RT350

ALUMINIUM DRUM SLOT DIFFUSER WITH FLANGE AND **DIRECT MOUNTING**



VARIANTS

RT350, RT350S, RT350A

The drum slot diffuser is suitable for the supply and exhaust of cooled and heated air. The slot is fitted with air direction elements which can be individually adjusted. These specially developed air direction elements (drums) ensure an ideal and stable air diffusion pattern as well as a low noise level. There is a high level of induction and air stream penetration in the room. All lengths are available.

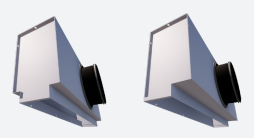
Slot diffuser with adjustable polypropylene air direction elements (Drum length=150mm, Slot width=14mm)

Fixed plenum mounting

Wide temperature range for both heating and cooling

ACCESSORIES





RP300A



BOBRT

RP300S



















TECHNICAL INFORMATION

APPLICATION	Airflow direction	Lateral, left/right adjustable		
	Airflow type	Lineair, exhaust or supply		
CONSTRUCTION	Shape	Lineair		
	Min. Length	300mm		
	Max. length	2000mm		
	Available steps in length	1mm		
	Number of slots	1,2,3,4,5,6		
	Flange size	12mm		
	Slot width	14mm		
	Installation depth	39mm		
	Panel width (RT350_P)	Standard 300mm		
MATERIAL	Standard material	Extruded aluminium		
	Standard finishing	Satin anodized 11µm		
	Product finishing options	Powder coating RAL		
	Drums	PP		
	Panel	Powder coated steel sheet metal		
MOUNTING	Mounting option	With brackets RT (without plenum) or fixed mounting on the plenum box RP300		
PLENUM	Material	Galvanised (275g/m²) steel sheet, PP/TPE spigot		
	Optional insulation	Melamine 6mm		
	Spigot	Class D spigot with double lip seal		
	Volume control	Optional perforated volume flow control disk inside the spigot		
	Mounting options	Mounting eyes (Ø7mm) standard, mounting brackets available upon request		

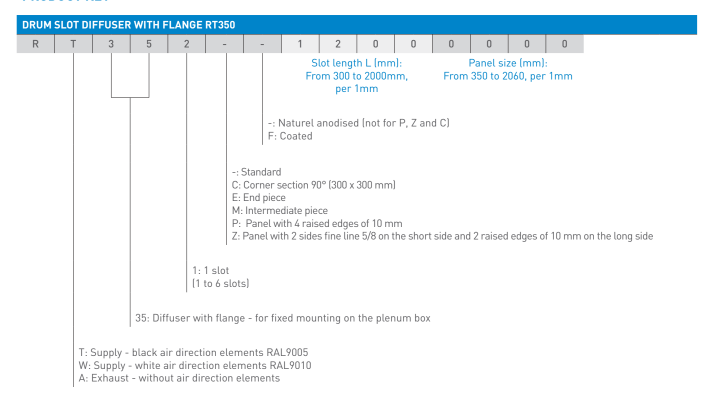
QUICK SELECTION

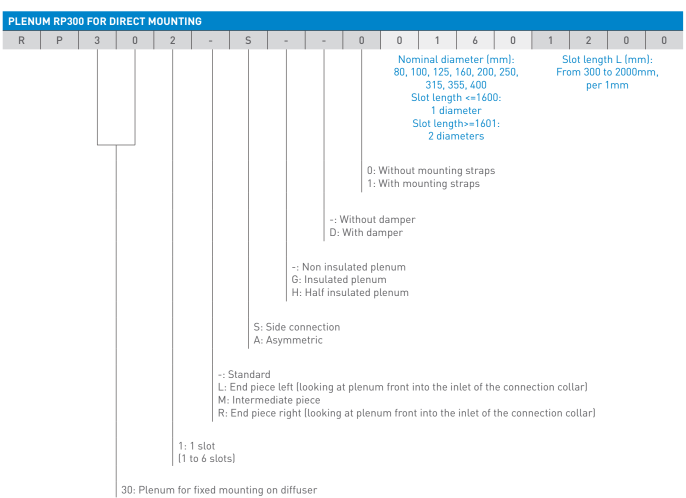
Supply 0	L [mm]				
	L _w	600	1000	1500	2000
DT0E4	25 dB(A)	55	85	118	149
RT351	35 dB(A)	79	121	169	213
RT352	25 dB(A)	93	143	198	250
R1332	35 dB(A)	133	204	283	357
RT353	25 dB(A)	132	202	281	355
	35 dB(A)	188	289	402	507
RT354	25 dB(A)	155	238	330	417
	35 dB(A)	222	340	473	597
RT355	25 dB(A)	200	307	427	539
	35 dB(A)	286	439	610	770
RT356	25 dB(A)	222	341	473	597
	35 dB(A)	318	488	678	855

EFFECTIVE AIR DISCHARGE AREA

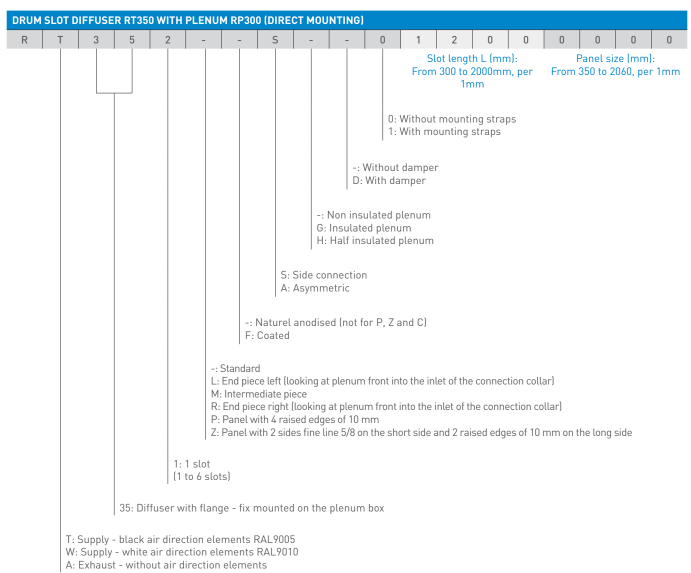
Supply A _k [m²/m]	RT351	RT352	RT353	RT354	RT355	RT356
	0.0111	0.0179	0.0247	0.0315	0.0383	0.0451

PRODUCT KEY





PRODUCT KEY RT350





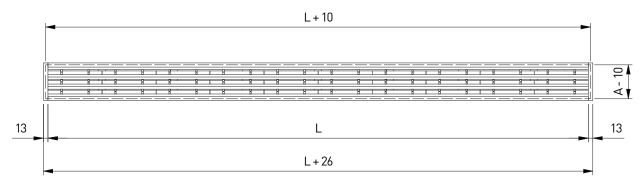


MOUNTING BRACKET RT010 FOR CEILING MOUNTING DRUM SLOT DIFFUSER RT350 (WITHOUT PLENUM) R T 0 1 2

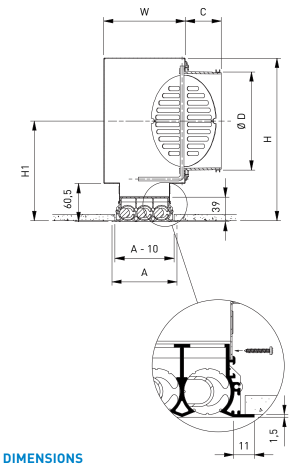
1: 1 slot (1 to 6 slots)

Slot length <=1200: 2 brackets Slot length>=1201: 3 brackets

CEILING OPENING: L+10 x A-10

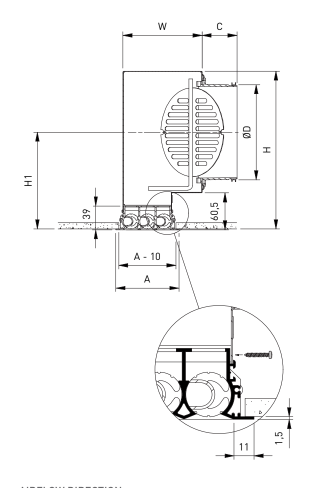


RT35 + RP30_S



	Number of slots - RT35 + RP30_S/A						
	1	2	3	4	5	6	
A	50	77	104	131	161	188	
С	58	58	58	58	78	50	
ØD	123	158	158	198	248	313	
Н	224	259	259	299	349	414	
H1	172	189	189	209	234	275	
W	75	102	129	156	186	213	

RT35 + RP30_A

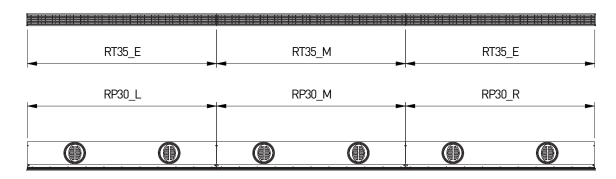


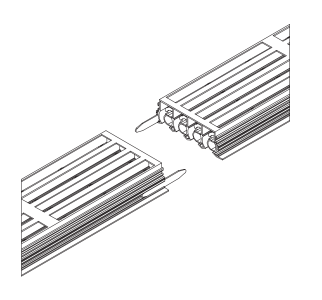
AIRFLOW DIRECTION

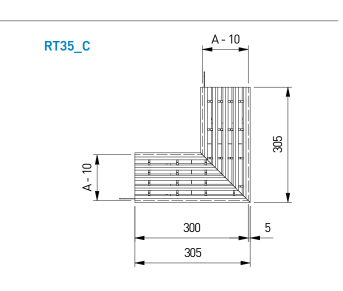


All dimensions in mm

L <= 1600: 1 diameter L >= 1601: 2 diameters

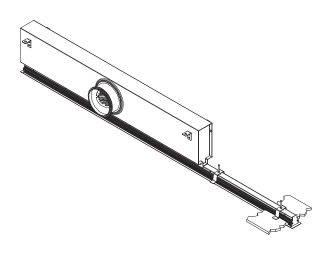




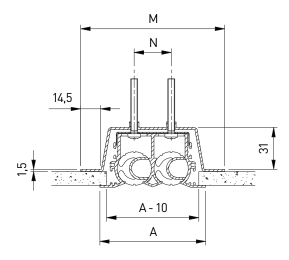


RT351-F/1500

- + RP301LS-D1/125/1000
- + BOBRT01/500
- + RT001 (2x)



RT352-F + RT012(2x)



DIMENSIONS

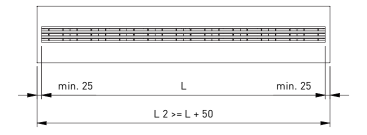
	Number of slots - RT35 + RT01					
	1	2	3	4	5	6
A	50	77	104	131	161	188
М	78	105	132	159	188	216
N	0	27	54	81	109.6	137

All dimensions in mm

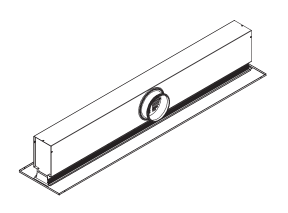
L <= 1200: number of brackets = 2 L >= 1201: number of brackets = 3

PANEL VERSION

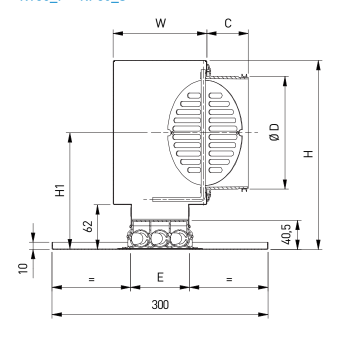
RT35_P



RT35_P + RP30_S



RT35_P + RP30_S



DIMENSIONS

	Number of slots - RT35_P/_Z + RP30_S						
	1	2	3	4	5	6	
С	58	58	58	58	78	50	
ØD	123	158	158	198	248	313	
E	28	55	82	109	138	165	
Н	227	262	262	302	352	418	
H1	145	162	162	182	207	249	
W	75	102	129	156	186	213	

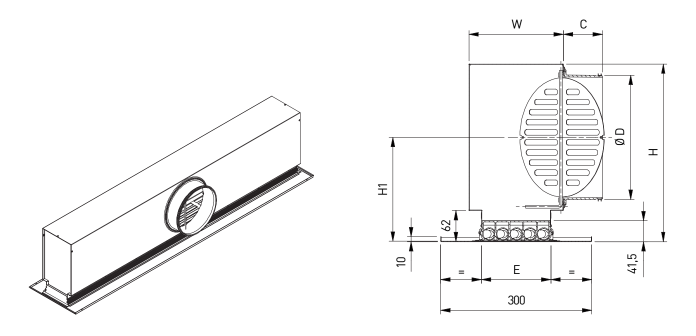
All dimensions in mm

L <= 1600: 1 diameter L >= 1601: 2 diameters

PANEL VERSION WITH FINE LINE

RT35_Z + RP30_S

RT35_Z + RP30_S



RT35_Z + RP30_S

