



Description

RSKP: diffuser with square flat perforated panel

- · 3 adjustment options of outer air outlet slot
- · made of aluminium with RAL 9010 white finish

RSKO: like RSKP but with non-perforated flat panel (solid)

RSRP: like RSKP but circular version with perforated panel

RSRO: like RSKP but circular version with non-perforated panel (solid)

Accessories

PL: lowered side entry plenum

I: external insulation reaction to fire class B-s2-dO (list price €30)

S: damper on intake (list price €20)

Special versions

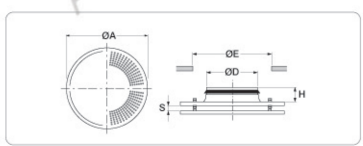
made of AISI 304 stainless steel

VR: coating according to RAL 9005 / 9006 table fixed surcharge €30 + 20% per piece

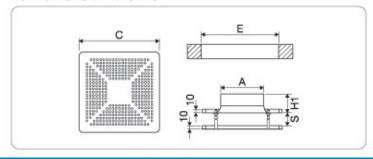
Other RAL colours on request

Special version for false ceilings on request (see page 10)

RSRP / RSRO dimensions



RSKP / RSKO dimensions



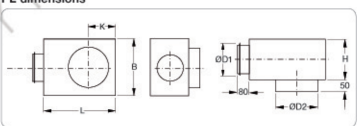
Rapid selection

Diffuser with slot S 25 mm, pressure drop 50 Pa RSRO, RSRP with uninsulated plenum

Size	PL Ø D1	Flow rate m ² /h corresponding to sound pressure level			
RSR(0,P)		25 dB	30 dB	35 dB	
125	100	100	150	200	
160	125	200	250	300	
200	160	250	350	400	
250	200	400	500	550	
315	250	500	600	650	
400	315	600	700	800	

RSRO, RSRP with plenum insulated internally with soundproof material: flow rates in m³/h + 10%

PL dimensions



ØD1	ØD2	H	L	В	K
99	125	170	320	320	123
124	160	170	470	320	140
159	200	205	500	440	170
199	250	245	650	520	195
249	315	295	700	570	228
314	400	360	700	570	255

RSRP / RSRO

	DN A D			S	CLICKS	
Ø size		DN E	н		S1	S2
125	210	160	58	15	25	35
160	250	200	60	15	25	35
200	350	300	63	15	25	35
250	450	400	80	15	25	35
315	550	500	80	15	25	35
400	550	500	100	15	25	35

RSKP / RSKO

	C E		H1	s	CLICKS	
Ø size		E			S1	S2
125	230	160	58	15	25	35
160	280	200	60	15	25	35
200	370	300	63	15	25	35
250	480	400	80	15	25	35
315	595	500	80	15	25	35
400	595	500	100	15	25	35

Profiles for false ceilings

Profiles for false ceilings

IT IS possible to produce some of our products with panel edges suitable for various types of false ceilings:

- DCRQ
- DEQ
- DQER/Q
- DMFQ
- DMUQ
- DQB4
- RSKP
- RSKO

