



Pile Poil

www.pile-poil.net

Données Construction

Rayon roue	Rroue =	33,7 cm
Ecart Tube Selle / Roue	e =	0,7 cm
Diam Tube de Selle		29,0 mm
Diam Tube diagonal		32,0 mm
Entre axes Roue av / Roue ar	aa =	98,0 cm
Chasse	Chas =	6,0 cm
Passage tête de fourche	Pf =	6,0 cm

M. Pile-Poil

Cotes de Position

Hs =	70,4 cm
S =	51,0 cm
D =	4,5 cm
Rs =	7,0 cm
aS =	15,0 cm
Ma =	17,25 cm
Icin =	44,0 cm

Calculs

Choix guidé

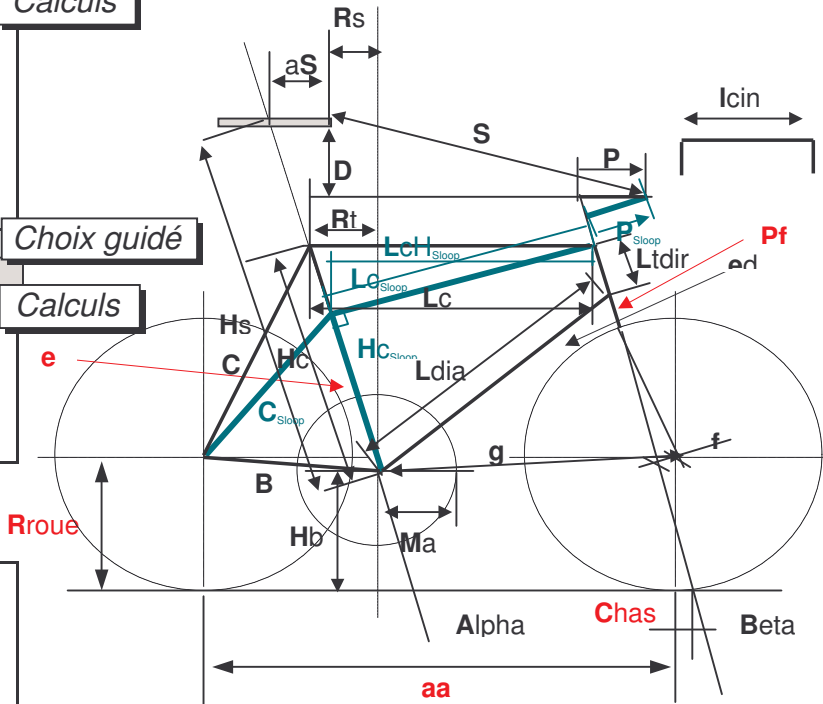
Cotes de Structure

Hc =	51,0 cm
Lc =	54,0 cm
Hb =	27,0 cm
P =	10,0 cm
Rt =	15,9 cm

Calculs

Sloping Extrême

Hc_{Sloop} =	34,1 cm
Lc_{Sloop} =	51,3 cm
LcH_{Sloop} =	48,7 cm
C_{Sloop} =	39,0 cm
P_{Sloop} =	9,472 cm



Morphologie

E =	79,8 cm
C =	59,0 cm
J =	51,0 cm
T =	58,0 cm
B =	71,0 cm
A =	34,5 cm
L =	44,0 cm
Pt =	42,0

Mesures

Cotes supplémentaires

Alpha =	71,8 degré
Beta =	71,3 degré
B =	40,4 cm
C =	48,2 cm
Ldir =	6,8 cm
Ldia =	58,2 cm
ed =	2,1 cm
g =	58,5 cm
f =	5,6 cm

Calculs