

## 双组份吸音棉的应用

Applications of Bico Acoustic Insulation

### 主要应用

除中高级汽车外,还可以广泛用于高铁、游艇、邮轮甚至飞机等其它交通工具上。此外,在家电、机房、泵房、K歌厅、变电房、办公设备等领域亦可起到独特的隔热吸音效果。

Main applications: all vehicles such as: cars,buses,CRH trains,yachts or even air planes Other applications: Home appliance,engine room,pump room,Karaoke room,substation and office equipment,etc



### 常见应用区域

车门、前后车盖、仪表盘、顶棚内饰、后备箱等大部分区域。

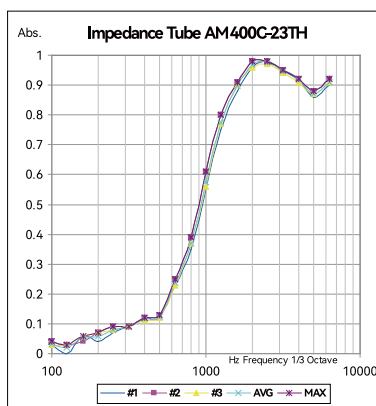
Typical parts: doors, liftgates, instrument panels, headliners, package trays, etc.

除用于装配新车外,在乘用车改装市场的应用也逐渐成熟。

More and more used in auto retrofit market as well

方便用户安装使用,可特殊设计定制,可协助多项辅助加工:裁切、敷铝箔、敷胶、配搭扣等。

Can be specially designed and tailor-made upon request, More downstream processes can be done or supported.



## 双组份吸音棉HL 系列技术参数

Technical Data Sheet: Bico Acoustic Insulation Serial HL

型号 Type	规格描述 Description	克重 Basic Weight(g/m <sup>2</sup> )	厚度 Thickness(mm)
AM-150D15/16T	45% PET +55% PP	150±10	16±3
AM-210D15/21T	45% PET +55% PP	210±15	21±3
AM-240D15/26T	45% PET +55% PP	240±20	26±4
AM-340D15/37T	45% PET +55% PP	340±20	37±4

### 特点

最新创新技术升级,相同克重下更蓬松,且有效消除边角的安装空隙,吸音效果更佳;更有助车辆轻量化改进;使用成本更低。

Advantage: Upgrade development, higher loft, no more dead point and much better sound absorbing capability @same basic weight; More help to demand on light weight vehicles, Less costs owing to lower weight material used for same sound absorbing effect.

## 双组份吸音棉CL 系列技术参数

Technical Data Sheet: Bico Acoustic Insulation Serial CL

型号 Type	规格描述 Description	克重 Basic Weight(g/m <sup>2</sup> )	厚度 Thickness(mm)
AM-200D15/10T	45%PET+55%PP	200±10	10±2
AM-300D15/18T	45%PET+55%PP	300±20	18±3
AM-400D15/26T	45%PET+55%PP	400±30	26±3
AM-600S35/42T	45%PET+55%PP	600±40	42±3

### 特点

吸音性能优良,与国际知名品牌现有产品高度匹配。

Advantage: Good sound absorption, perfectly compatible with that of international famous brands.