13	16	27	46	0.5	3000
4	MF10	W	16	16	30	43	0.5	3000
5	MUS8	W	25	13	13	13+	0.5	3000
5	MUS10	W	25	16	13	16+	0.5	3000
5	MUS12	W	25	19	13	19+	0.5	3000
5	MUS16	W	25	25	13	25+	0.5	3000
5	MUS25	W, D	25	40	13	40+	0.5	3000
5	MUS25	WCE	25	40	13	40+	0.4	3000
5	MUS31	W	19	49	19	49+	0.5	3000
6	MUS212	W	19	19	19	19+	0.5	3000
6	MUS216	W	19	25	19	25+	0.5	3000
6	MUS225	W	19	40	19	40+	0.5	3000

¹⁾ Colour code: W = white 10; D = metal 06; LM = black matt; M = chrome ;Q = gold; WK = corrosion protected; Special colours on request.

²⁾ With ventilation punching: size 5 mm × 50 mm (3330 mm²/m). ³⁾ For acoustic ceiling tiles with recessed edges 8 mm (VT/VTsf).

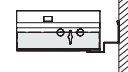
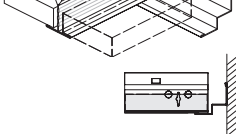
Perimeter trims

L-profile (MI, MO and MIE)



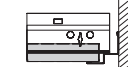
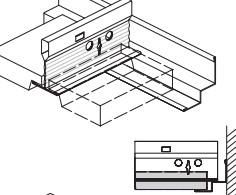
Item No.	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
MI2424 W	00316321	3	20	60	12	80	
MIE2024 W	00316325	3	40	120	26	80	
MIE2121 W	00316328	3	25	75	13	80	
MIE2121 WK	00316326	3	25	75	13	80	
MIE2121 D	00316327	3	25	75	13	80	
MIE2121 LM	00430175	3	25	75	13	80	
MI2121 M	00316319	3	25	75	5	80	
MI2121 Q	00316320	3	25	75	5	80	
MIE24 W	00316329	3	25	75	17	80	
MI2919 W	00456510	3	40	120	25	50	
MI2919 WK	00456506	3	40	120	25	50	
MI2919 LM	00456498	3	40	120	25	50	
MI3030 W	00316322	3	13	39	15	64	
MI31 W	00316323	3	12	36	20	80	
MI3035 W	00430212	3	20	60	25	64	
MI4035 W	00430223	3	20	60	29	64	
MI5035 W	00430224	3	16	48	26	64	
MI5035 LM	00316324	3	16	48	26	64	
MI4020 W	00430226	3	20	60	23	80	
MI4030 W	00430230	3	20	60	23	84	
MO4020 W	00502754	3	20	60	13	120	
MO4030 W	00505467	3	20	42	23	42	

Shadow profile MS



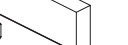
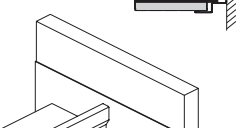
Item No.	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
MS10 W	00316330	3	30	90	24	98	
MS12 W	00316331	3	25	75	33	64	
MS14 W	00316332	3	15	45	24	-	
MSG14 W	00316337	3	15	45	24	-	With ventilation punching

Shadow profile MS15



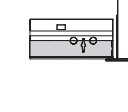
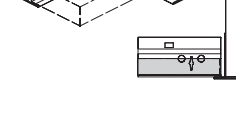
Item No.	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
MS15 W	00316335	3	30	90	23	98	
MS15 D	00316333	3	30	90	23	98	
MS15 M	00316334	3	15	45	5	120	

F-profile

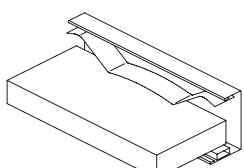


Item No.	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
MF8 W	00316318	3	20	60	22	48	
MF10 W	00316316	3	20	60	22	48	

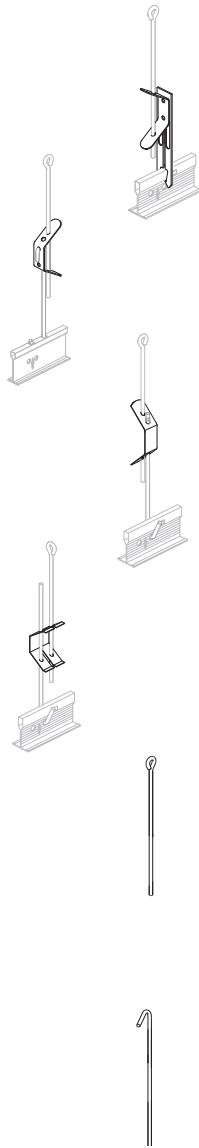
C-Wandwinkel



Item No.	Code	Length m	Pieces/ carton	m/ carton	kg/ carton	Cartons/ palett	Notes
MUS8 W	00316345	3	50	150	35	50	
MUS10 W	00316338	3	50	150	37	50	
MUS12 W	00316339	3	50	150	39	50	
MUS16 W	00316340	3	50	150	42	50	
MUS25 W	00316342	3	30	90	30	50	
MUS25 D	00316341	3	30	90	30	50	
MUS25 WCE	00316342	3	30	90	26	50	
MUS31 W	00316344	3	25	75	38	40	
MUS212 W	00519646	3	50	150	39	40	
MUS216 W	00519647	3	40	120	34	40	
MUS225 W	00458489	3	30	90	30	40	
EFP12.5	00316300	3	36	108	30	60	Framing profile for plasterboard

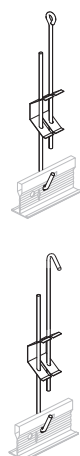


Quick hangers



Item reference	Code	Max. Load capacity ¹⁾	Min. Suspension height ²⁾	Pieces/carton	kg/carton	Cartons/palett	Notes
SAH10-Plus <i>combination with DoS or DoH suspension wire; for DX24, DX35, DXF</i>	00316376	200 N	175 mm	100	3	112	Quick hanger with butterfly, galvanised
SAH150 <i>combination with DoS or DoH suspension wire; for DX15</i>	00430742	150 N	180 mm	100	2	75	Quick hanger with butterfly, galvanised
SHU100 <i>combination with DoS or DoH suspension wire; for DX24, DX35, DXF</i>	00040513	300 N	140 mm	100	2	80	Quick hanger with butterfly, galvanised
SHU200 <i>combination with DoS or DoH suspension wire; for DX24, DX35, DXF</i>	00040514	300 N	220 mm	100	3	80	Quick hanger with butterfly, galvanised
SF1 <i>combination with DoS or DoH suspension wire</i>	00437475			250	3		Double butterfly for wire, diameter 4 mm
DoS 125 mm <i>combination with SAH10-Plus, SAH150, SHU100, SHU200, SF1</i>	00003416			100	2		4 mm thickness suspension wire with hook, galvanised
DoS 250 mm	00003417	—	—	100	3		
DoS 375 mm	00003418	—	—	100	4		
DoS 500 mm	00003419	—	—	100	5		
DoS 750 mm	00003420	—	—	100	7		
DoS 1000 mm	00003421	—	—	100	10		
DoS + length	—	—	—				
DoH 125 mm <i>combination with SAH10-Plus, SAH150, SHU100, SHU200, SF1</i>	00008707	—	—	100	2		4 mm thickness suspension wire with hook, galvanised
DoH 250 mm	00003427	—	—	100	3		
DoH 375 mm	00003428	—	—	100	4		
DoH 500 mm	00003429	—	—	100	5		
DoH 750 mm	00003430	—	—	100	7		
DoH 1000 mm	00316172	—	—	100	10		
DoH + Länge	—	—	—	—	—		

¹⁾ As per EN 13964. ²⁾ Distance between soffit and underside of the construction (ceiling tiles with square edge).



Item reference	Code	Max. Load capacity ¹⁾	Min. Suspension height ²⁾	Pieces/Karton	kg/carton	Cartons/palett	Notes
SoS/10/30 cm <i>for DX24, DX35, DXF</i>	00109059	150 N	220 mm	100	5	48	Quick hanger with hook/eye
SoS/30/60 cm	00073096			100	8	32	
SoS/60/100 cm	00073093			100	12	24	
SoS/100/125 cm	00109058			100	15	12	
SoS/125/150 cm	00109060			100	19	10	
SoH/10/30 cm <i>for DX24, DX35, DXF</i>	00109055	150 N	220 mm	100	5		Quick hanger with hook/eye
SoH/30/60 cm	00109056			100	8		
SoH/60/100 cm	00109057			100	12		
SoH/100/125 cm	00122341			100	15		
SoH/125/150 cm	00146273			100	19		
SoH/150/175 cm	00173811			100	21		
SoH/175/200 cm	00265115			100	24		

¹⁾ As per EN 13964. ²⁾ Distance between soffit and underside of the construction (ceiling tiles with square edge).

Nonius hanger



Item reference	Code	Max. Load capacity ¹⁾	Min. Suspension height ²⁾	Pieces/carton	kg/carton	Cartons/palett	Notes
No. 228 <i>combination with Nonius upper part No. 115-200 + DPK607 (security pin); for DX24, DX35, DXF</i>	00103379	300 N	240 mm	100	4		Nonius hanger, lower part, galvanised, KB (corrosion protection) on request
No. 220 <i>combination with Nonius upper part No. 115-200 + DPK607 (security pin); for screw fixing wood tiles</i>	00414424			100	4		Nonius hanger, lower part, galvanised
No. 242 <i>combination with Nonius upper part No. 115-200 + DPK607 (security pin); for ceiling system- cross bracing</i>	00109111			100	5		Nonius hanger, lower part, galvanised, 45°
No. 240 <i>combination with Nonius upper part No. 115-200 + DPK607 (security pin); for DX24 Espace</i>	00316348	350 N		100	5		Nonius hanger, lower part, galvanised
SAH5 40/80 mm <i>combination with DPK607 (security pin); for DX24, DX35, DXF</i>	00109115	300 N	80 mm	100	3	135	Nonius hanger, upper and lower part, galvanised
SAH5 60/100 mm	00137997			100	3	135	
SAH5 80/120 mm	00123376			100	4	135	

¹⁾ As per EN 13964. ²⁾ Distance between soffit and underside of the construction (ceiling tiles with square edge).

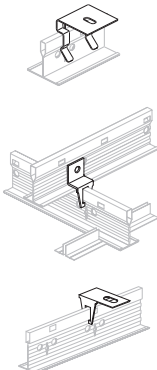


Nonius accessories, direct hangers and wall hangers



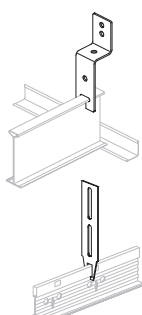
Item reference	Code	Max. Load capacity ¹	Min. Suspension height ²⁾	Pieces/ carton	kg/ carton	Cartons/ palett	Note
No. 115 <i>Combination with Nonius lower part No. 220, 228, 240, 242</i>	00136539	300 N		100	2.3		Nonius hanger, upper part, galvanised, Length 110 mm, KB (corrosion protected) on request
Nr. 120	00073100			100	2.5	—	Length 155 mm
Nr. 130	00073101			100	4.2	—	Length 253 mm
Nr. 140	00073102			100	5.8	—	Length 351 mm
Nr. 150	00058559			100	7.5	—	Length 448 mm
Nr. 160	00073104			100	9.2	—	Length 546 mm
Nr. 170	00073105			100	10.8	—	Length 650 mm
Nr. 180	00073106			100	12.6	—	Length 750 mm
Nr. 190	00073107			100	14.3	—	Length 850 mm
Nr. 200	00073109			100	16.0	—	Length 950 mm
...	—						Length > 1 m
No. 100 <i>combination with Nonius upper part to extend</i>	00316347	300 N		100	3		Nonius coupling component galvanised
DPK607 <i>Security pin for Nonius hanger</i>	00088792			100	1		Security pin for Nonius hanger KB (corrosion protected) on request

¹⁾ According to EN 13964. ²⁾ distance between soffit and underside of the construction (ceiling tiles with square edge).



Item reference	Code	Max. Load capacity ¹	Min. Suspension height ²⁾	Pieces/ carton	kg/ carton	Cartons/ palett	Note
GFV50 <i>for DX24, DX35, DXF</i>	00431912	200 N	50 mm	100	3		Clip for direct suspension galvanised
GFV60	00316303			100	3		
GFV80	00316304			100	4		
GFV100	00316302			100	4		
PS2 <i>for DX24, DX35, DXF</i>	00316367		65 mm	100	2		Connector, galvanised; two-way installed profiles
PS3 <i>for DX24, DX35, DXF</i>	00316368			100	1		Direct hanger, galvanised

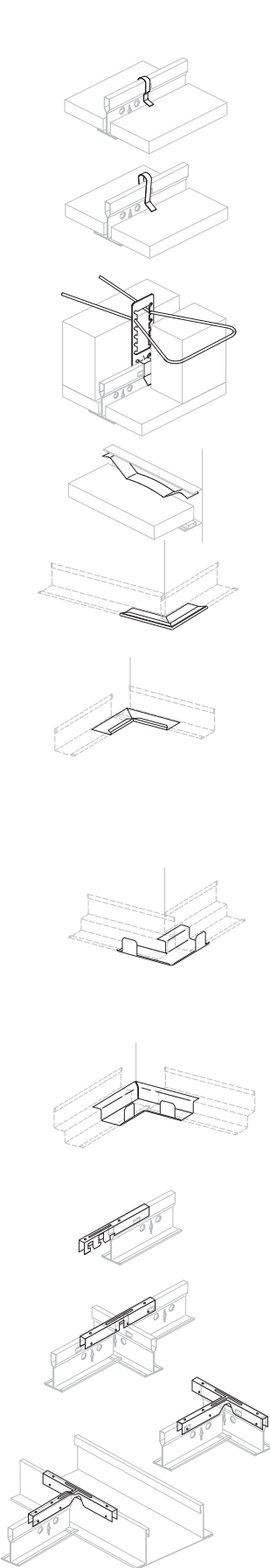
¹⁾ According to EN 13964. ²⁾ Distance between soffit and underside of the construction (ceiling tiles with square edge).



Item reference	Code	Max. Load capacity ¹	Min. Suspension height ²⁾	Pieces/ carton	kg/ carton	Cartons/ palett	Note
PSS2 <i>for DX24 Espace</i>	00316375	450 N		50	3		Wall hanger galvanised
SAH20 <i>for DX24, DX35, DXF</i>	00123508		280 mm	100	2		Slotted hanger galvanised
DST1 <i>for DX24, DX15, DX35, DXF</i>	00316207	150 N	80 mm	100	30		Wire rod

¹⁾ According to EN 13964. ²⁾ Distance between soffit and underside of the construction (ceiling tiles with square edge).

Other accessories



Item reference	Code	Max. Load capacity ¹	Min. Suspension height ²⁾	Pieces/ carton	kg/ carton	Cartons/ palett	Note
L15 <i>for 15 and 16 mm tile thickness</i>	00316313			500	1		Hold-down clip
V15 <i>for max. 20 mm tile thickness</i>	00076016			500	2		Hold-down clip
DCL 150/1 <i>to fix overlay insulation</i>	00316183			100	2		Hold-down clip, 2-part, total thickness 40–100 mm, diameter 2.5 mm, please order with retaining clip!
EP25 <i>Retaining clip</i>	00316301			100	2		
DCC8 <i>For ceiling tiles near walls</i>	00108961			300	2		Hold-down clip
JS14 W <i>for MI2121</i>	00316306			100	1		Outside corner, white
JS14 M <i>for MI2121</i>	00316305			20	1		Outside corner, chrome high gloss with protective foil
JS16 W <i>for MI2121</i>	00316308			100	1		Inside corner, white
JS16 M <i>for MI2121</i>	00316307			20	1		Inside corner, chrome high gloss with protective foil
JS20 W <i>for MS14, MSG14</i>	00128797			100	1		Inside corner, white
JS22 W <i>for MS14, MSG14</i>	00128798			100	1		Outside corner, white
JS24 W <i>for MS15</i>	00316310			100	1		Outside corner, white
JS24 M <i>for MS15</i>	00316309			20	1		Outside corner, chrome high gloss with protective foil
JS28 W <i>for MS15</i>	00316312			100	1		Inside corner, white
JS28 M <i>for MS15</i>	00316311			20	1		Inside corner, chrome high gloss with protective foil
DB1 <i>for joggled DX grid with DX24 main runners</i>	00316174			100	2		Connector 38 mm profile height
DB2 <i>for intersection of joggled DX grid with DX24 main runners</i>	00316175			100	2		Connector 2 × 38 mm profile height
DB3 <i>for joggled DX grid with DX24 main runners</i>	00316176			100	2		T-connector 38 mm profile height
DB4 <i>for joggled DX grid with DP Bandraster profiles</i>	00316177			100	2		T-connector 38 mm profile height

¹⁾ According to EN 13964. ²⁾ Distance between soffit and underside of the construction (ceiling tiles with square edge).



Ceiling Tile Portfolio

Mineral tiles					
AMF THERMATEX® CLASSIC MINERAL CEILING DESIGNS					
AMF THERMATEX® Plain	AMF THERMATEX® Laguna	AMF THERMATEX® Fine Stratos	AMF THERMATEX® Laguna micro perforated	AMF THERMATEX® Fine Stratos micro perforated	AMF THERMATEX® Star
AMF THERMATEX® Mercure	AMF THERMATEX® Feinfresco	AMF THERMATEX® Fresko			
AMF THERMATEX® ACOUSTICS					
AMF THERMATEX® Alpha	AMF THERMATEX® Alpha ONE	AMF THERMATEX® Alpha HD	AMF THERMATEX® Alpha black	AMF THERMATEX® Alpha creme, silver	AMF THERMATEX® Acoustic
AMF THERMATEX® SF Acoustic	AMF THERMATEX® dB Acoustic (24 mm)	AMF THERMATEX® dB Acoustic (30 mm)	AMF THERMATEX® Silence	AMF THERMATEX® Acoustic RL	AMF THERMATEX® Thermofon
AMF THERMATEX® HEALTH & HYGIENE					
AMF THERMATEX® Aquatec Hygena	AMF THERMATEX® Thermaclean S	AMF THERMATEX® Acoustic Hygena	AMF THERMATEX® Alpha Hygena	AMF THERMATEX® Thermofon Hygena	AMF THERMATEX® Plain Hygena
AMF THERMATEX® MATERIAL & DESIGN					
AMF THERMATEX® Varioline Metall Rg 1.0-3.0	AMF THERMATEX® Varioline Metall Rg 2.5-5.5	AMF THERMATEX® Varioline Metal Rg 1.5-2.8D	AMF THERMATEX® Varioline Metall Qg 3.9-8.5	AMF THERMATEX® Varioline Ash	AMF THERMATEX® Varioline Birche
AMF THERMATEX® Varioline Cherry (US)	AMF THERMATEX® Varioline Larch	AMF THERMATEX® Varioline Oak	AMF THERMATEX® Varioline Cherry (EU)	AMF THERMATEX® Varioline Motif	AMF THERMATEX® Urban Style
AMF THERMATEX® Symetra Rg 4-16	AMF THERMATEX® Symetra Rg 4-10	AMF THERMATEX® Symetra Rg 2.5-10	AMF THERMATEX® Symetra Rg 4-16 / 4 x 4	AMF THERMATEX® Symetra RS 15 / 20	AMF THERMATEX® Metal Symetra
Wood wool tiles					
HERADESIGN® PRODUCT PROGRAMME					
HERADESIGN® macro	HERADESIGN® fine/fine A2	HERADESIGN® superfine/superfine A2	HERADESIGN® micro	HERADESIGN® plano	
Soft board tiles					
AMF TOPIQ® PRODUCT PROGRAMME					
AMF TOPIQ® Prime	AMF TOPIQ® Efficient pro	AMF TOPIQ® Efficient pro Hygena		from September 2015	





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