



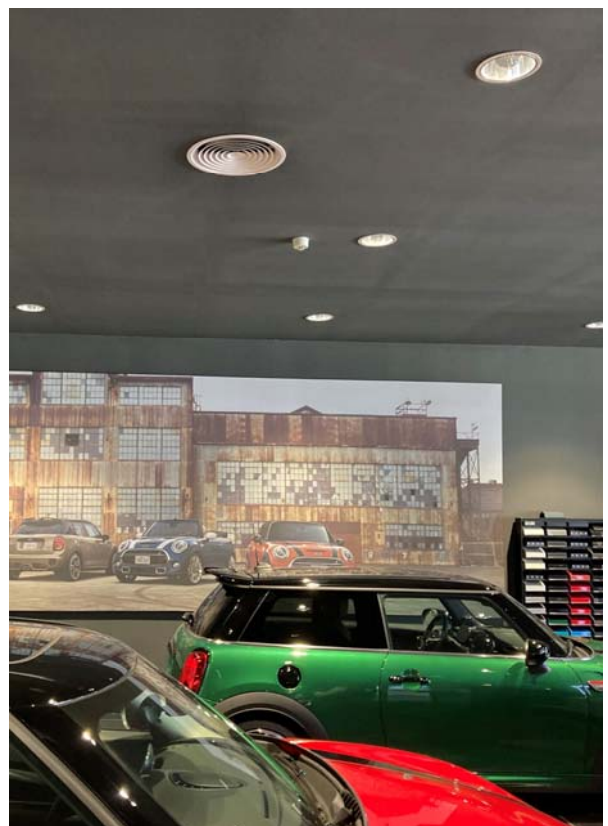
## DCN Fixed cones diffusers

The **DCN** series fixed cone diffusers are designed for air supply in HVAC systems.

- Classic design and high technical performance.
- Installation in false ceiling or suspended from the ceiling.
- Suitable for installations in premises between 2.6 and 4 meters and with a temperature differential of up to 12°C.

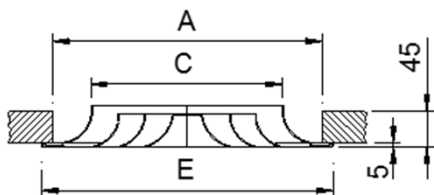
Product advantages:

- Circular execution for better integration in continuous ceilings.
- MOD version for greater integration and faster assembly in technical ceilings.
- KLIN version for easy maintenance.



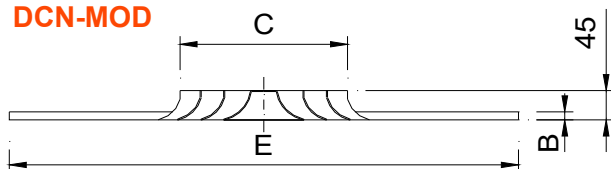
- ❑ Offices
- ❑ Hotels
- ❑ Shopping centres

## DCN



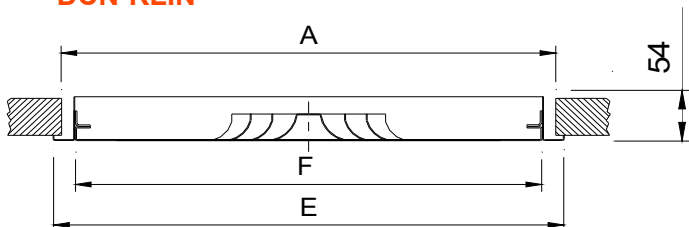
	E	A	C
160	263	223	154
200	303	263	194
250	353	313	244
315	418	378	309
355	458	418	349
400	503	463	394

## DCN-MOD



	MOD/600			MOD/625		MOD/675	
	C	B	E	B	E	B	E
160	154	12	595	12	620	15	670
200	194	12	595	12	620	15	670
250	244	12	595	12	620	15	670
315	309	12	595	12	620	15	670
355	349	12	595	12	620	15	670
400	394	12	595	12	620	15	670

## DCN-KLIN



Dim.	E	A	F
400-Ø	395	369	365
500-Ø	495	469	465
600-Ø	595	569	565
675-Ø	670	644	640

## CLASIFICACION

**DCN** Fixed cones circular diffuser.

**DCN-MOD** Fixed cones circular diffuser specially designed for technical ceilings.

**.../T15/** False ceiling panel 15 mm profile with angled borders.

**.../T24/** False ceiling panel 24 mm profile with angled borders.

**DCN-KLIN** Fixed cones diffusers with hinged removable core without tools, by pressing on the invisible PUSH fasteners. KLIN system allows for the easy access to the diffuser that conforms with the regulations required for maintenance in HVAC systems.

## MATERIAL

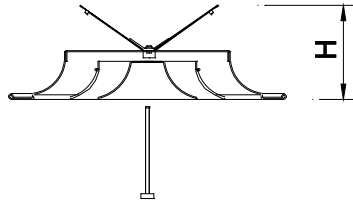
Diffusers constructed from aluminium. The frame of the -KLIN models is constructed from galvanised steel.

The DCN diffusers are provided with a seal on the back of the frame in order that the perimeter in contact with the ceiling is airtight.



	H
125	100
160	122
200	145
250	170
315	200
355	220
400	248

R3E



## ACCESSORIES

**R3E** Flap damper riveted on the diffuser neck. Manually operated. Constructed of galvanised steel.

**PMN** Crossbar for installation in false ceiling with rectangular duct. Constructed of galvanized steel.

**PFLEX** Mounting collar for false ceiling installation with flexible duct. Constructed of galvanized steel.

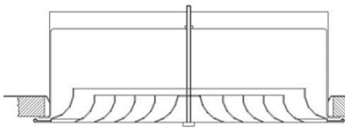
**PLDN** Plenum box with lateral circular connection. Includes supports for suspension on the ceiling. Constructed of galvanized steel.

**...-R** Airflow damper in the spigot.

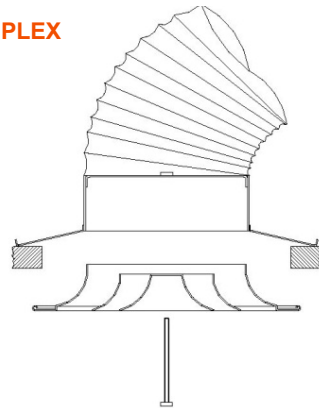
**.../S/** Upper connection.

**.../AIS/** Thermal insulation with a foam of density 30 kg / m<sup>3</sup> ISO 845. Thermal conductivity 20° C\_0,040 W / m°K ISO 3386/1. Classified reaction to fire B-s2, d0 EN 13501-1.

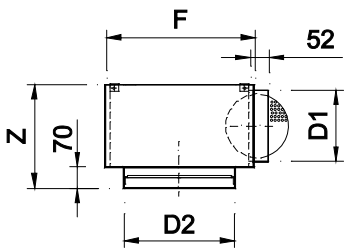
PMN



PLEX



PLDN



	D2	F	Z	D1
125	210	250	300	123
160	245	285	300	123
200	285	335	300	158
250	335	385	300	198
315	400	435	340	248
355	440	485	340	248
400	485	535	420	313

## DCN-KLIN ACCESSORIES

**PLK** Plenum box fixed to the diffuser, with an upper connection. Made in galvanised steel.

**...-R** Airflow damper in the spigot.

**.../L/** Lateral connection.

**.../AIS/** Thermal insulation with a foam of density 30 kg / m<sup>3</sup> ISO 845. Thermal conductivity 20° C\_0,040 W / m°K ISO 3386/1. Classified reaction to fire B-s2, d0 EN 13501-1.

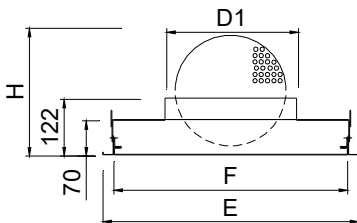
## FIXING SYSTEMS

1) DCN Fixing to the crossbar or mounting collar or to the plenum box by means of a central screw

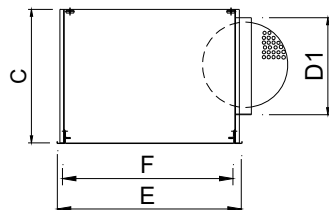
1) DCN-MOD Supported on the profiles of the modular ceiling to replace a plate.

1) DCN-KLIN Support brackets to hang from the ceiling with drop rods.

PLK-R



PLK/L-R



	E	F	C	D1	H
400	395	365	320	198	205
500	495	465	370	248	286
600	595	565	435	313	353
675	670	640	435	313	353



## FINISHES

**M9016** Painted white similar to RAL 9016 (85-95% gloss)

**R9016S** Painted white RAL 9016 semi-matt (60-70% gloss)

**R9010S** Painted white RAL 9010 semi-matt (60-70% gloss)

**RAL...** Painted in other RAL colours

**AA** Matt silver anodised (only for DCN model)

## DCN SPECIFICATION TEXT

Supply and mounting of fixed cones circular diffuser series **DCN+R3E+PFLEX R9010S** dim. 200, constructed from aluminium paint in white RAL 9010S. With flap damper R3E and collar suitable for mounting in false ceiling with flexible duct PFLEX. **Manufacturer MADEL.**

## DCN-KLIN SPECIFICATION TEXT

Supply and mounting of fixed cones circular diffuser designed to be mounted in modular ceilings and hinged removable core without tools by pressing on the invisible PUSH fasteners, series **DCN-KLIN+PLK-R R9010S** dim. L-D (mm), constructed from aluminium and galvanised steel, paint in white RAL 9010S. With upper circular connection plenum box and air flow damper in the spigot PLK-R. **Manufacturer MADEL.**

RECOMMENDED VELOCITY.

DCN	Vmin m/s	Vmax m/s
160	2,5	5,2
200	2,5	5,9
250	2,5	5
315	2,5	5
355	2,5	4,8
400	2,5	4,2

FREE FACE AREA (m2).

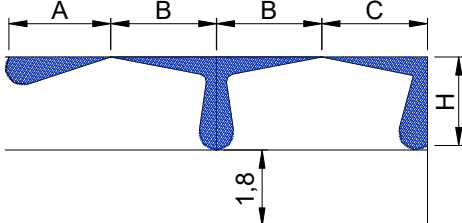
DCN	Ak m2	Afree m2	Qmin. m3/h	Qmax. m3/h
160	.0183	.016	144	300
200	.0292	.02	180	425
250	.0462	.0330	297	595
315	.0743	.0460	414	835
355	.0949	.0550	495	970
400	.121	.070	630	1060

CORRECTION FACTOR FOR Dpt AND Lwa1.

DCN+R3E	100% Open		50% Open	
		Dpt (Kp)	Lwa1 (Kf)	Dpt (Kp)
160	Dpt (Kp)	+1,3	+5,4	
	Lwa1 (Kf)	+1,6	+10,4	
200	Dpt (Kp)	+1,2	+5,5	
	Lwa1 (Kf)	+0,6	+11,7	
250	Dpt (Kp)	+1,3	+5,8	
	Lwa1 (Kf)	+0,2	+10,3	
315	Dpt (Kp)	+1,3	+5,5	
	Lwa1 (Kf)	-0,8	+6,2	
355	Dpt (Kp)	+1,25	+6,6	
	Lwa1 (Kf)	+0,1	+10,7	
400	Dpt (Kp)	+1,1	+6,2	
	Lwa1 (Kf)	+0,3	+10,6	

$$Dpt1 = Kp \times Dpt$$

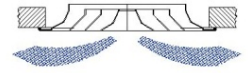
$$Lwa = Lwa1 + Kf$$



$$AL_{0,2} = A$$

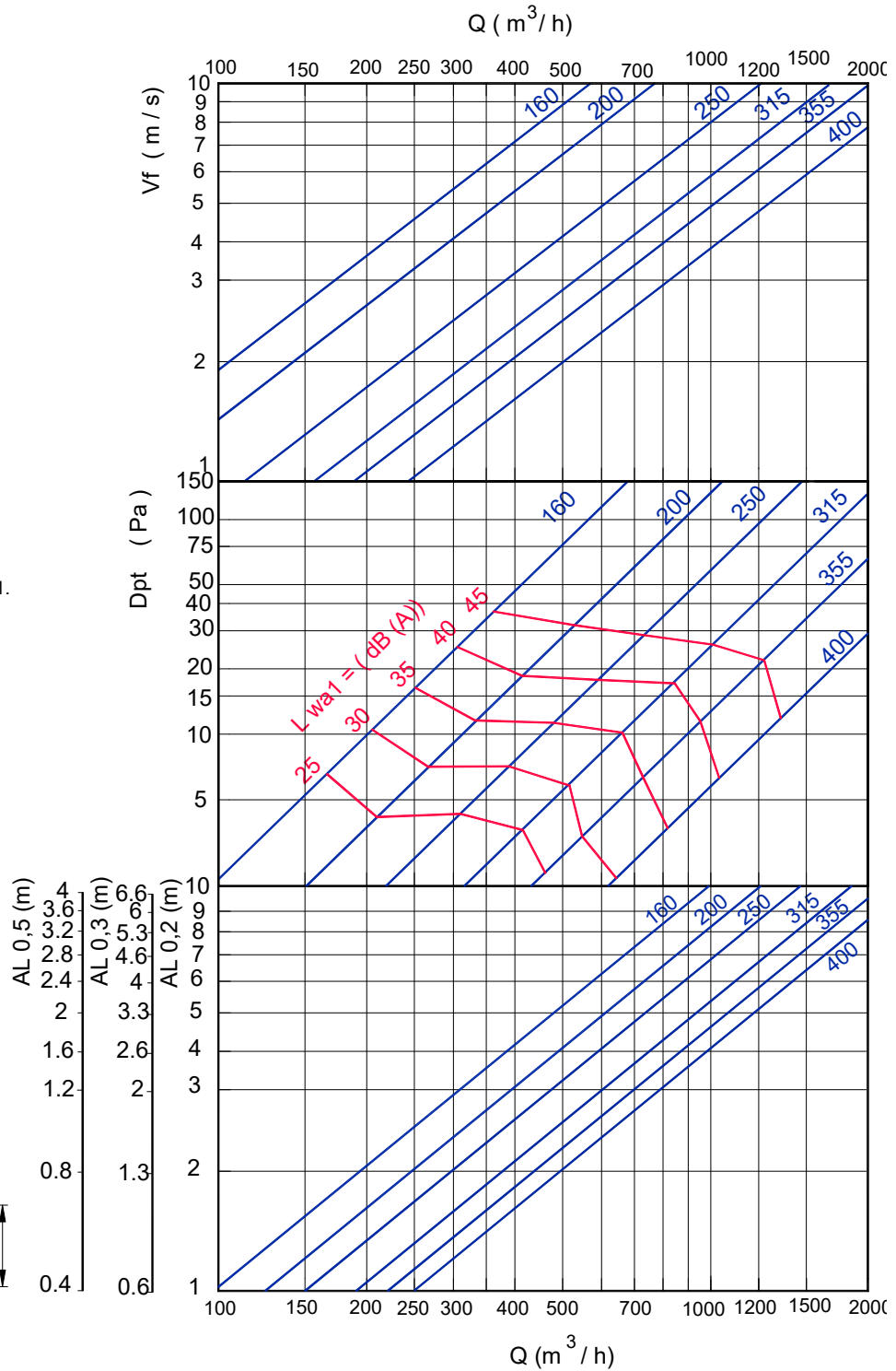
$$AL_{0,2} = B+H$$

$$AL_{0,2} = C+H$$

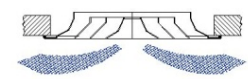


FREE VELOCITY, PRESSURE LOSS AND SOUND POWER LEVEL, THROW WITH CEILING EFFECT.

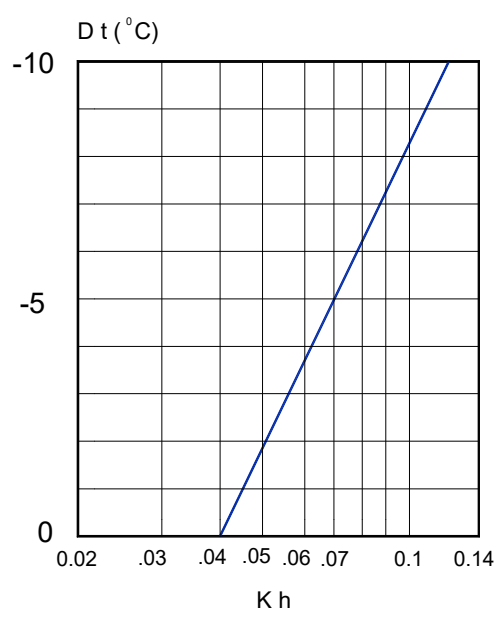
DCN



Note: In MadelMedia Octava band centre frequency in Hz.

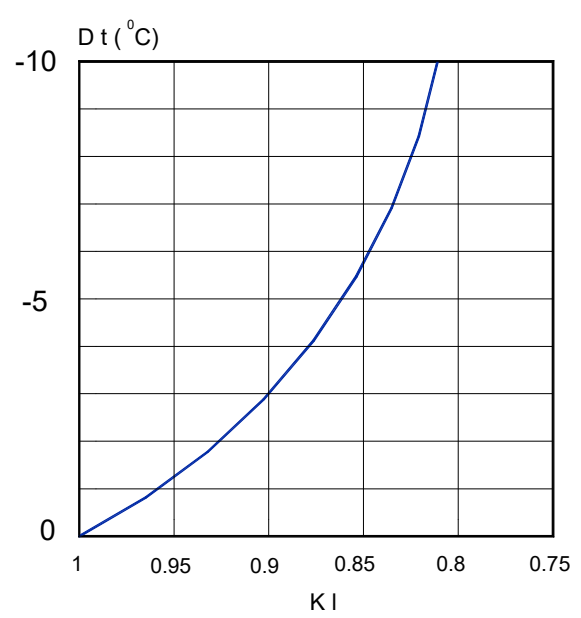


CORRECTION FACTOR FOR VERTICAL DIFFUSION (bv) FOR DT (-).

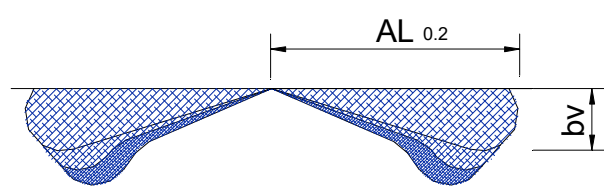


Kh = Correction factor for the vertical diffusion.

CORRECTION FACTOR FOR THROW (L0.2) DT (-).



KI = Correction factor for the throw.



$$bv = Kh \times AL_{0.2}$$

$$AL'_{0.2} (Dt < 0) = KI \times AL_{0.2}$$

TEMPERATURE RATIO.

$$\frac{Dtl}{Dtz} = \frac{t_{room} - t_x}{t_{room} - t_{supply}}$$

INDUCTION RATIO.

$$i = \frac{Q_r}{Q_0} = \frac{Q_{total\ at\ x}}{Q_{of\ supply}}$$

