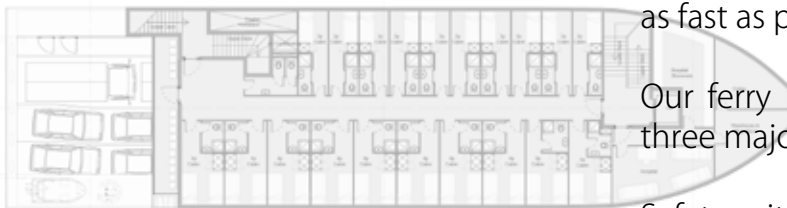


WANTOKS



Wantoks project has been designed considering the targeted environment and its potential uses over the next decades. Papua New Guinea is composed of numerous islands. Only several of them are presenting sufficient infrastructures enabling 200pax ferries to accost. Furthermore, major natural disasters may affect accessibility and vital needs may be thus required as fast as possible.



Our ferry project, Wantoks, has thus been designed around three major ideas: Safety, Compactness and Flexibility.



Safety, with a marine and highly protected hull, freely inspired from X-BOW® design, offering fluid onboard circulations and wide exit spaces. Compactness, with an only fifty meters long ship for more than two hundred passengers capacity, twenty-two cars and two light trucks. Flexibility, with the option to embark a two-cars landing craft enabling immediate access in isolated or damaged islands if required.



With its simple but strong design, its optimized and redundant deck arrangements, Wantoks proposes an outstanding compromise for a safe, affordable and reliable maritime link between Pacific islands.

