



collection
silence

-82 %
potenza sonora
sound power

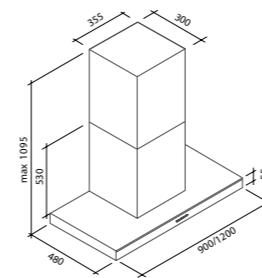
■ LUMINA NRS *



- Acciaio inox (AISI 304), finitura spazzolato
- Tecnologia NRS * per la silenziosità in cucina
- Aspirazione perimetrale
- Filtro antigrasso metallico, asportabile e lavabile
- Pulsantiera ottica + funzione 24h
- Luce "ambiente" Neon bianca
- Vetro temperato con finitura acciaio
- Filtro carbone opzionale

Parete / Wall - 90 / 120 cm

| | |
|--------------------------------------|-----------------------------------|
| Motore e comandi / Motor and control | 800 m ³ /h PEL. 4 vel. |
| Filtri / Filters | "Base" 274x274 mm |
| High Performances Filters | 101078900 |
| Illuminazione: Neon | 1 x 21 W / 90 |
| Lighting: Neon | 1 x 28 W / 120 |
| Distanza minima dal piano cottura | 65 cm |
| Minimun distance from cooker top | |



Lumina NRS * Parete / Wall 90 800 m³/h

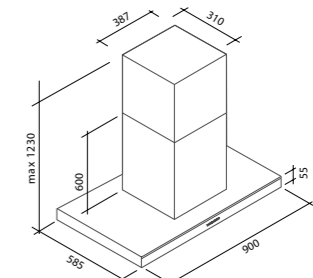
Lumina NRS * Parete / Wall 120 800 m³/h

| | 800 m ³ /h | | | |
|--|-----------------------|-----|-----|-----|
| Velocità motore Motor speed | 1 | 2 | 3 | 4 |
| Rumorosità / Noise I.E.C.60704-2-13 dB (A) re 1pW | 33 | 38 | 43 | 51 |
| Portata / Capacity m ³ /h I.E.C. 61591 Tubazioni Normalizzate Normalized pipes | 220 | 345 | 490 | 690 |
| Pressione max maximum pressure Pa | 190 | 310 | 410 | 520 |
| Power (W) | 95 | 110 | 145 | 220 |

- Scotch brite stainless steel (AISI 304)
- NRS * technology for a quieter kitchen
- Perimeter suction
- Metallic grease filter, removable and washable
- Touch control + 24h function
- White neon ambient light
- Tempered glass with stainless steel finishing
- Optional charcoal filter

Isola / Island - 90 cm

| | |
|--------------------------------------|-----------------------------------|
| Motore e comandi / Motor and control | 800 m ³ /h PEL. 4 vel. |
| Filtri / Filters | "Base" 274x274 mm |
| High Performances Filters | 101078900 |
| Illuminazione: Neon | 2 x 21 W |
| Lighting: Neon | |
| Distanza minima dal piano cottura | 65 cm |
| Minimun distance from cooker top | |



Lumina NRS * Isola / Island 90 800 m³/h