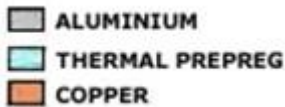
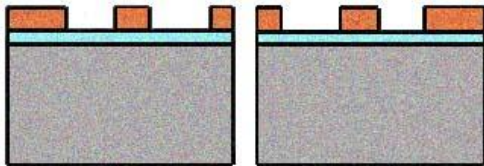
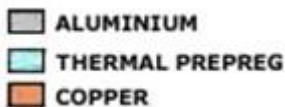
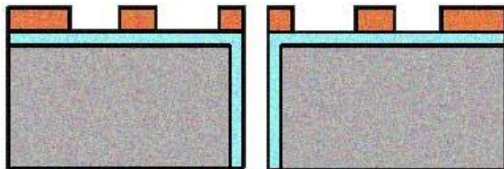


### IMS 1 CARA/IMS 1 SIDE



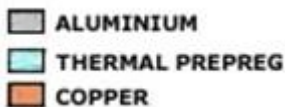
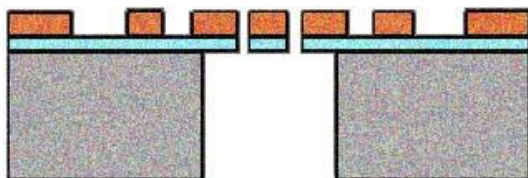
**Thickness Al: 1.0 - 1.6mm**  
**Thickness Cu: 35 - 70**  
**Min drill: 1mm**  
**Min conductor width: 0.15mm**  
**Min conductor space: 0.15mm**  
**Min annular ring: 0.18mm**

### IMS 1 SIDE ISOLATED HOLE



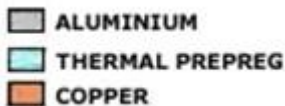
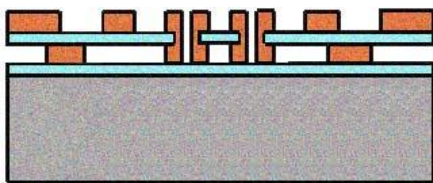
**Thickness Al: 1.0 - 1.4mm**  
**Thickness Cu: 35 - 70**  
**Min drill: 1mm**  
**Min conductor width: 0.15mm**  
**Min conductor space: 0.15mm**  
**Min annular ring: 0.18mm**

### IMS 1 CARA CON ABERTURA EN ALUMINO/ IMS 1 SIDE WITH ALUMINIUM OPENING



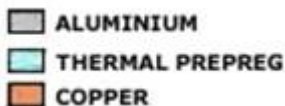
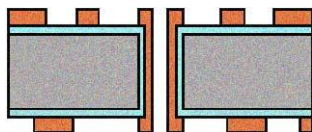
**Thickness Al: 1.0 - 1.4mm**  
**Thickness Cu: 35 - 70**  
**Min drill: 1mm**  
**Min conductor width: 0.15mm**  
**Min conductor space: 0.15mm**  
**Min annular ring: 0.18mm**  
**Max opening: 10x10mm**

### IMS 2 CARAS PTH CON BASE ALUMINIO/ IMS 2 SIDES PTH BASE ALUMINIUM



**Thickness Al: 1.0 - 1.4mm**  
**Thickness FR4: 0.35 - 0.5mm**  
**Thickness Cu: 35 - 70**  
**Min drill (pth): 0.2mm**  
**Min drill (npth) : 1mm**  
**Min conductor width: 0.15mm**  
**Min conductor space: 0.15mm**  
**Min annular ring: 0.18mm**

### IMS 2 CARAS PTH CON NUCLEO DE ALUMINIO/IMS 2 SIDES WITH ALUMINIUM CORE



**Thickness Al: 1.0 - 1.4mm**  
**Thickness FR4: 0.35 - 0.5mm**  
**Thickness Cu: 35 - 70**  
**Min drill via (pth): 0.3mm**  
**Min space between vias: 1.2mm**  
**Min drill (npth) : 1mm**  
**Min conductor width: 0.15mm**  
**Min conductor space: 0.15mm**  
**Min annular ring: 0.18mm**