



PR<sup>AL</sup>

solutions from the future

HOSPITALS

# HOSPITALS

Stratificato Print HPL is a material that offers excellent qualities, both functional and aesthetic. Its resistance to wear and vapour, its hygienic properties as well as its versatility in machining and assembly make it the ideal material for self-supporting furniture systems.

Ideal for all applications where strength and design need to be combined, Stratificato Print HPL, which can be supplied in many production grades, is the most qualitatively reliable material and the one with the most extensive aesthetic potential for building change rooms, shower and toilet cubicles, lockers, cabinets, partition walls and doors in such diverse public environments as hospitals and laboratories, health spas, gyms, resorts, hotels, and schools. Stratificato Print HPL is available in a wide range of colours and designs, result of the company's deep synergy with the world of design through its foremost designers and architects.

Stratificato Print HPL maintains its aesthetic and performance characteristics for the entirety of its life cycle.





# HOSPITALS

PROJECT: Mount Lebanon Hospital

PROAL



# HOSPITALS

PROJECT: Mount Lebanon Hospital

PRAL



# HOSPITALS

PROJECT: Mount Lebanon Hospital

PROAL

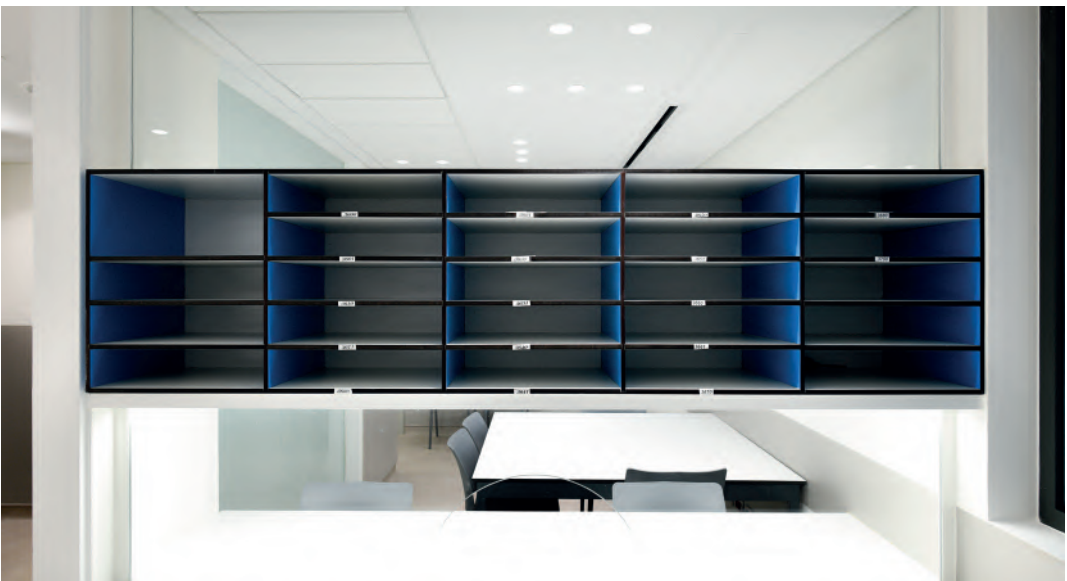




# HOSPITALS

PROJECT: Mount Lebanon Hospital

PROAL



# HOSPITALS

PROJECT: Mount Lebanon Hospital



# HOSPITALS

PROJECT: Mount Lebanon Hospital





# HOSPITALS

PROJECT: Mount Lebanon Hospital

PROAL



# HOSPITALS

PROJECT: Mount Lebanon Hospital

PROAL



# HOSPITALS

PROJECT: Mount Lebanon Hospital

PROAL





# HOSPITALS

PROJECT: Red Cross

PROAL



# HOSPITALS

PROJECT: AZ ST JAN HOSPITAL

PROAL



# HOSPITALS

PROJECT: AZ ST JAN HOSPITAL

PROAL





# HOSPITALS

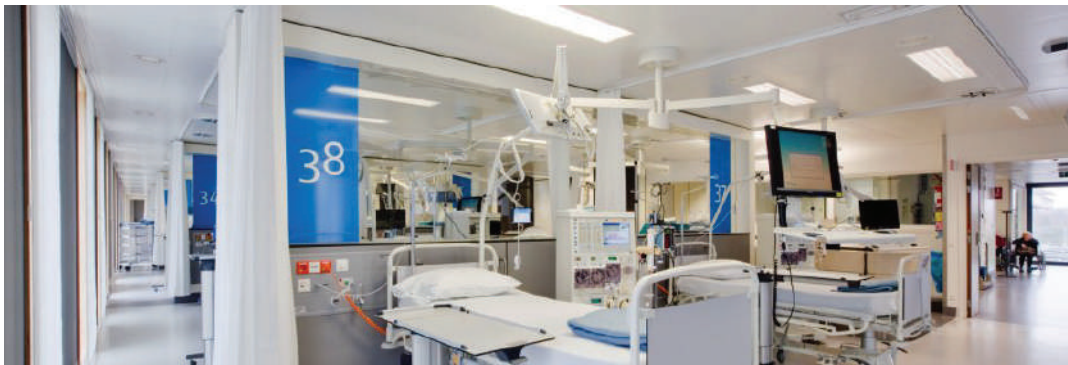
PROJECT: UV LEUVEN HOSPITAL

PROAL



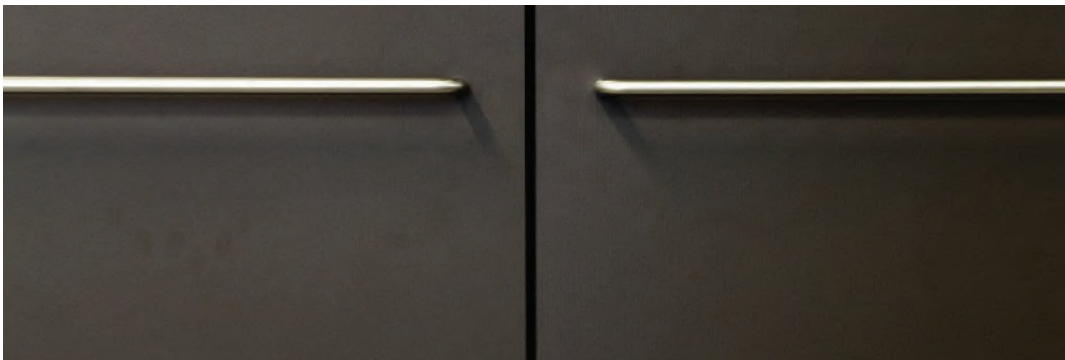
# HOSPITALS

PROJECT: UV LEUVEN HOSPITAL



# HOSPITALS

PROJECT: UV LEUVEN HOSPITAL





# HOSPITALS

PROJECT: UV LEUVEN HOSPITAL

PROAL



# HOSPITALS

PROJECT: UV LEUVEN HOSPITAL





 proal.me