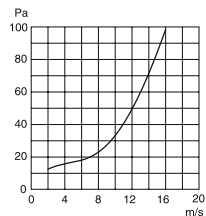
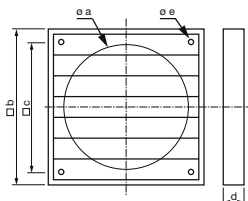


Grids, blinds

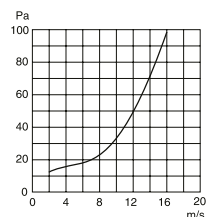
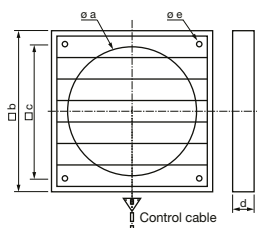
PER – self-weighting blind flap



- frame up to size 630 in ABS, from size 710 in PVPVC slats
- color gray RAL 7035
- maximum ambient temperature +70 °C
- maximum speed of 12 m/s
- non-explosive Ex design (WSK-Ex, RAL 9005) see K 1.8 (must not be exposed to a temperature higher than 60 °C)

Model	Ø a	b	c	d	Ø e	fan
PER-160	152	178	130	20	4	150
PER-200	210	245	190	20	5	200
PER-250	260	299	235	25	5	250
PER-315	310	347	274	26	5	315
PER-355	360	397	310	26	5	355
PER-400	423	460	364	26	5	400
PER-450	460	501	395	31	5	450
PER-500	510	549	445	31	5	500
PER-560	575	610	530	30	5	560
PER-630	660	701	626	31	5	630
PER-710	710	749	663	31	5	710
PER-800	-	830	760	40	5	800
PER-900	-	950	880	40	5	900
PER-1000	-	1,030	960	40	5	1,000

PMR – blind flap



- plastic frame and slats
- color gray RAL 7035
- the position of the slats is manually adjustable
- control is carried out by cables
- maximum ambient temperature +70 °C
- the maximum speed for air supply is 3 m/s
- the maximum speed for air removal is 10 m/s

Model	Ø a	b	c	d	Ø e	fan
PMR-160	160	194	140	22	5	150 (160)
PMR-200	210	244	182	22	5	200
PMR-250	260	294	232	26	5	250
PMR-315	314	344	275	26	5	315
PMR-355	360	397	310	26	5	355
PMR-400	420	459	364	26	5	400
PMR-450	460	501	395	26	5	450
PMR-500	510	549	445	31	5	500
PMR-560	560	605	522	28	5	560
PMR-630	630	696	626	31	5	630
PMR-710	710	760	692	40	5	710
PMR-800	800	840	792	40	5	800

7¹