

cyclocross

zondag

Competition-focussed scandium-alloy custom cyclocross frameset blending a classical European geometry with modern design and innovative engineering

- **Built to order – the Zondag platform can be tailored to exactly the rider's requirements**
- **Race day frame set – no "do-it-all" compromises**
- **Unique, CNC machined thru-axle, flat mount rear dropouts**
- **Available in standard sizing or made-to-measure**
- **QR cantilever option available**

Purpose

Designed for racing without compromise, Zondag means Sunday in Flemish, which for many competitors is the day synonymous with racing around a muddy field.

Zondag is an effective cyclocross race tool for the serious competitor aiming at top honours.

- Frame stiffness is optimised to make the most of every pedal stroke and provide a precise, stable and responsive handling
- A strong, resilient yet lightweight frame suited to the rough and tumble of cyclocross

From the road.cc "First Ride" review: "a machine with only one speed setting – fast."

road.cc
pedal powered

Features

- Handmade using a scandium-alloy tubeset for reduced weight without compromising stiffness
- Reinforced bottom bracket/chain stay junction to maximise drive stiffness without compromising mud clearance – optimised using finite element analysis and extensively race tested in the UK and Belgium
- Custom, in-house designed CNC machined thru-axle, flat mount disc rear dropouts provide ample heel and crank clearance
- Top-routed gear cable(s) for reliability and ease of maintenance
- Smoothed, hand finished welds look great, improve fatigue life (by reducing stress concentrations) and marginally reduce weight



Technical details

Material	Custom Dedacciai Scandium-alloy tubeset
Rear axle	142x12mm thru axle (+£50) Option: QR, 135mm or 130mm QR
Bottom bracket fit	PF30 (ø46x68) Option: BSA threaded, BB386EVO, PF86, T47
Brakes	Rear: Flat mount 140-160mm rotor Front: Flat mount 140-160mm rotor Option: Cantilever, dual canti & disc provision ...
Head tube	ø44mm ID for press-fit headset Headset SHIS: ZS44/28.6:EC44/40
Fork	Carbon monocoque, 1.125-1.5" tapered, thru-axle (12 or 15mm – subject to availability) Option: QR
Front derailleur compatibility	Top pull, ø31.8 clamp Option: pulley mount for bottom-pull compatibility, bottom pull with internal cable, 1x specific (no provision)
Seat tube	For ø27.2mm seat post. Option: Carbon seat tube for conventional seat post or aluminium or carbon Integrated seat post
Cable Routing	External mechanical gear cables routing on top tube. Option: internal routing
Certification	ISO 4210
Delivery	8-12 weeks from order confirmation. TBC on order
Additional options	Including but not limited to: <ul style="list-style-type: none"> • Custom geometry • Complete builds available • Full custom paint design • Alternative bottom bracket, dropout, brake and derailleur mount standards

Paint & colours

Within the starting price you can choose 1 base colour and 2 highlight colours to apply to our standard graphic application as pictured overleaf.

However, as each Engineered frame is made to order we encourage our customers to realise their vision and create something extra special with bespoke colours and finishes.

Ordering

All Engineered bicycles are made to order for each individual customer. So that we can understand your exact requirements please get in touch and we will organise a chat to discuss your hopes, dreams!

This will enable us to put together a tailored quote for your perfect bicycle.

Standard geometry

Size	50	52	54	56	58	60
STc Seat-Tube c-c	475	490	510	525	540	555
STt Seat-Tube c-t	517	532	552	567	582	597
STa Seat-Tube Angle	75.0°	74.0°	73.5°	73.0°	73.0°	73.0°
TTe Top-Tube Horizontal	520	535	546	560	570	580
HT Head-Tube Length	100	112	123	139	155	173
HTa Head-Tube Angle	71.0°	71.5°	72.0°	72.0°	72.0°	72.0°
BB Bottom Bracket Drop	67	67	65	65	65	62
WB Wheelbase	1005	1007	1010	1020	1030	1042
CS Chain-Stay Length	428	428	428	428	428	428
S Stack	532	545	555	570	585.4	600
R Reach	375	377	381	385	390.4	396

All sizes shown are in millimetres

