

REFERENCES













CONTENT

References

-	Boehringer, Ingelheim, Germany	3
-	Campeon, Munich, Germany	4
-	Capitellum, Munich, Germany	5
-	Cornelsen, Bielefeld, Germany	6
-	Discovery Channel, Munich, Germany	7
-	ECON Eberspächer, Esslingen, Germany	8
-	Fujitsu-Siemens-Center, Ausburg, Germany	9
-	Haus der bayerischen Wirtschaft, Munich, Germany	10
-	Hugo Boss, Munich, Germany	11
-	IVG, Munich, Germany	12
-	Jyväskylä, Finland	13
-	Kunsthalle Mannheim, Germany	14
-	Landratsamt Landshut, Germany	15
-	Mary Kay, Munich, Germany	16
-	Maxtorhof, Nuremburg, Germany	17
-	Messeturm, Basel, Switzerland	18
-	Prinzregentenstraße, Munich, Germany	19
-	Promenadeplatz, Munich, Germany	20
-	Raiffeisenbank Neustadt-Vohenstrauß, Germany	21
-	Reck, Betzenweiler, Germany	22
-	Reggefiber, Rijssen, Netherlands	23
-	Schunk, Heuchelheim, Germany	24
-	Siteco, Traunreut, Germany	25
-	Stadtsparkasse Munich, Germany	26



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Boehringer, Ingelheim, Germany Sound absorbing ceiling panels Edge type BK with hook-shaped profiles Coil coating RAL 9006 Visible perforation Q5x12



Laboratory space

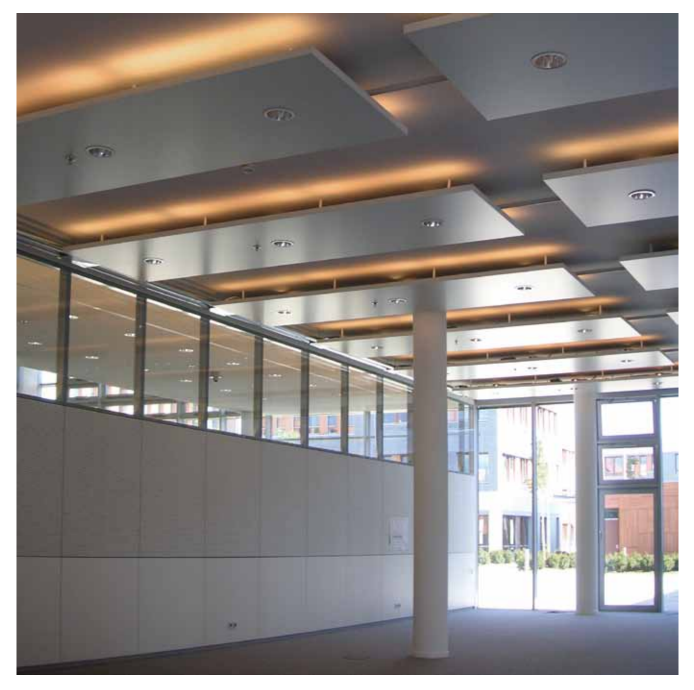
Modifications and errors reserved	BK26e-201406	3



CEILING ISLANDS REFERENCE Building project Campeon Munich Germany

Building project Description Implementation Surface Perforation

Campeon, Munich, Germany Cooling panels with downlights and indirect lighting Edge type KR with hook profiles Coil coating RAL 9010 Without



Entrance area

Modifications and errors reserved	BK26e-201406	4
-----------------------------------	--------------	---



CEILING ISLANDS REFERENCE Capitellum, Munich, Germany Cooling panel with canted inward leg Implementation Surface Perforation REFERENCE Capitellum, Munich, Germany Cooling panel with canted inward leg Edge type KR 120 with standard hanger Coil coating RAL 9010 Without



Office of the European Patent Office



CEILING ISLANDS REFERENCE

Building project Description Implementation Surface Perforation

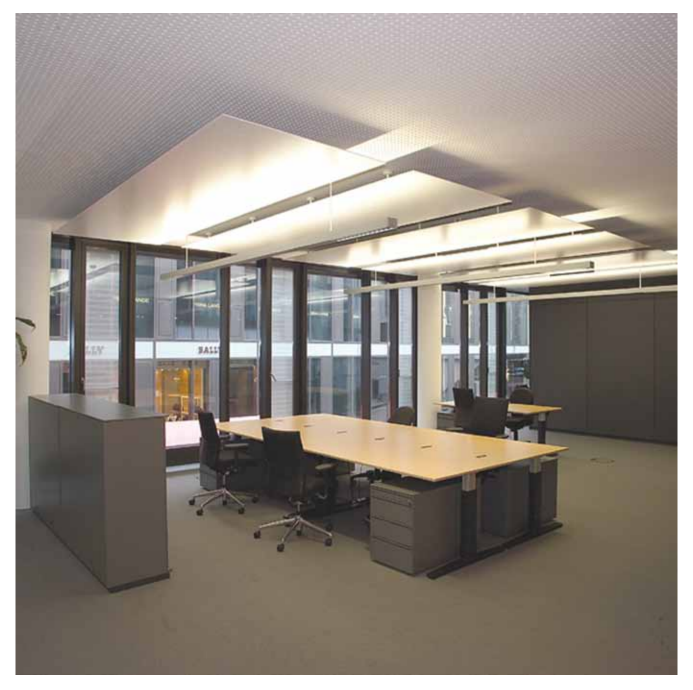
Cornelsen, Bielefeld, Germany Radiant ceiling islands with perforation Edge type EPK with hook profiles Coil coating RAL 9010 Stripe perforation Q5x12



Large office



Building project Description Implementation Surface Perforation REFERENCE Discovery Channel, Munich, Germany Schallabsorbierende Kühlsegel Edge type BK with hook profiles Coil coating RAL 9010 Visible perforation Q5x12



Editorial office

Modifications and errors reserved	BK26e-201406	7
-----------------------------------	--------------	---



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	ECON Eberspächer, Esslingen, Germany Curved sound-absorbing ceiling islands Edge type BK with C-profiles Coil coating RAL 9006 Visible perforation Q5x10



production hall

Modifications and errors reserved	BK26e-201406	8



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Fujitsu-Siemens-Center, Ausburg, Germany Sound absorbing ceiling panels with canted inward leg Edge type KR 120 with C-track roller system Acoustic plaster similar to RAL 9010 Concealed perforation Q5x12



Reception

Modifications and errors reserved	BK26e-201406	9
-----------------------------------	--------------	---



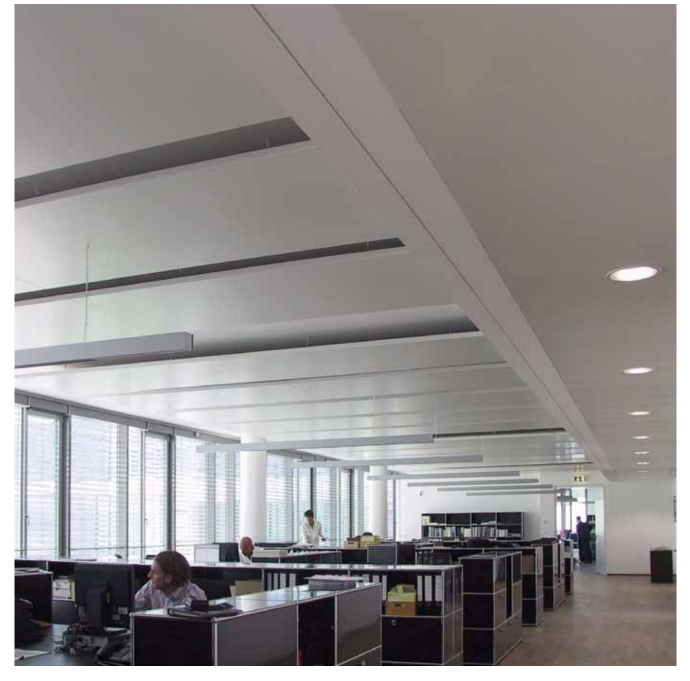
CEILING ISLANDS REFERENCE Building project Description Implementation Surface Perforation REFERENCE Haus der bayerischen Wirtschaft, Munich, Germany Sound absorbing ceiling panels Edge type KR with hook profiles Coil coating RAL 9010 Visible perforation Q5x12



Modifications and errors reserved	BK26e-201406	10
-----------------------------------	--------------	----



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Hugo Boss, Munich, Germany Split cooling panel with canted inward leg Edge type KR 120 Coil coating RAL 9010 Without

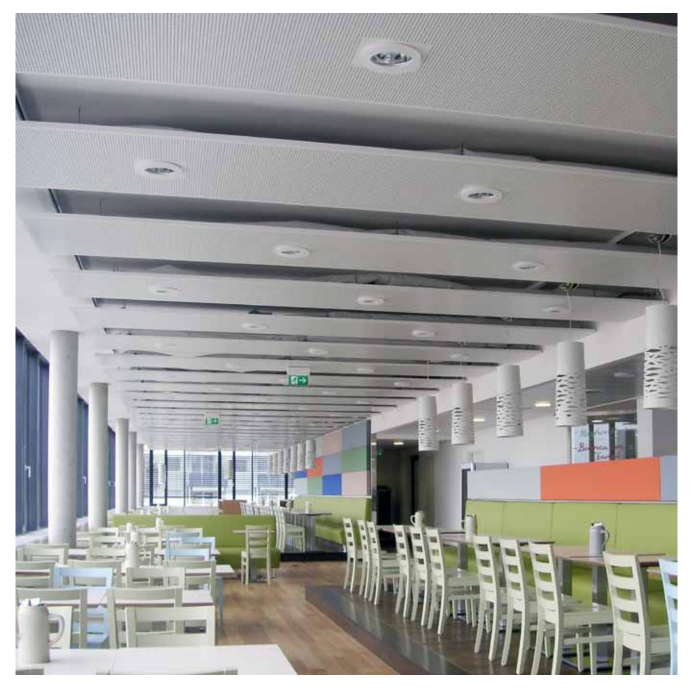


Large office

Modifications and errors reserved	BK26e-201406	11



CEILING ISLANDS REFERENCE NVG, Munich, Germany Cooling and heating panels with 20 mm legs Implementation Surface Perforation REFERENCE IVG, Munich, Germany Cooling and heating panels with 20 mm legs Edge type KR 90 Coil coating RAL 9016 Visible perforation Q5x12

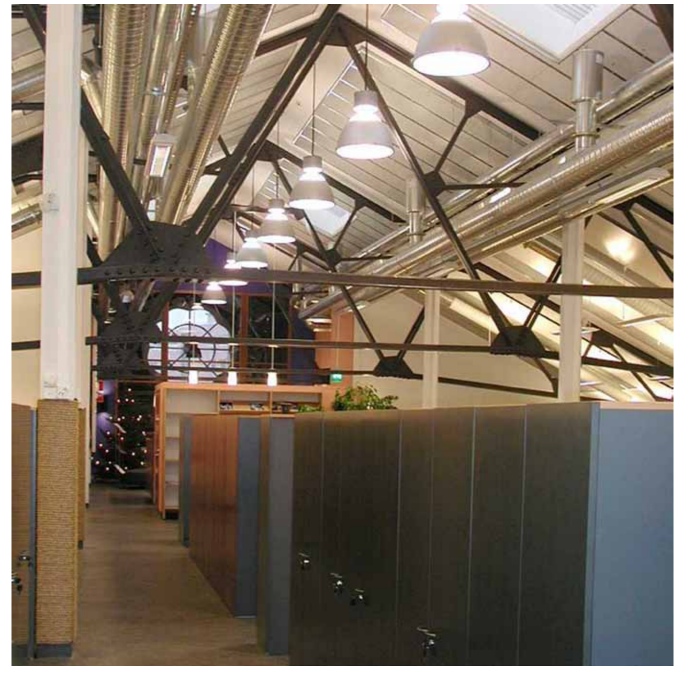


Sky-lounge

Modifications and errors reserved	BK26e-201406	12



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Jyväskylä, Finland Extra-long cooling and heating panels under a roof slope Edge type EPK with standard hanger Coil coating RAL 9006 Without

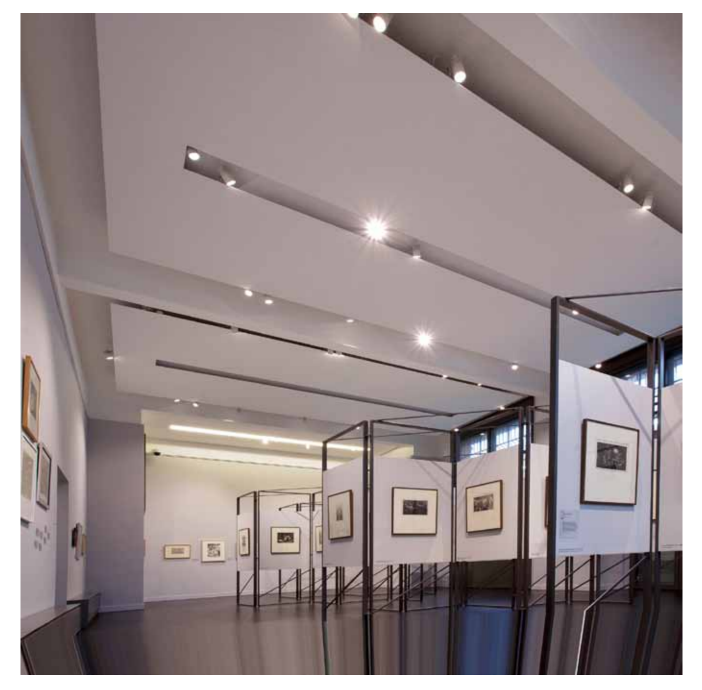


Reconstruction of a former machine hall

Modifications and errors reserved	BK26e-201406	13
-----------------------------------	--------------	----



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Kunsthalle Mannheim, Germany Cooling and heating panel with barrel-shaped luminaire dome Edge type BK and EPD - Sail partially assembled on site Acoustic plaster Concealed perforation Q5x10



Exhibition room

Modifications and errors reserved	BK26e-201406	14
-----------------------------------	--------------	----



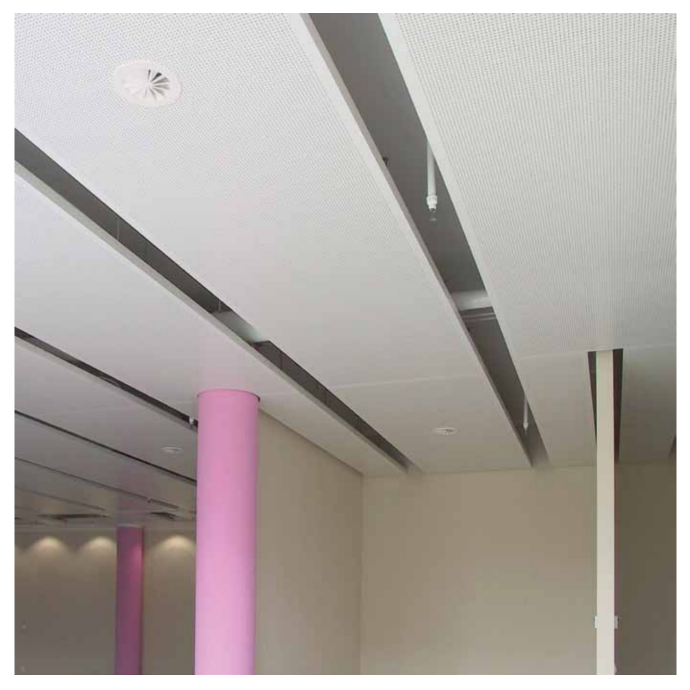
CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Landratsamt Landshut, Germany Sound absorbing ceiling panels Edge type EPO with L-profile Textured paint similar to RAL 9010 Concealed perforation Q5x12



Modifications and errors reserved	BK26e-201406	15
-----------------------------------	--------------	----



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Mary Kay, Munich, Germany Sound absorbing ceiling panels Edge type KR with hook profiles Coil coating RAL 9010 Visible perforation Q5x12



Office

Modifications and errors reserved	BK26e-201406	16



CEILING ISLANDS REFERENCE Maxtorhof, Nuremburg, Germany Description Implementation Surface Perforation REFERENCE Maxtorhof, Nuremburg, Germany Sound absorbing ceiling panels Edge type BK with hook profiles Coil coating RAL 9010 Visible perforation Q5x12



Modifications and errors reserved	BK26e-201406	17
-----------------------------------	--------------	----



REFERENCE

Building project Description Implementation Surface Perforation

Messeturm, Basel, Switzerland Sound absorbing ceiling panels Edge type KR with hook profiles Acoustic plaster similar to RAL 9010 Concealed perforation Q5x12



Restaurant

Modifications and errors reserved	BK26e-201406	18
-----------------------------------	--------------	----



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Prinzregentenstraße, Munich, Germany plastered ceiling panels with encircling legs Edge type KR90 Coil coating RAL 9010 Without



Modifications and errors reserved	BK26e-201406	19



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Promenadeplatz, Munich, Germany Divided heating and cooling panel with large downlights in the hairline Edge type EPK Coil coating RAL 9010 Without



Modifications and errors reserved	BK26e-201406	20
-----------------------------------	--------------	----



REFERENCE Building project Description Implementation Surface Perforation Raiffeisenbank Neustadt-Vohenstrauß, Germany Circular acoustic sail Edge type EPK with hook profiles Coil coating RAL 9010 Visible perforation Q5x12



Foyer

Modifications and errors reserved	BK26e-201406	21
-----------------------------------	--------------	----



CEILING ISLANDS REFERENCE Building project Description Implementation Surface Perforation Reck, Betzenweiler, Germany Sound-absorbing ceiling islands Edge type BK and KR Coil coating RAL 9010 Visible perforation Q4x10

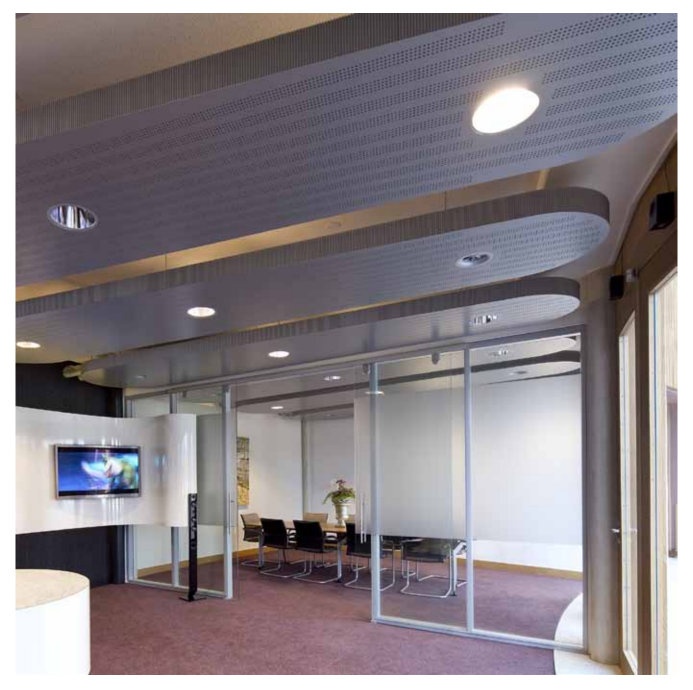


Large office

Modifications and errors reserved	BK26e-201406	22
-----------------------------------	--------------	----



REFERENCE Building project Description Implementation Surface Perforation Reggefiber, Rijssen, Netherlands Organically shaped cooling panels with Metawell® Aluflex upstand Edge type EPO with Metawell® Aluflex Coil coating RAL 9006 Visible perforation Q5x12



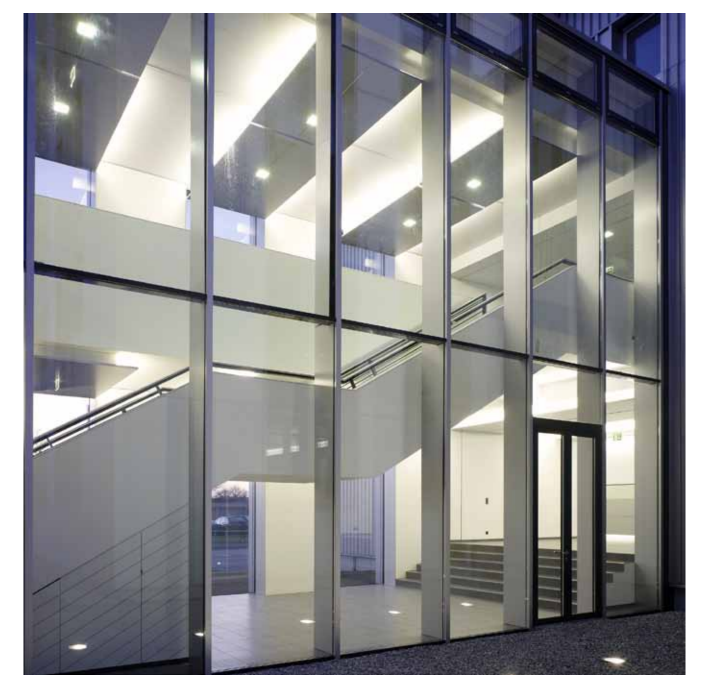
Meeting room



REFERENCE

Building project Description Implementation Surface Perforation

Schunk, Heuchelheim, Germany Sound absorbing ceiling panels Edge type KR with hook profiles Coil coating RAL 9006 Visible perforation Q5x12



Large offices and conference rooms

Modifications and errors reserved	BK26e-201406	24



CEILING ISLANDS	REFERENCE
Building project Description Implementation Surface Perforation	Siteco, Traunreut, Germany Sound absorbing ceiling panels Edge type KR with hook profiles Coil coating RAL 9010 Visible perforation Q5x12

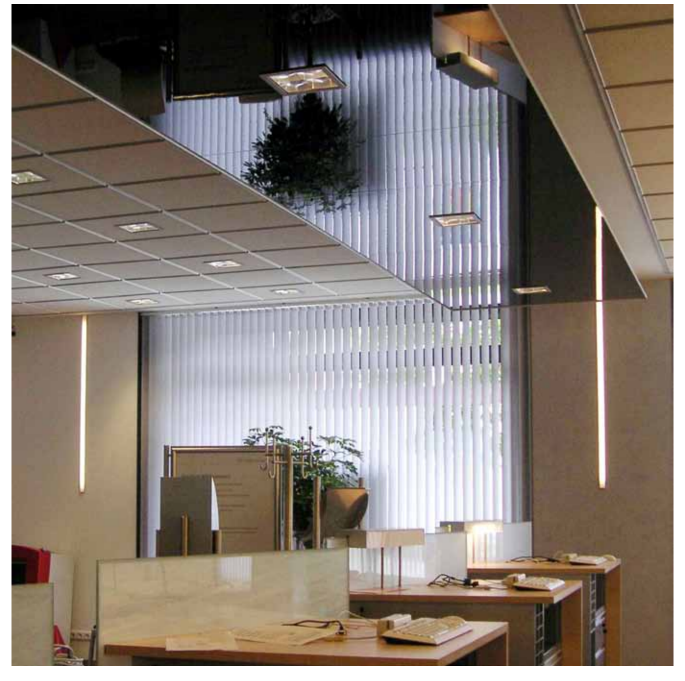


Foyer

Modifications and errors reserved	BK26e-201406	25
-----------------------------------	--------------	----



REFERENCE Building project Description Implementation Surface Perforation REFERENCE Stadtsparkasse Munich, Germany Large Format cooling panel with tongue and groove connection Edge type EPO with circulating L-profile High gloss finish RAL 9005 Without





Development Devlicet Cailing	
Department Radiant Ceiling	
D-86633 Neuburg / Donau	
Schleifmuehlweg 31	
-	
www.metawell.com	
info@metawell.com	
Fon +49 (0)8431/6715-0	
Fax +49 (0)8431/67 15-783	
, ,	
contificated acc DIN EN ICO 0001	
certificated acc. DIN EN ISO 9001	
BK26e-201406	
	\mathcal{M}
	Ceiling islands