

# Dimensionnements des hottes sur appareils de cuisson

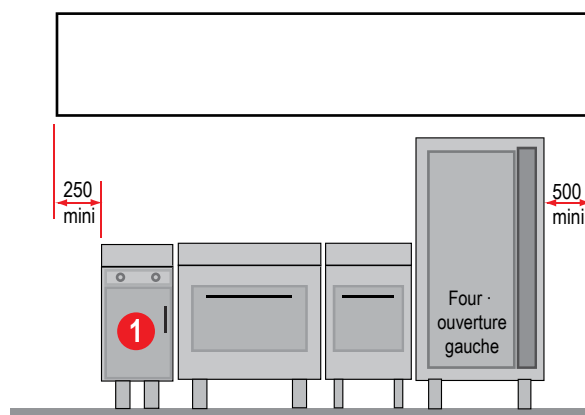
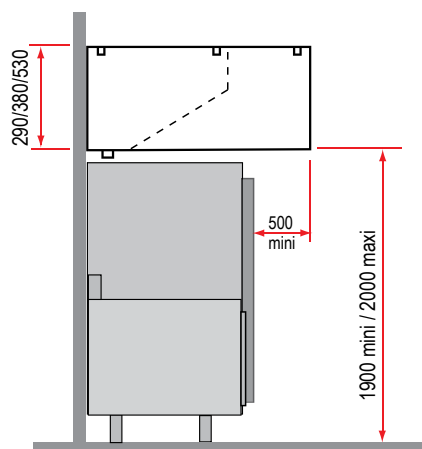
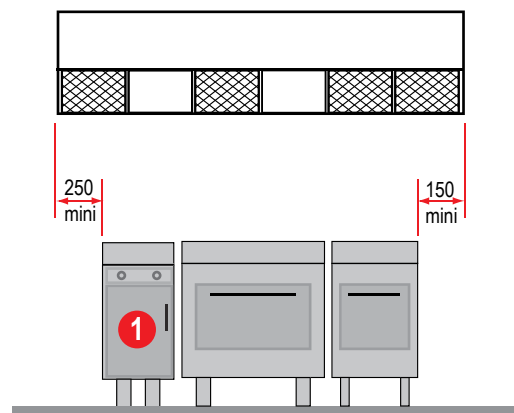
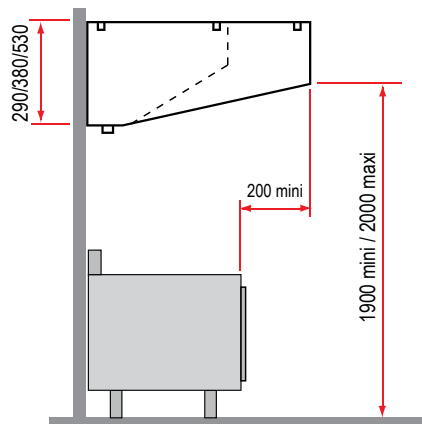
## HOTTES STANDARD

PROLINE H=380 et 530mm / CAPTINE H=290mm / LUDINE H=380mm

OPALINE H=530mm / DUOLINE H=380 et 530mm / POLYTECH 3 SF H=380 et 530mm

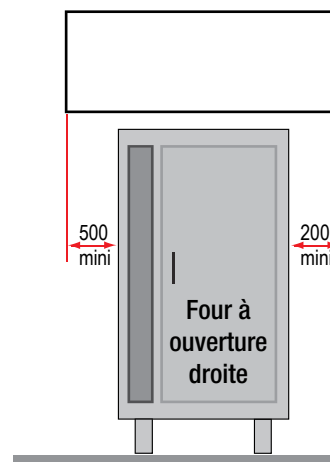
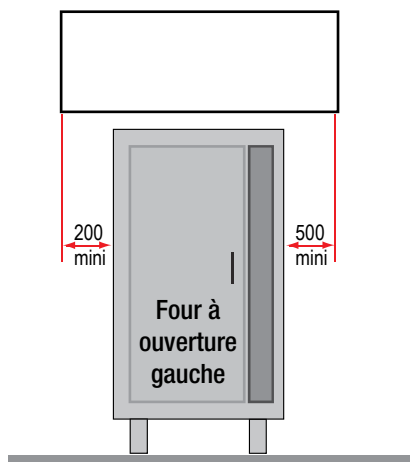
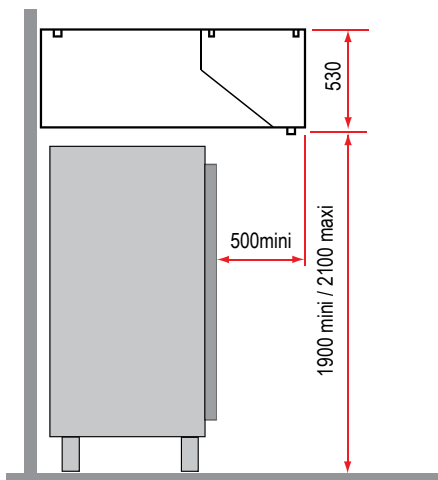
LUDIFLUX H=380mm / OPAFLUX H=530mm / POLYTECH 3 AC H=380 et 530mm

**1** Friteuse / Grill



## HOTTES FOURS

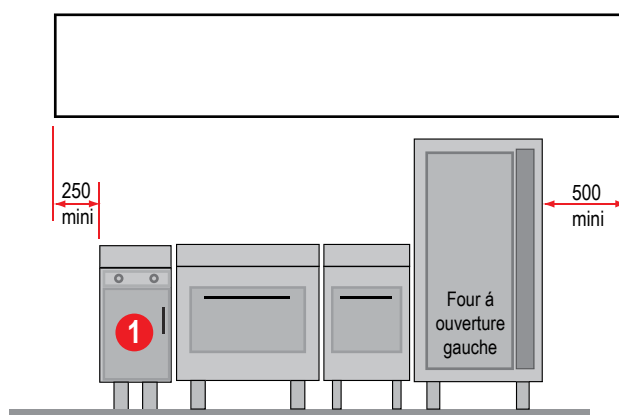
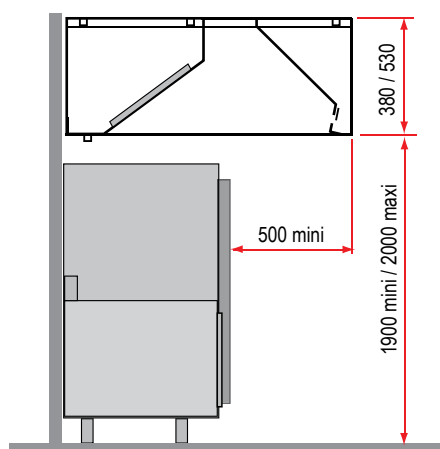
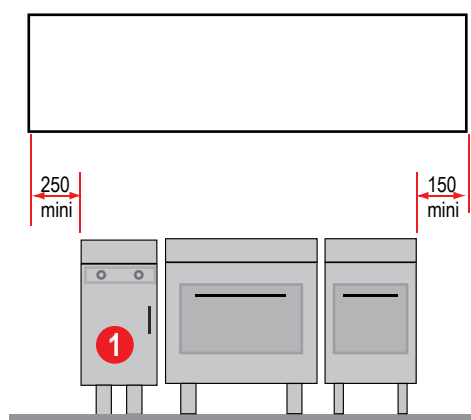
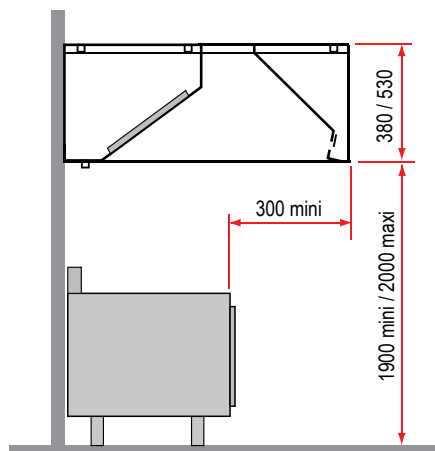
LUDIFOUR H=380mm / OPAFOUR H=530mm



## HOTTES À INDUCTION

INDUPACK H=380mm  
 INDULINE H=530mm  
 POLYTECH 3/ IDF-IDC-ITF H=380 et 530mm

**1** Friteuse / Grill

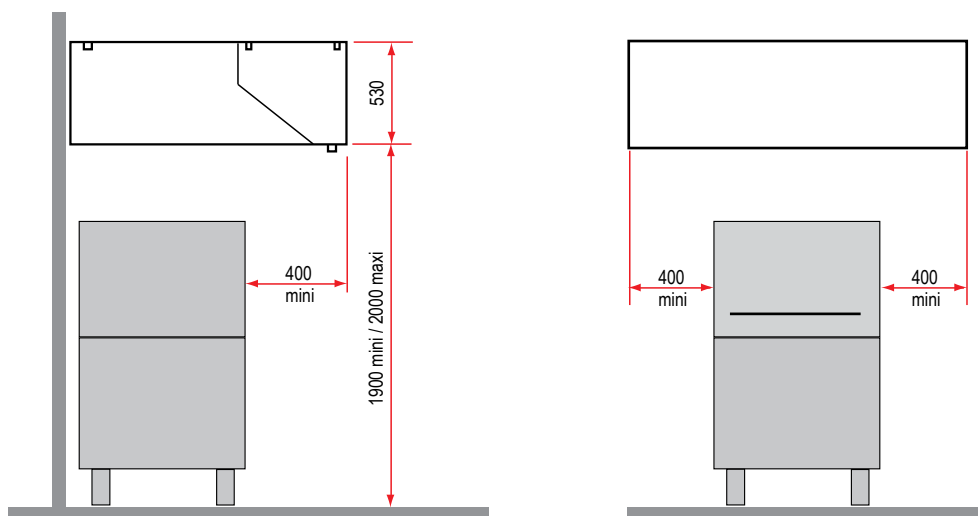


# Dimensionnements des hottes sur laverie

## HOTTE SUR MACHINE À CAPOT

LUDILAV H=380mm / OPALAV H=530mm

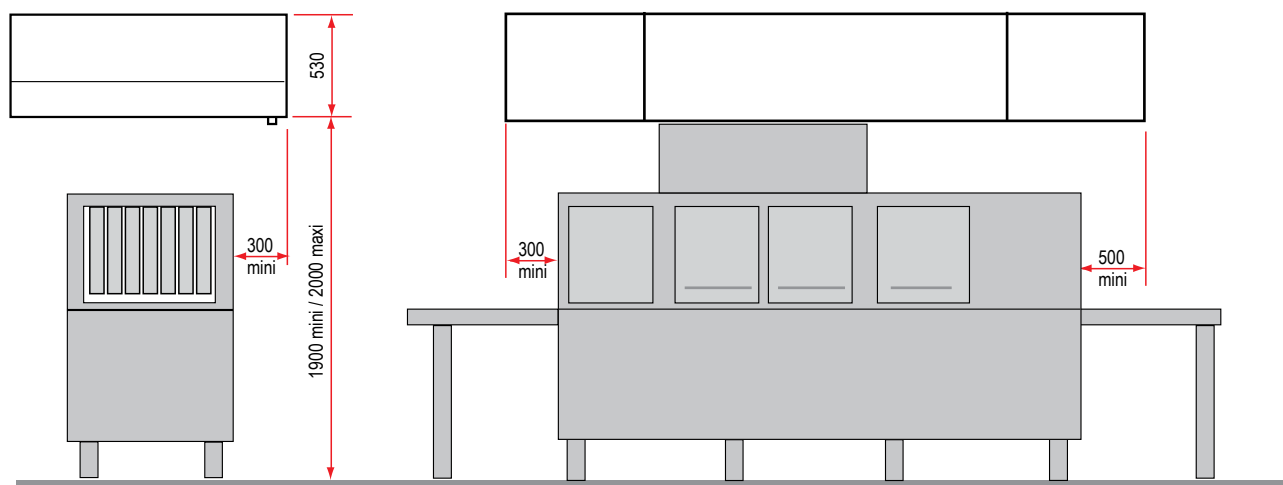
Hottes LAVERIE



## HOTTE SUR MACHINE À AVANCEMENT AUTOMATIQUE

CONVOLINE H=530mm

Hottes LAVERIE



# Tableaux de modularité

## TABEAU DE MODULARITÉ DES CAPTEURS/HOTTES STATIQUES

Longueur (mm)	Composition		Longueur (mm)	Composition	
	Capteur / Hotte adossé	Capteur / Hotte central		Capteur / Hotte adossé	Capteur / Hotte central
500	1 x 500	2 x 500	4000	2 x 2000	2 x (2 x 2000)
1000	1 x 1000	2 x 1000	4500	2000+2500	2 x (2000 + 2500)
1500	1 x 1500	2 x 1500	5000	2 x 2500	2 x (2 x 2500)
2000	1 x 2000	2 x 2000	5500	2500+3000	2 x (2500 + 3000)
2500	1 x 2500	2 x 2500	6000	2 x 3000	2 x (2 x 3000)
3000 <sup>1</sup>	2 x 1500	2 x 3000	6500	2 x 2000 + 2500	2 x (2 x 2000 + 2500)
3500	1500 + 2000	2 x (1500 + 2000)	7000	2 x 2500 + 2000	2 x (2 x 2500 + 2000)

## TABEAU DE MODULARITÉ DES CAPTEURS/HOTTES DYNAMIQUES

Longueur (mm)	Composition
	Capteur / Hotte adossé
1000	1 x 1000
1500	1 x 1500
2000	1 x 2000
2500	1 x 2500
3000 <sup>1</sup>	1000 + 2000

<sup>1</sup> Capteur et hotte adossés monobloc en option