

### CARACTERISTICI GENERALE

**Material :**

Polyester armat cu fibra de sticla  
 UL 94 FH1 (ISO 1210)  
 Comportare la fir incins 960°C/30s (EN 60 695-2-1)  
 Rezistenta la bila incinsa 125° (EN 60 695-10-2)  
 Culoare : bej sau gri RAL7035

**Etanseitate/resistenta mecanica:**

IP43D (EN 60 529)  
 IK10 (EN 62 262)

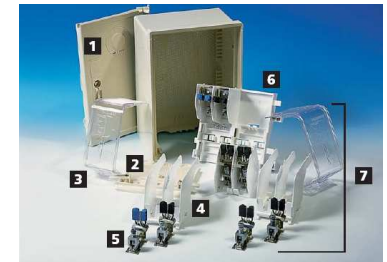
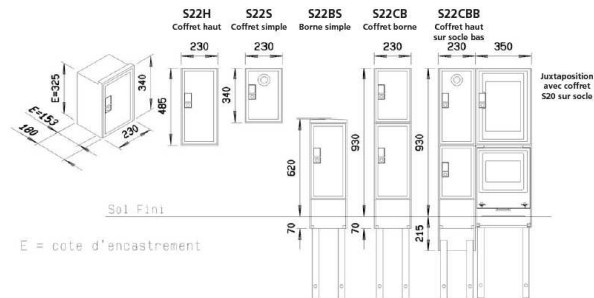
**Accesorii si optionale :**

Accesorii metalice de fixare  
 Hublouri (diverse dimensiuni)  
 Usi tip trapa (diverse dimensiuni) cu sigiliu sau lacat  
 Gauri de ventilatie suplimentare  
 Placi interioare sau sine pentru fixarea echipamentelor

### GAMA S22



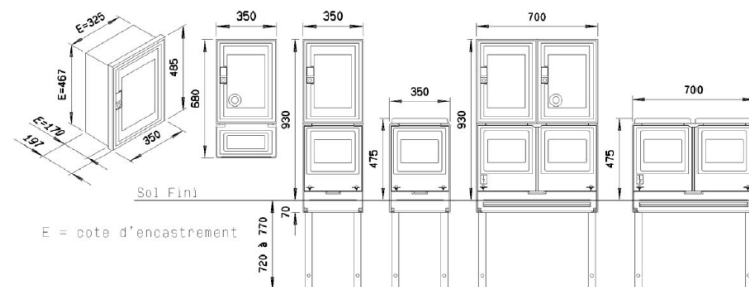
1. Cutie inalta
2. Cutie inalta+ soclu
3. Cutie simpla
4. Cutie simpla + baza



### GAMA S20



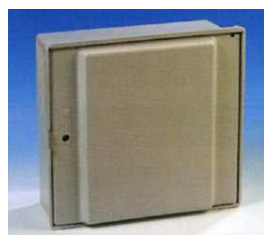
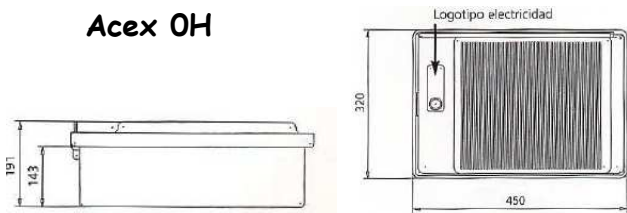
1. Cutie simpla + soclu
2. 2 cutii simple + soclu simplu
3. Cutie simpla
4. Cutie simpla + baza



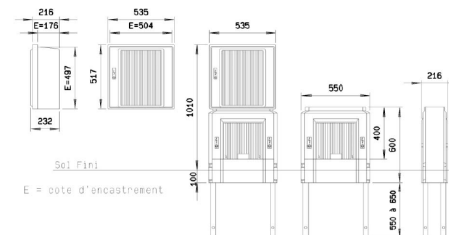
## GAMA ACEX



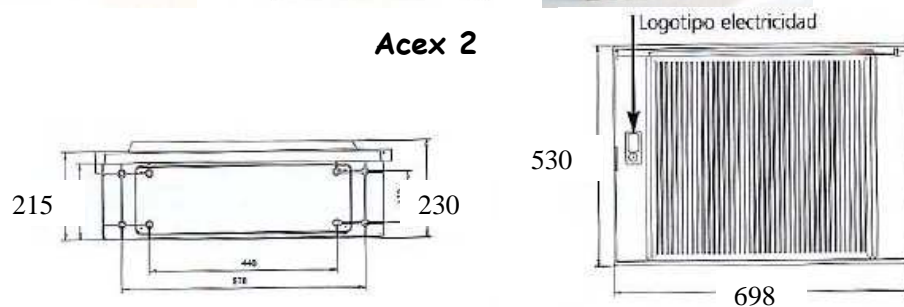
Acex 0H



Acex 1



Acex 2



## GAMA CGP



( mm )	Latime	Lungime	Adancime
CGP40	148	187	90
CGP100ZC	215	258	100
CGP100NH	215	322	150
CGP160	300	425	160



## GAMA ECO



( mm )	Latime	Lungime	Adancime
18x30	180	500	170
20x38	197	380	156
26x52	260	520	185
28x62	280	620	185
30x90	300	900	200
44x80	438	795	218
56x90	560	900	200

## GAMA Modular

