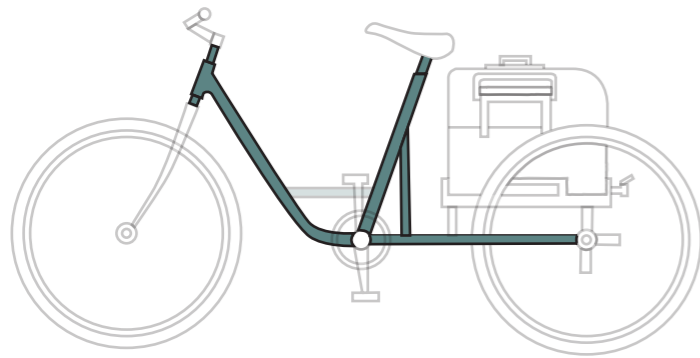


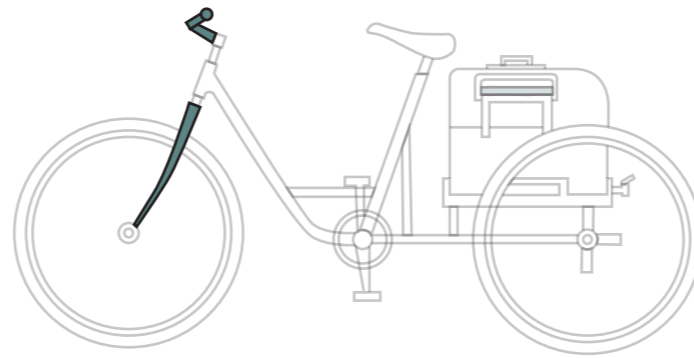
Parts, materials and process



PART Frame

MATERIAL Alloy steel

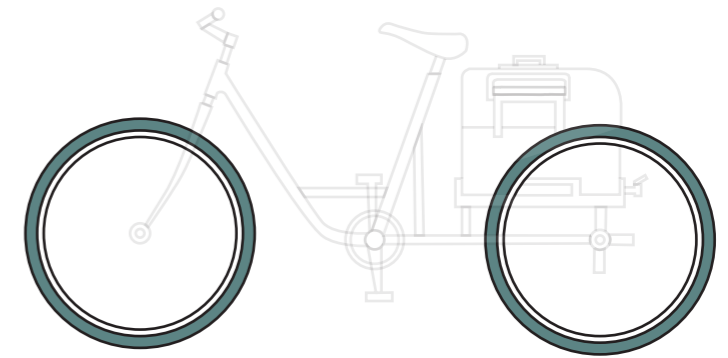
PROCESS Extrusion bending and brazing



PART Handle Bars

MATERIAL Alloy steel

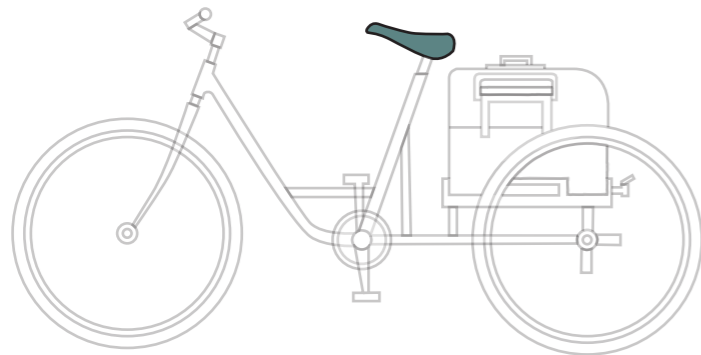
PROCESS Extrusion bending and brazing



PART Tyres 26"

MATERIAL Rubber

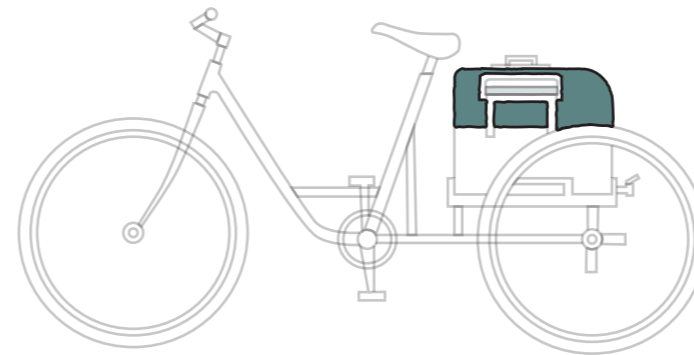
PROCESS N/A



PART Saddle

MATERIAL Black faux leathe

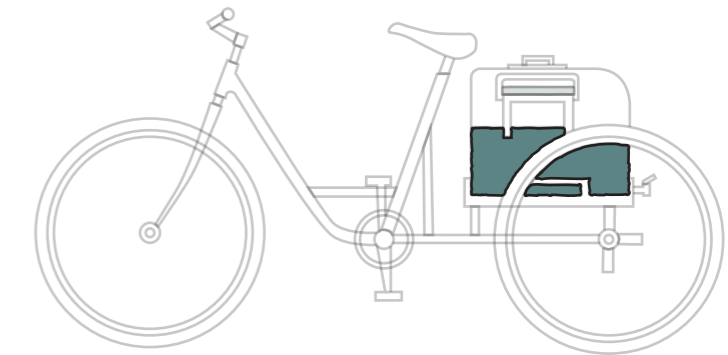
PROCESS N/A



PART Top water container

MATERIAL Polyethylene with masterbarch for UV rays

PROCESS Blow moldind (Q235A & 45 Steel) (handles- injection molding)



PART Bottom watter container

MATERIAL Polyethylene with masterbarch for UV rays

PROCESS Blow moldind (Q235A & 45 Steel) (handles- injection molding)

Research

Development

Final

Engineering

Ergonomics