



UPK

- Bespoke dimensions, BxH variantsAvailable with and without plenum box

UPK with ATK plenum box

- Grille with mounting frame
 Removable damper for easy cleaning
 ATK box lined with Ecoson attenuation material

APPLICATION

UPK

UPK is an air-extract grille for wall mounting. It is available in bespoke dimensions and can thus be adapted to fit various groove

dimensions or pre-installed boxes.

Design

The $\widetilde{\mathsf{UPK}}$ features square perforation. It is available with pre-drilled holes and enamelled screws. Grilles exceeding 2 m² are split.e.

UPK WITH ATK PLENUM BOX

The ATK plenum box is used for improved sound attenuation and commissioning options. This rectangular box is fitted with a removabledamper which provides access to the connecting duct.

Design

The ATK box features a damper for commissioning. ATK-B, S and LS are equipped with measuring point. The box is insulated with Ecoson.

DESCRIPTION

UPK

The grill is made in steel, and comes in a RAL 9003 - gloss 30 finish. It is fitted with polyurethane moulding. Other materials and colours are available on request.

UPK WITH ATK PLENUM BOX

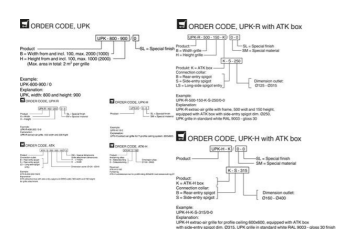
The grill is made in steel, and comes in a RAL 9003 - gloss 30 finish. It is fitted with polyurethane moulding. Other materials and colours are available on request.

INSTALLATION

UPK WITH ATK PLENUM BOX

ATK box and mounting frame are assembled as shown in fig. 8, and the air-extract grille is then positioned in the mounting frame. Installation principle for ATK-H is illustrated in fig. 9.

TEKNISK INFORMATION



UPK-R	[m ³ /h]				
BxH	30dB(A)	35dB(A)	40dB(A)		
200-100	200	245	300		
300-100	315	390	455		
400-100	395	470	575		
500-100	460	575	685		
300-150	450	560	675		
400-150	520	655	800		
500-150	700	885	1060		
400-200	790	970	1190		
500-200	965	1160	1420		
600-200	1090	1315	1620		
500-300	1270	1600	1945		
600-300	1440	1800	2160		

600-300	1440		1800	2	160	
ATK-H b	oox	UPK-H		m³/h		
Dim.	Spigot ent.	Dim.	25 dB(A)	30 dB(A)	35 dB(A)	
160	В	600 x 600	133	169	238	. 1
160	S	600 x 600	126	234	353	
200	В	600 x 600	209	299	418	
200	S	600 x 600	201	324	436	ı
250	В	600 x 600	338	504	648	
250	S	600 x 600	346	594	756	ı
315	В	600 x 600	475	774	1415	
315	S	600 x 600	810	947	1098	
400*	В	600 x 600	1060	1302	1600	1
400*	S	600 x 600	1019	1253	1540	

Dim.	Spigot entl.	BxH	25 dB(A)	30 dB(A)	35 dB(A)
125	В	200x100	68	119	180
125	S	200x100	86	133	184
125	LS	200x100	68	119	184
160	В	300x100	-	126	256
160	S	300x100	126	187	263
160	LS	300x100	130	212	281
160	В	400x100	137	198	295
160	S	400x100	126	205	295
160	LS	400x100	133	202	320
200	В	500x100	252	360	454
200	S	500x100	216	284	392
200	LS	500x100		270	396
200	В	300x150	220	324	432
200	S	300x150	216	317	421
200	LS	300x150	191	306	436
250	В	400x150	147	414	533
250	S	400x150	-	436	580
250	LS	400x150	360	493	587
250	В	500x150	-	468	684
250	S	500x150	- 1	436	648
250	LS	500x150	- 0	446	655
250	В	400x200		529	738
250	S	400x200	324	450	648
250	LS	400x200	335	446	601
315	В	500x200	468	828	1098
315	S	500x200	461	720	918
315	LS	500x200	454	713	918
315	В	600x200	720	1098	1368
315	S	600x200	720	972	1260
315	LS	600x200	720	900	1260
315	В	500x300	648	900	1098
315	S	500x300		774	1116
315	LS	500x300	468	774	1116
315	В	600x300	846	972	1152
315	S	600x300	648	900	1224
315	LS	600x300	612	774	936