

1. General info

Brand	Ridley
Model	X-Bow Disc
First intro (modelyear?)	2018
Description (intended use of frame)	Cyclocross

2. Material

Frame material	7005 aluminium
----------------	----------------

3. Weight

Frame	gr.
XXS	1560
XS	1600
S	1650
M	1710
L	1760
XL	1820
Weight fork	730

4. Cableparts

Cableparts Mec

Article code	Description	Quantity	Position on frame
CABFRAJAG001	Jagw TubeTops mini protec BLA	2	Head tube right
CABFRAJAG001	Jagw TubeTops mini protec BLA	2	Head tube left

Cableparts ETAP

Article code	Description	Quantity	Position on frame
CABFRAJAG001	Jagw TubeTops mini protec BLA	2	Head tube right
CABFRAJAG001	Jagw TubeTops mini protec BLA	2	Head tube left

Fork

Material	
Fork legs	carbon
Steerer	alloy
Dimensions	
Steerer tube length	300 mm
Bearings	45° Oversized angular contact bearing
Rake	
Rake	50 mm
OLD (Over Lock Distance)	
OLD (Over Lock Distance)	100 mm
MTB suspension fork travel	
MTB suspension fork travel	nvt

Derailleurs

Front derailleur type (braze/sidesw/clamp)	/
Front Derailleur clamp article code	FDCNOB4ZA004
Front Derailleur clamp description	4ZA Front Der Clamp 34,9mm
Hanger article code	HAACRSRID011
Hanger description	AMP: Hanger CRE-7DD Disc

Fenders

Art code	/
Tire width	/

6. Wheels and tyres

Frame

Wheel dimension	700c
Build in width	135 mm
Wheel axl diameter	QR 9 mm
Thru Axl Frame article code	nvt
Length	nvt
Pitch	nvt

Fork

Wheel dimension	700c
Build in width	10 mm
Wheel axl diameter	QR 9 mm
Thru Axl Fork article code	nvt
Length	nvt
Pitch	nvt

Headset

Headset diameter	1 1/8" upper ring
	1 1/8" lower ring
Headset type (article code)	HSECRSFA010
Headset description	FSA Headset cross CNC split

Seatpostclamp

Seatpost diameter	34,9
Seatpost clamp article code	SPCSNG4ZA011
Seatpost clamp article description	4ZA Seatpost clamp 34,9mm

Bottom bracket type/size

Type of bottom bracket (BSA, PF, ...)	BSA
Width	68 mm

Brakes

Brakes standard (disc/rim/DM) Disc
 Mounting bolts/nut IS6 bolts

Tires

Maximum tyre size 36 mm

6. Geometry

	A	B	C	C'	D	E	F	G	H	I	J	S	R
41	745	450	520	508	100	75,5	71,5	425	53	1012	745	/	/
45	785	490	530	519	120	75	72	425	57	1012	772	/	/
48	815	520	535	523	135	74,5	72	425	59	1012	792	/	/
51	845	550	545	537	150	74	72	425	61	1017	812	/	/
54	875	580	560	554	165	73,5	72	425	61	1027	833	/	/
57	905	610	575	571	190	73,5	72	425	61	1043	859	/	/

