



PRODUCT INFORMATION

V2 Meca 400 / 600 / 800 (Traveller / Messenger)

Front frame	Aluminium 7005 T6
Rear frame	Steel CrMo 4130
Serial numbers	2 frame serial numbers (front/rear)
V2 Meca 400 length	2235 mm
V2 Meca 600 length	2435 mm
V2 Meca 800 length	2635 mm
V2 Meca 400 width	686 mm with the Top-Side-Tube
V2 Meca 600 width	686 mm with the Top-Side-Tube
V2 Meca 800 width	686 mm with the Top-Side-Tube
Base height	290 mm
V2 Meca 400 weight	25 kg (front frame naked)
V2 Meca 600 weight	29 kg (front frame naked)
V2 Meca 800 weight	31 kg (front frame naked)
Maximum load on the rear frame	100 kg (rider included)
Maximum load on the front frame	80 kg
Total weight allowed	170 kg (rider included)
Wheels	Front : 20" / Rear : 26"
Tyres	SCHWALBE Big Apple 2.00
Brakes	Hydraulic disc brakes TEKTRO 180 mm or Hydraulic disc brakes MAGURA 180 mm
Black Box	270 l
Eco Box	195 l
Soft Box 800	175 l
Soft Box 600	111 l

DOUZE CYCLES

Declaration of conformity CE 2019-2020



Manufacturer :

Douze Factory S.A.S.
4, Rue des Trois Noyers
FR-21550 Ladoix-Serrigny
Tel : +33 9.72.47.41.15

Declares that the following product:

Product name

Cargo-bike DOUZE Cycles V2 Meca 400
Cargo-bike DOUZE Cycles V2 Meca 600
Cargo-bike DOUZE Cycles V2 Meca 800
Year of production 2019-2020

Respect the following directives:

Machine directive (2006/42/CE)

The following standards are complied:

NF EN ISO 4210

Cycles – Safety requirements for bicycles

NF R30-050-1

Utility cycles

DIN 79010

Cycles - Transportation bikes and cargo bikes - Requirements and test methods for single- and multi-track cycles

Technical documentation

Douze Factory S.A.S.
4, Rue des Trois Noyers
FR-21550 Ladoix-Serrigny
Tel : +33 9.72.47.41.15

This declaration applies for all cargo-bikes DOUZE Cycles V2 Meca and loses its validity for any change on the product without Douze Factory agreement.

Ladoix-Serrigny, the 21 October 2019

Thomas Coulbeaut
C.E.O. of Douze Factory S.A.S.

DOUZE Factory S.A.S.
4, Rue des Trois Noyers
21550 Ladoix-Serrigny - FRANCE
Siret : 801 646 621 00012 - APE 4764Z