High pressure laminate (HPL) vs stainless steel

for door leaves in healthcare sector

High pressure laminate (HPL)

Stainless steel



| COST | It is cheaper. Its lightness makes the working life of the operator longer and the power consumption lower (in automatic doors). | More expensive. Due to its heavy weight, the working life of the operator decreases and more power consumption is needed. |
|-----------------------------|--|--|
| SIZE | Thanks to its lightness, it is possible to install bigger doors. | Its weight limits the size of the doors. |
| INTERIOR ADAPTABILITY | Different finishes capable to be adapted to the aesthetic of any interior space. Up-to-date design. | Stainless steel lacks of warmth and causes apprehension in the patients. Classic design. |
| IMPACT MANAGEMENT | High scratch and dent resistance and easy to repair. | Dents and scratches are clearly visible on stainless steel doors, due to the waves created around the impact. These irreparable impacts force to change the complete leaf. |
| MAINTENANCE AND CLEANING | No special care required, just a multi- purpose cleaning product. | It requires specific cleaning products, some of them inappropriate for hospital and healthcare centres. |

HEADQUARTERS

Avda. Via Augusta, 85-87, 6ª planta 08174 Sant Cugat del Vallès, Barcelona - España Tel.: +34 902 321 400 Fax: +34 902 321 450 Email: manusa@manusa.com

