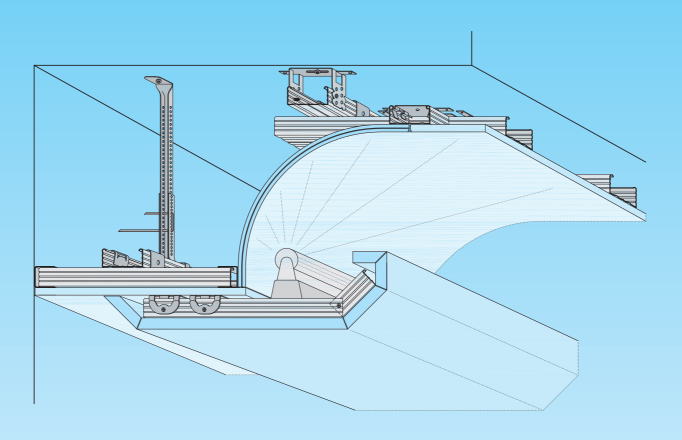
### **Technical Data Sheet D19**

Edition 10/04

# Knauf Designed Ceilings



# **NEW!** Knauf Multi Connector for CD 60x27 - for Angled Connections, Split Level Ceilings, Connection Joints, Longitudinal Channel Connections

D191 Knauf Mitering Technology

D192 Knauf Molding Technology

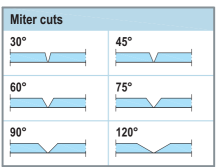
D193 Knauf Domes



The structural, statical properties, and characteristic building physics of Knauf systems can solely be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf.

# D191

### **Knauf Mitered Boards**



#### **Board thickness**

**Board length** 

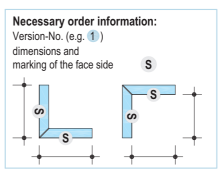
max. 3 m

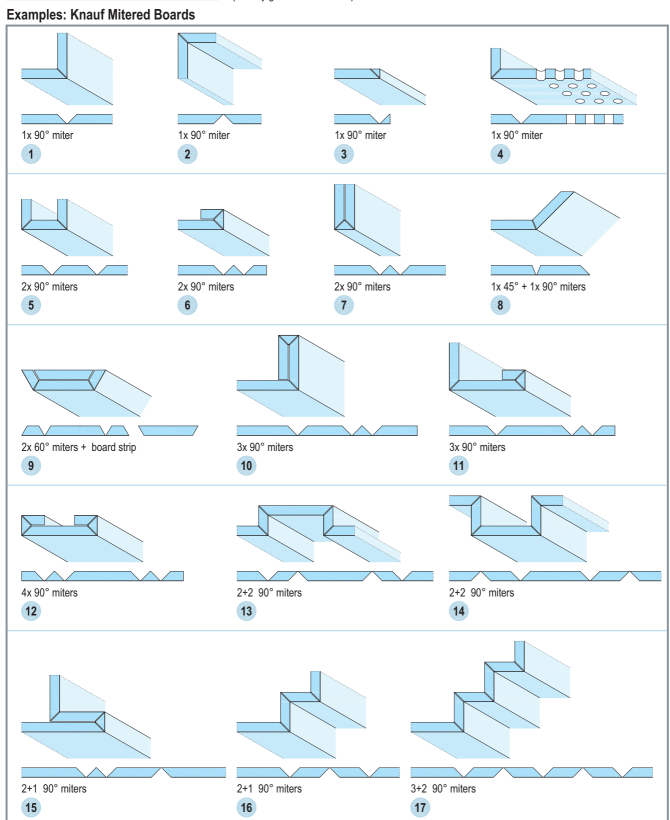
#### **Pre-treatment**

9.5 mm to 25 mm

Prime miters with Knauf Tiefengrund and glue with Knauf Weißleim (PVA)

Other board thicknesses or factory glued/partially glued boards on request





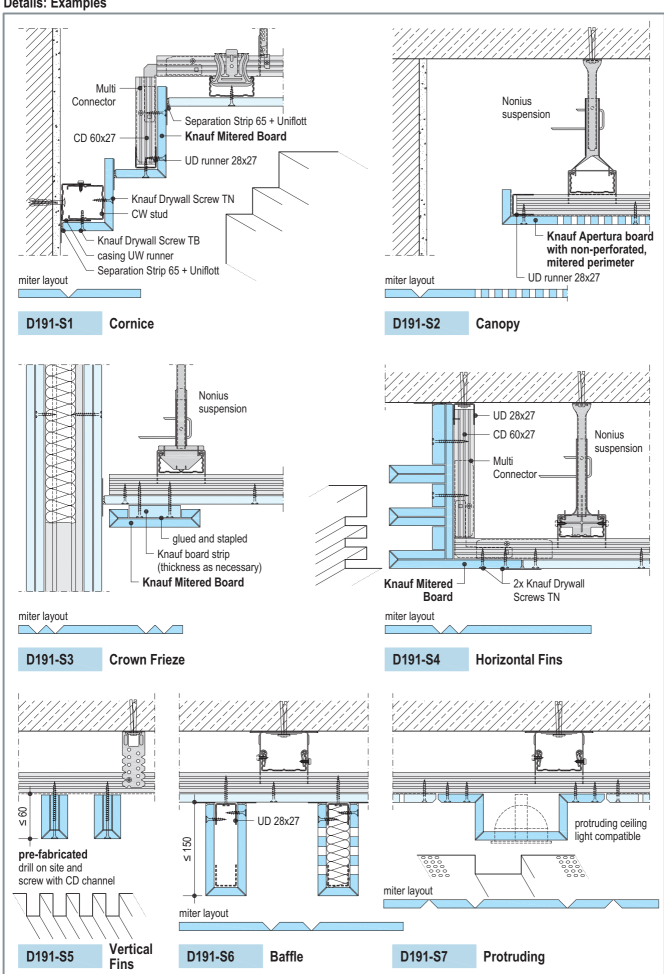


## Order Form / Request

Please fill in and se	nd to the Knauf Sales Support	(facsimile +49 93 23 / 31 14 47)		
Mitering Technology - Knauf Mitered Boards				
request	order	Date:		
	to	from		
Name				
Company				
Street				
Postal code / city				
Phone / facsimile				
Commission/ building project/ object				
Thickness of cladding (mm)	12.5	8		
Board type	GKB / GKBI GKF / GKFI other	Piano Thermoboard		
Item (cs-no., etc.) amount / length	item amount	board length		
Miter layout	detail (e.g. D191-S14)  glued unglued	dimensions of miter layout (mm)		
Туре	straight R = mm	convex concave		
Notes / drawings	(incl. dimensions)			

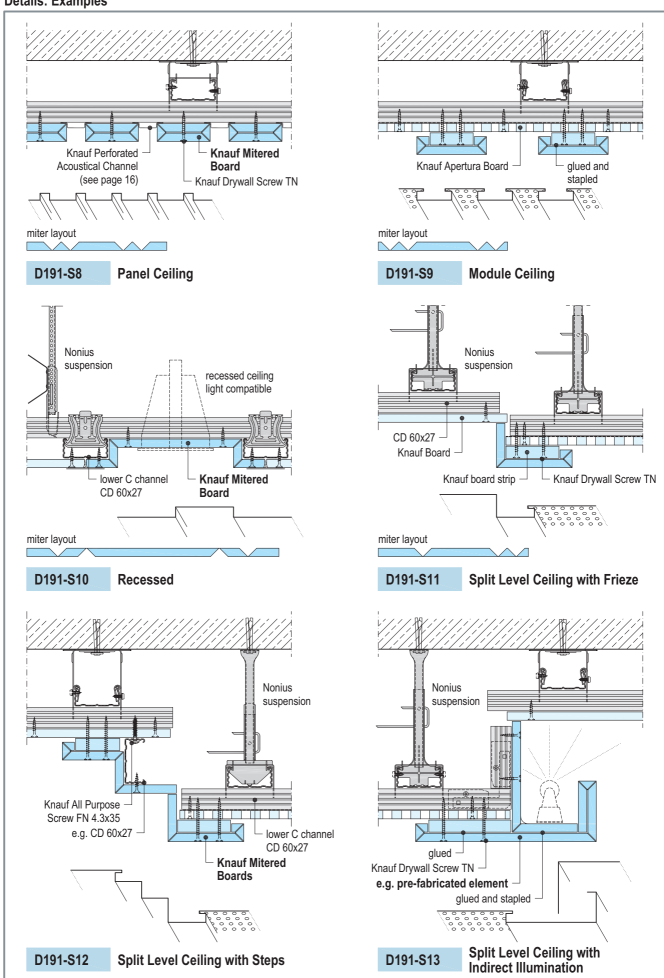


### **Knauf Mitered Boards**

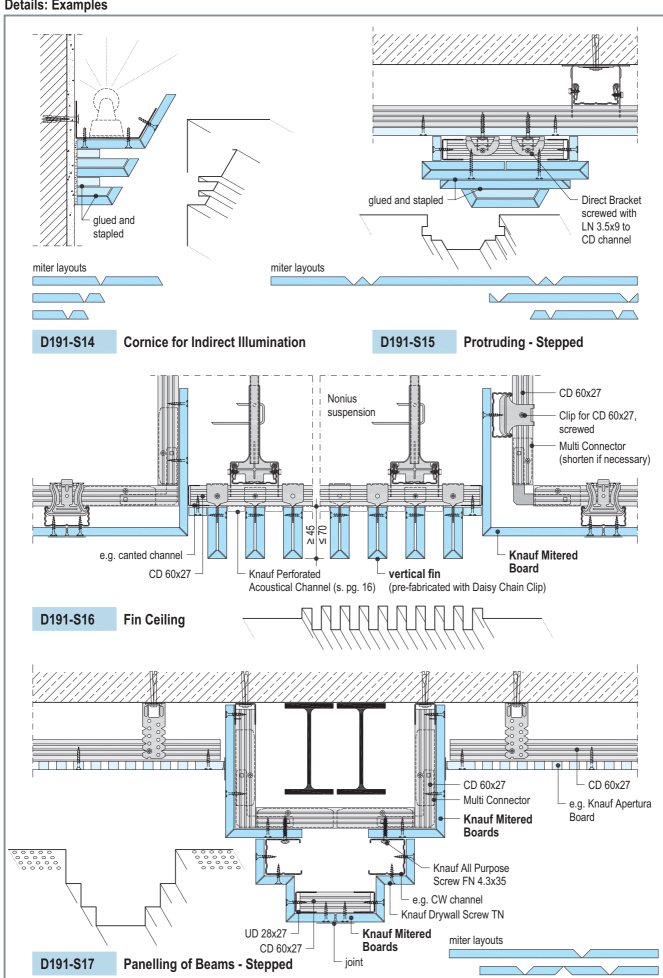




### **Knauf Mitered Boards**



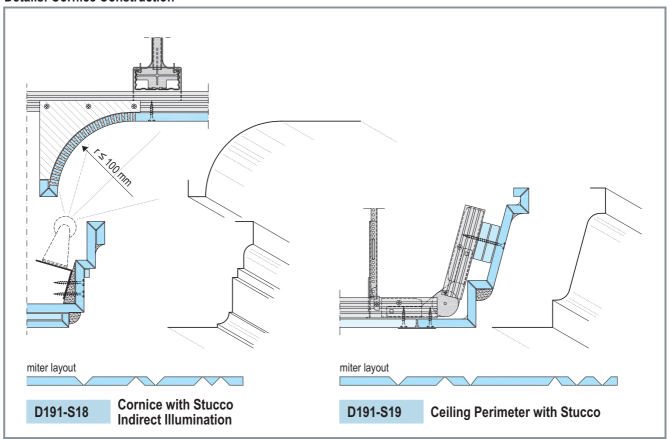
### **Knauf Mitered Boards**



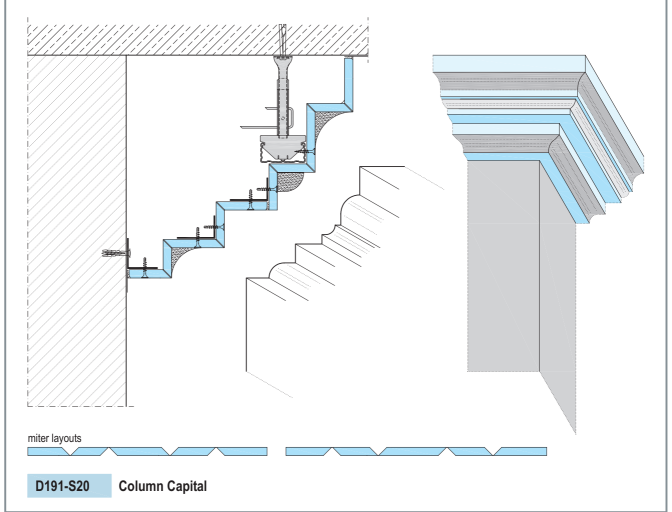


### **Knauf Mitered Boards**

**Details: Cornice Construction** 

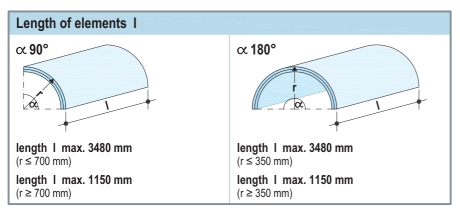








### **Factory Molded**

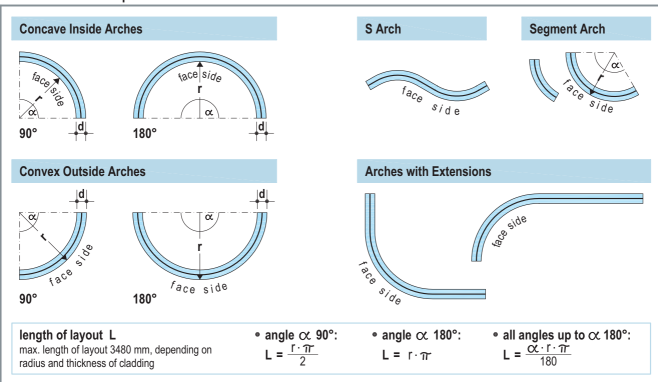


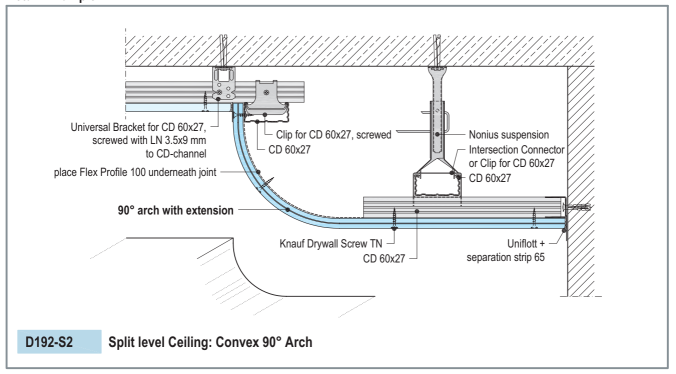
Thickness of elements d		
element mm	molding boards	
12	2x 6	
18	3x 6	
24	4x 6	

Other dimensions on request

radius r : ≥ 100 mm
 angle α : ≤ 180°

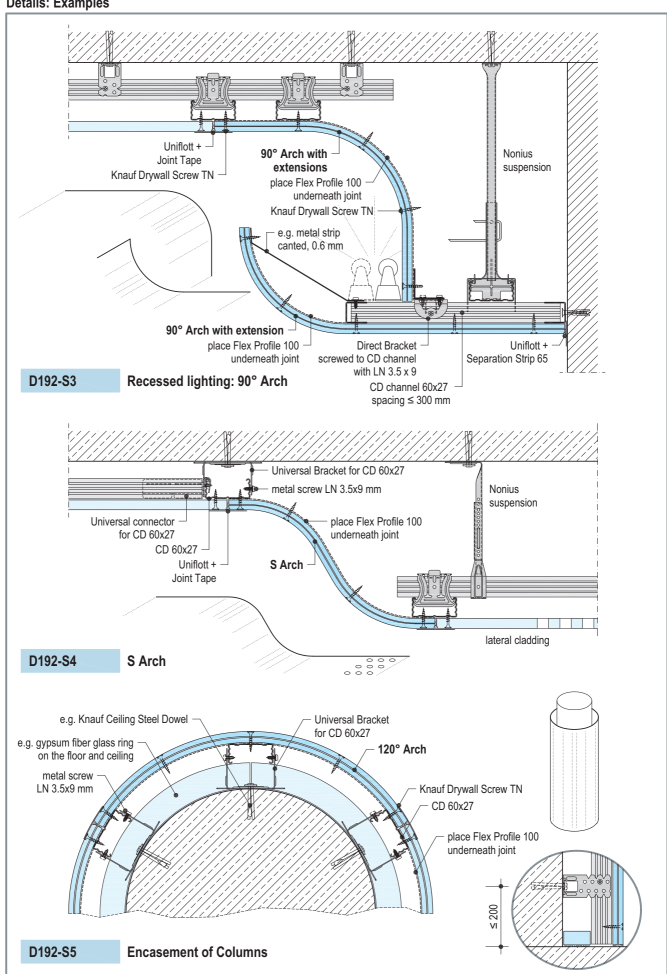
#### **Arch Versions: Examples**





# **Knauf Arch Elements**

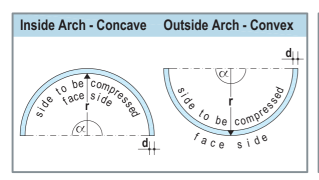
### **Factory Molded**





# **Knauf Molded Boards**

### **Molded On Site**

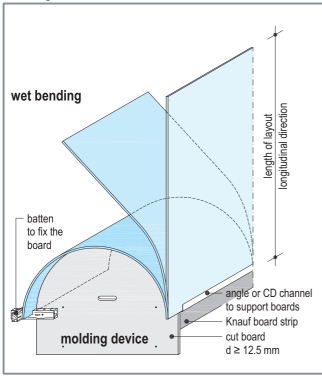


Board thickness d mm	Bending dry bending mm	wet
6.5 (Mold Board)	≥ 1000	≥ 300
9.5	≥ 2000	≥ 500
12.5	≥ 2750	≥ 1000
longitudinal bending only		

Length of layout L
• angle $\propto$ 90° L = $\frac{r \cdot \pi}{2}$
• angle ∝ 180° L = r·π
• all angles up to   180°  ∴   ∴   ∴   ∴   ∴   ∴   ∴   ∴   ∴   ∴

180

#### **Bending instruction**



#### Wet bending

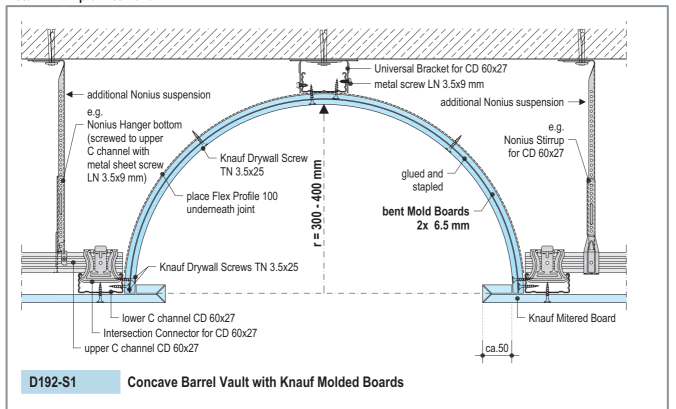
- 1. Put the cut-to-length Knauf Boards on a grid made of channels or similar with the side to be compressed on top and excessing the grid on the perimeters (so excess water can drip off).
- 2. Perforate the board laterally and longitudinally with Spike Roller.
- 3. Wet the board by spraying or with lambskin roller and let settle for a few minutes. Repeat process until excessive water drains.
- Lay board on precast molding device, fix with tape and let dry.

   molding device

#### Dry bending

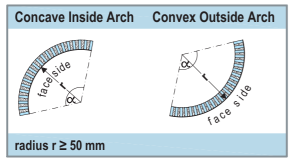
1. Bend Knauf Boards over metal grid or frame, fix with Knauf drywall screws.

#### **Detail: Example Wet Bent**

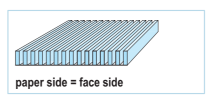


# **Parallel Slotting**

#### **Molded On Site**



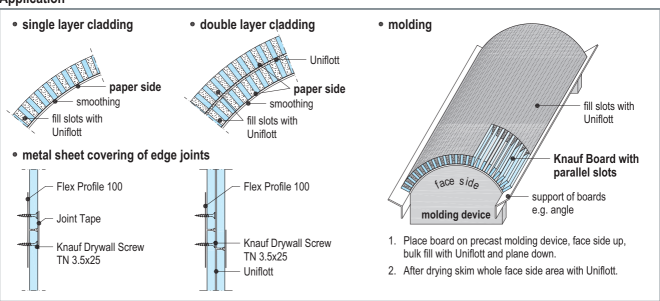
# Board thickness Board length 9.5 mm / 12.5 mm max. 2.5 m Other board thicknesses on request



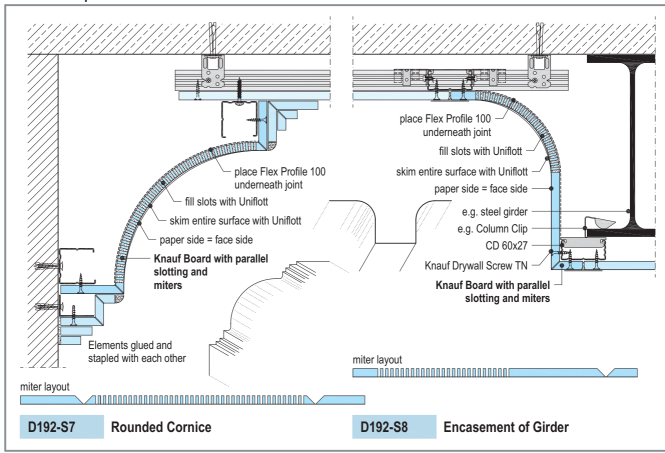
#### Length of layout L

- angle  $\propto 90^\circ$
- angle ∝ 180° L = r⋅π
- all angles up to  $\propto$  180° L =  $\frac{\propto \cdot r \cdot \pi}{400}$

#### **Application**



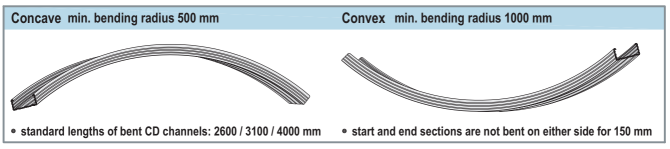
#### **Details: Examples**





Factory molded elements made of Knauf Boards with parallel slotting on request

### **Factory-Bent**



#### **Bent CD channel**

• radius r1

r1 = r + d + 27

• length of layout L1 L1 =  $\frac{\alpha \cdot r1 \cdot \pi}{100}$ 

**r1** = radius of bent CD channel

r = radius of Knauf Board face side

d = thickness Knauf Board

Face side Knauf Board			
• radius r r = $\frac{h}{2}$ + $\frac{B^2}{8h}$	E B		

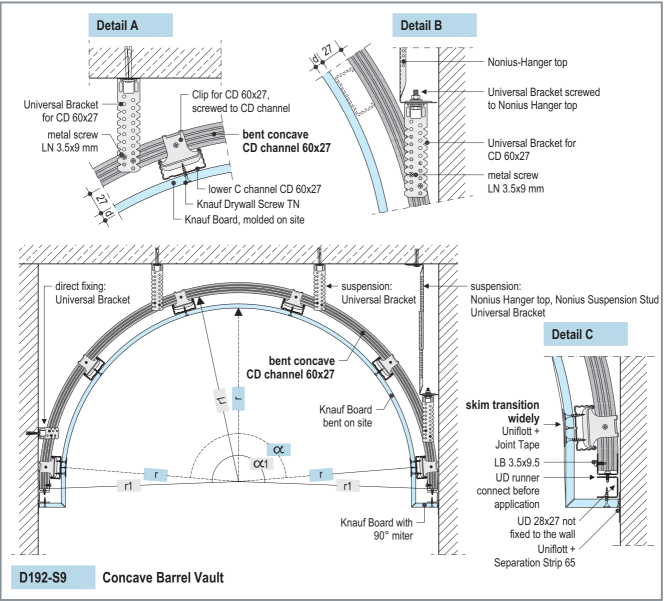
• length of layout L

 $L = \frac{\alpha \cdot r \cdot \hat{\pi}}{180}$ 

• alternative approximate formula arc length

$$\mathbf{L} = \sqrt{\mathbf{B}^2 + \frac{16}{3} \cdot \mathbf{h}^2}$$

radius r Knauf Board mm	axial spacing lower C channels mm		
1000 - 2500	≤ 300		
2500 - 5000	≤ 400		
≥ 5000	≤ 500		
b			

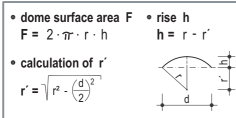


# **Knauf Domes**

### Berlin, München (Munich)

Flat Dome Munich (München)		
rise of cladding	-h-	358.5 mm
diameter of cladding	-d-	2600 mm
radius of cladding	-r-	2536 mm
number of drawing		34501-TV/D19

Flat Dome Berlin		
rise of cladding	-h-	235 mm
diameter of cladding	-d-	2132 mm
radius of cladding	-r-	2536 mm
number of drawing		34502-TV/D19



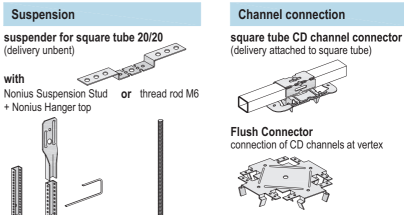
#### Included in delivery: kit for flat domes Berlin or Munich (München)

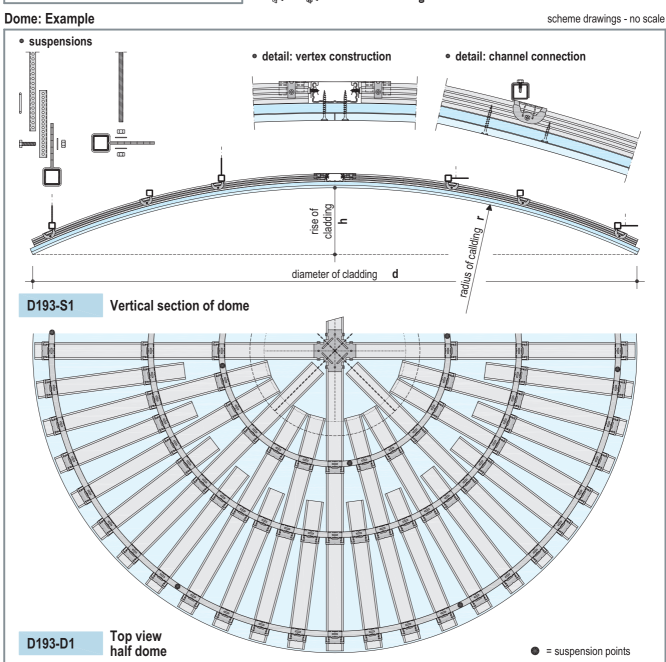
metal grid

Complete (except Nonius suspension / thread rod with necessary screwing), drawing (e.g. no. 34502-TV/D19) and instruction

cladding:

Complete cladding (Knauf board strips 12.5 mm and board segments 9.5 mm)



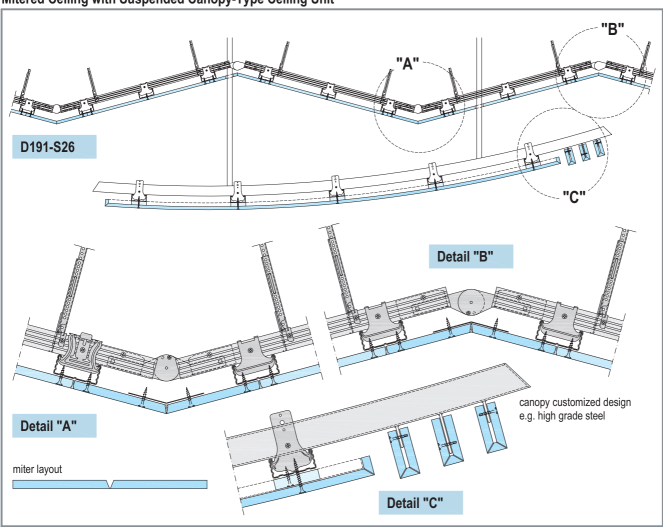


# D191/D192

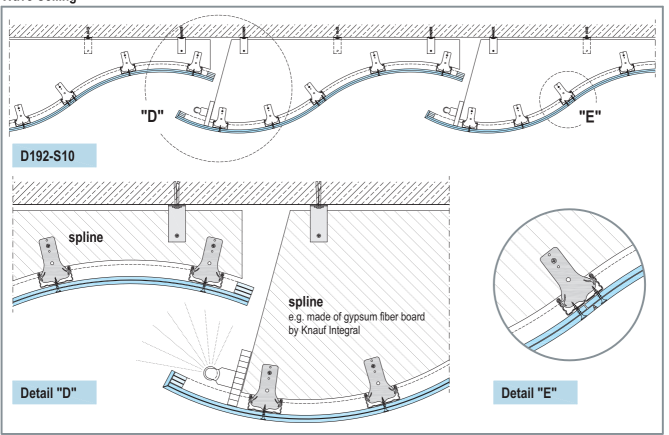
# **Knauf Designed Ceilings**

### **Examples**

Mitered Ceiling with Suspended Canopy-Type Ceiling Unit



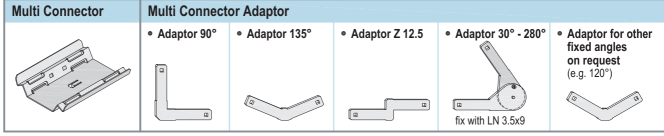
#### **Wave Ceiling**

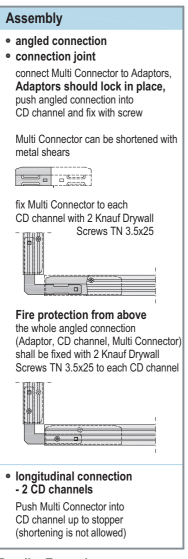


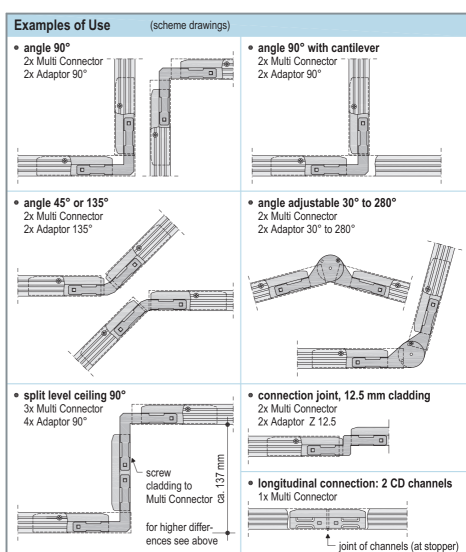


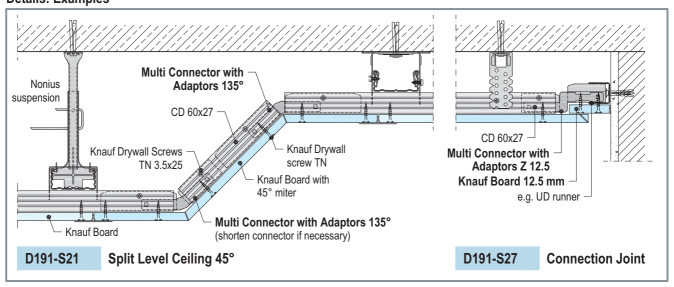
# **Accessories**

#### Multi Connector for CD 60x27





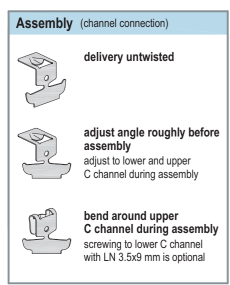


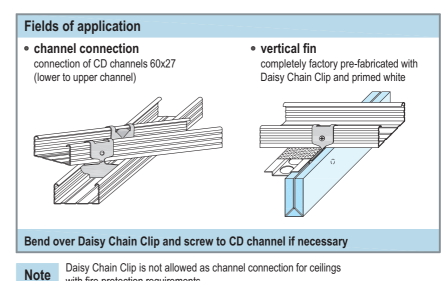


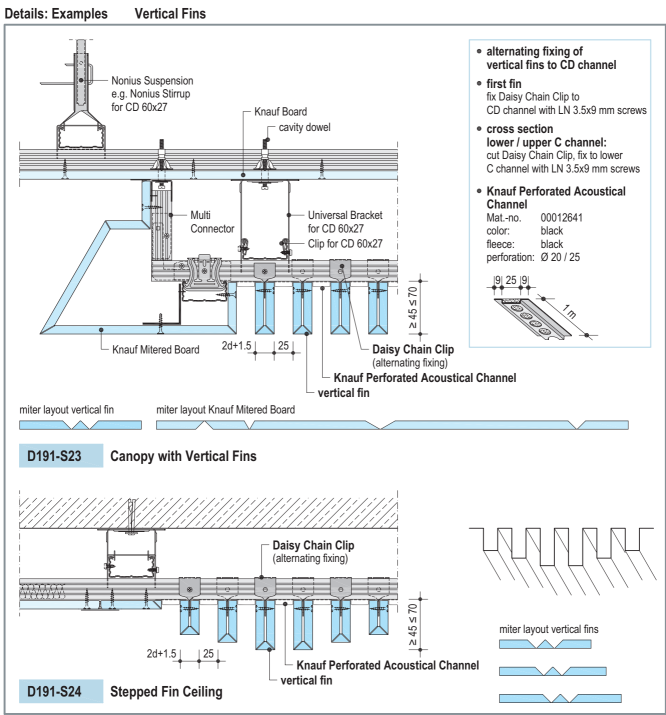


with fire protection requirements

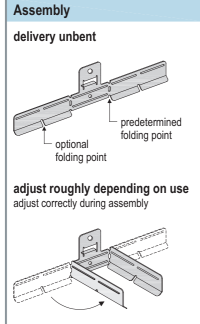
### Daisy Chain Clip for CD 60x27

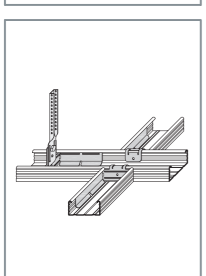


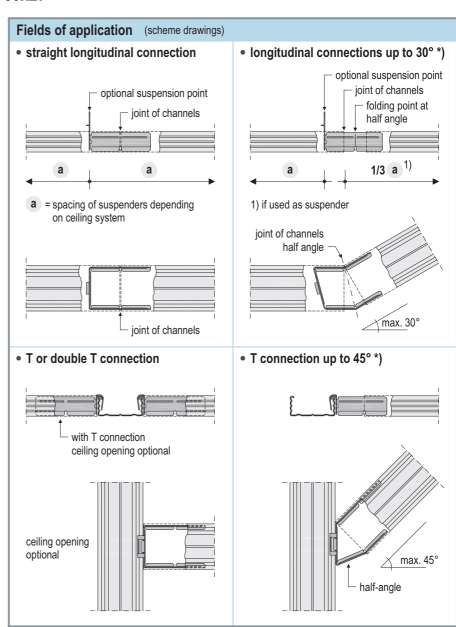




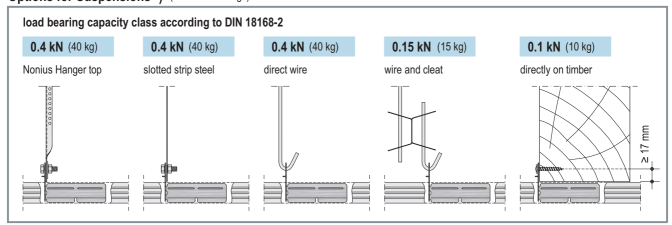
#### Universal Connector for CD 60x27







Options for Suspensions \*) (scheme drawings)

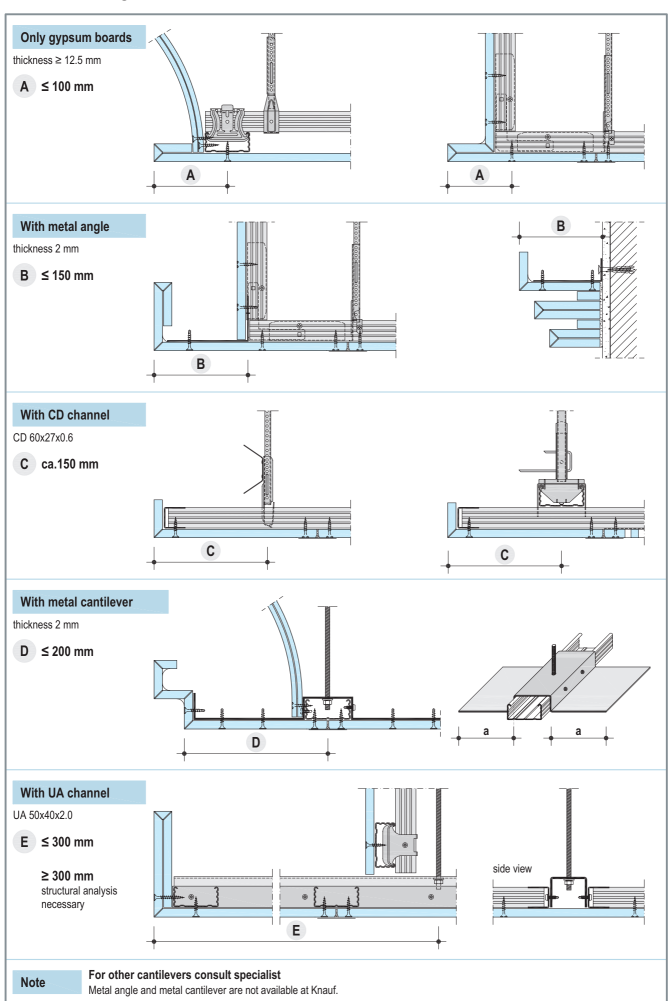


Note

\*) Ceilings with fire protection requirements: Fix Universal Connector to CD channel 60x27 with metal screws LB 3.5x9.5 mm according to technical approval ABP P-3043/0339



### **Scheme Drawings**



# **Knauf Designed Ceilings**

## **Specifications**

tem	Description	No. of units	Unit price	Total price
	Ceiling lining/ suspended ceiling * DIN 18168-1, Installation height in m, suspension height in cm, anchored on reinforced concrete/ wooden beams *, spacing in cm/ steel girder, type, spacing in cm, *			
	cladding with Knauf Boards GKB/ GKF *, Board thickness 12.5 mm/ 2 x 12.5 mm/ 25 mm *. Product/ System: <b>Knauf Gypsum Board Ceiling D112/ D113</b> *	m²	€	
	Knauf Mitering Technology D191  Frieze as upgrade to ceiling lining/ suspended ceiling *, continous, consisting of Knauf board strips with miters, thickness in mm,			
	width in mm:, Installation according to drawing no	m	€	4
	Vertical Fins/ Baffle/ Protruding * consisting of Knauf Mitered Boards, board thickness: 12.5 mm/ 15 mm/ 18 mm *, including additional subconstruction, Installation according to drawing no	m	€	4
	Cornice as upgrade to ceiling lining/ suspended ceiling *, consisting of Knauf Mitered Boards, Board thickness in mm, including additional subconstruction,			
	installation according to drawing no	m	€	
	<b>Wall Junction</b> as upgrade to ceiling lining/ suspended ceiling *, sliding/ with connection joint *.	m	€	
	Split Level Ceiling as upgrade to ceiling lining/ suspended ceiling *, height difference in mm, angle 45°/ 90°/°, * including additional subconstruction, installation according to drawing no	m	€	
	Arch Elements made of Molding Boards, thickness: 12 mm/ 18 mm/ 24 mm *. angle 90°/ 180°/	m	€	
	Arch made of Knauf Boards, with parallel slotting/ molded on site *, thickness: 12.5 mm/ 2 x 12.5 mm *, angle, concave/ convex *, including additional subconstruction, installation according to drawing no	m	E	
	Installation according to drawing no	III	€	······································
	Dome Ceiling made of Knauf Boards, molded on site, thickness: 12.5 mm gypsum board strips and 9.5 mm cladding,	m	€	
	radius dome 2536 mm *, diameter 2132 mm (Berlin) / 2600 mm (München) *, rise 235 mm (Berlin) / 358.5 mm (München) *, including subconstruction,			
	installation according to drawing no. 34502-TV/D19(Berlin) / no. 34501-TV/D19(München) *. Product/ System: <b>Knauf Dome Berlin/ München * D193</b>	pcs	€	
Can	cel not applicable items		Sub-total	



# **Knauf Designed Ceilings**

### **Construction and Application, Jointing, Surface Treatment**

#### Construction

Knauf Ceilings as ceiling lining or suspended ceiling are fixed to the basic ceiling with a rigid suspension. Knauf boards and factory or bent on site boards with parallel slotting or mitering are fixed to a metal grid of lower and upper C channels (D112) or a flush grid of C channels (D113).

Settlement joints have to be taken over into the construction of the suspended ceiling systems. Use control joints in the case of ceiling areas over approx. 15 m length, or for narrow ceiling spaces caused by a break of a wall. For strongly structured suspended ceilings additional movement joints may become necessary.

Knauf C channels are delivered galvanized. This corrosion protective coating is sufficient for indoor rooms, including bathrooms and kitchens in private housing. For other areas, e.g. under influence of outdoor air, additional corrosion protection is necessary (see DIN 18168-1 table 2).

#### **Application**

#### Grid

- Rigid suspension with Universal Brackets/ Nonius Hanger/ Combo Hangers/ Nonius Stirrups with Nonius Hanger Top or Anchor Hanger.
- Anchored on basic ceiling made of Wood: Use Knauf Drywall Screws (flathead) FN 5.1 x 35 mm (used in accordance with Construction Supervisory Permit no. Z-9.1-251)
- Reinforced concrete: Knauf ceiling steel dowel (mounted in accordance with Construction Supervisory Permit no. Z-21.1-1519) Other building materials: anchors have to be permitted and standardized for the building material being used.
- For the spacing of fixings of the suspenders on the basic ceiling and the spacing of channels

see tables D112/ D113 (TDS D11 Knauf Plattendecken). For Apertura Board Ceilings see TDS D12 (Knauf Acoustical Ceiling Systems).

 Connect upper C channels with hangers and align them at the required suspension height.
 Connect lower C channels CD 60/27 to upper C channels with: Intersection Connectors, Clip for CD 60x27 or Daisy Chain Clip. Other channel connectors: Multi Connector or Universal Connector 60/27.

#### Cladding

Cross mounting of Knauf boards to lower C channels, displacement of jointings at least 400 mm ensuring that end joints bear on C channels. Start fastening of Knauf boards either in the middle or at a corner in order to prevent upsetting deformation.

Press boards firmly on to the grid during screw attachment.

#### **Additional loads**

- Single loads applied directly to the cladding must not exceed 0,06 kN per spacing of lower channels and meter.
- Apart from that, additional loads have to be considered for the calculation of the dead load of the suspended ceiling if they are borne by the ceilings subconstruction. The loads are to be included when determining the load class from the table on page 2 of TDS D11.
- Other additional loads have to be applied directly to the basic ceiling.

Knauf Drywall Screws for the fixing of Knauf boards onto metal channels with a thickness of d = 0.6 mm

Thickness of boards	Knauf Drywall Screws (DIN 18182-2)	Spacing of screws (DIN 18181)
up to 15 mm	TN 3.5 x 25 mm	170 mm
18 to 25 mm	TN 3.5 x 35 mm	170 mm
2 x 12.5 mm	TN 3.5 x 25 mm + TN 3.5 x 35 mm	170 mm

#### **Jointing**

Fill in joints with Knauf Uniflott without using tape. If using tape, fill in with Knauf Fugenfüller Leicht or with Ames machine and Knauf Joint-filler-Super.

Cover all screw heads as well. For double layer cladding, fill in joints of first layer, smooth joints of second layer.

<u>Recommendation</u>: Fill in and tape cut edges of visible layers no matter which filling material is used.

Filling and covering of joints should only take place after the boards have been allowed to rest in the given humidity and temperature zones, and no more longitudinal changes can be expected, i.e. expansion or contraction. Joints should be filled at a minimum temperature of 10°C. In case of mastic asphalt screed, fill in joints after screed has been applied.

#### **Surface Treatment**

Use a primer on Knauf Boards before coating or painting them. Ensure that the primer and the coat or paint are compatible. The following coats can be used to cover Knauf Boards:

- Coats: Washable and abrasion-proof emulsion paint, multicolored (rainbow) emulsion, oil paint, matte-finish lacquer, alkyd resin paint, polymer resin paint, PUR lacquer, or epoxybased lacquer, according to intended use or as required.
- Wall Papers: paper-, textile and synthetic wall papers. Use only adhesives made of cellulose according to "Merkblatt Nr. 16, Technische Richtlinien für Tapezier- und Klebearbeiten", Frankfurt/Main 2002, released by Bundesausschuss Farbe und Sachwertschutz.

After wallpapering of paper and fiber glass

wallpapers quick drying must be assured through adequate airing.

- Alkaline coats such as lime, water glass colors and silicate-based paints are unsuitable for gypsum board surfaces.
- Silicate-based emulsion paints may be used after referring to the manufacturer's recommendations and following the stipulated guidelines closely.

Gypsum board surfaces that have constantly been exposed to light without any protection can develop yellowing agents that show up despite a coat of paint. Therefore a trial coat is recommended that will extend across several boards including all joints. Yellowing can, however, be successfully avoided only by using a special shielding primer.

**Knauf Know-how:** The shown solutions are proposals for independent and extraordinary conceptions. Factory-molded elements increasingly show up as the most cost-effective solution in implementation. Make use of our technical know-how and professional CAD Service for detailed design. We accompany you from the beginning of your conception up to the implementation. Our **Call Center for Technical Information** will gladly name a contact person on location.

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