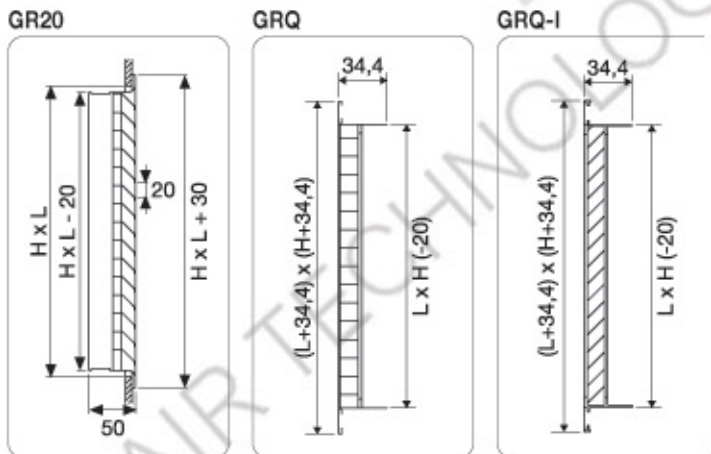


Description

- GR20:** return grille with fixed inclined blades, pitch 20 mm
- made of natural anodised aluminium
 - fastening with snap-on clips
- GR20W:** like GR20 but RAL 9010 (list price +10%)
- GRQ:** return grille with square mesh 12.5 x 12.5 mm
- made of natural anodised aluminium
 - fastening with snap-on clips
- GRQ-W:** like GRQ but coated with RAL 9010
- GRQ-I / GRQ-I W:** like GRQ (list price +20%)
- GR15:** like GR20 but pitch 15 mm
- SC:** control damper for larger sizes or not in table, consisting of multiple pieces with +30% per piece
- CT:** counterframe for fastening with snap-on clips (page 30)

Special versions

- GR....FV:** fastening with visible screws (not included)
- GR....R:** with mouse-proof wire mesh (30% increase)
- VR:** coating according to RAL 9005 / 9006 table
fixed surcharge €30 + 20% per piece
- Other RAL colours on request



Dimensions for 600x600 false ceiling

Mod.	LxH dimension	False ceiling panel	€
GR 20	567x567	600x600	72
GR 20 W	567x567	600x600	72
GRQI	567x567	600x600	92
GRQI W	567x567	600x600	92

Delivery: prices in bold in stock

GR20 Selection table

AK (dm²)	L x H (mm)	Flow rate (m³/h)												
		150	200	300	400	500	600	800	1000	1200	1500	2000	2500	
1.3	200x100	15	25											
		3.2	11	4.2	19									
2.0	300x100	-	15	25										
	200x150	2.1	5	2.7	8	4	17							
3.0	400x100 300x150 200x200	-	15	25	30									
		1.9	4	2.7	8	3.6	14	4.6	22					
3.5	500x100		15	22	28	32								
			2.3	5.5	3.2	11	4	17	4.7	23				
4.5	600x100 400x150 300x200		15	25	27	34								
			2.5	6.6	5.1	10	3.7	14	4.8	24				
6.0	800x100 500x150 400x200		15	21	26	34								
			2.4	6	2.7	8	3.7	14	4.6	22				
7.5	1000x100 500x200 300x300		15	24	29	33								
			2.2	5	3	10	3.7	14	4.4	20				
9.3	800x150 600x200 400x300		18	25	28	35								
			2.4	6	3	10	3.5	13	3.8	13	4.6	22		
12.5	1000x150 800x200 400x400		15	22	28	35								
			2.2	5	2.6	7.1	3.3	11	4.4	20				
17.5	1000x200		15	22	28	34								
	500x400		1.9	3.8	24	6	3.2	11	3.9	16				
22.0	1000x300	NR	Lt											
	500x500	Vk	Δpt											

The NR values do not take into account room attenuation

Δpt	1.15	Correction for GR15
NR	+3	

Δpt	x0.3	Correction for GRQ
NR	-9	