## FSB Aircraft Maintenance

DE.145.0018

## A/C-Weighting Report

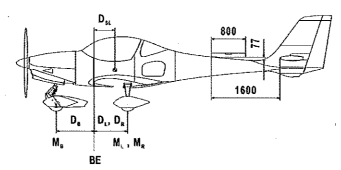
**AQUILA AT01 / AT01-100** 

Page: 1 von 1

Type:	AT01 Serial-No	D: AT01-132	Registration:	F-HAAB
Equipm	ent-List Reference:	05.02.2019	Reason for weighing:	Repair

Weighing configuration according to flight manual:

Reference Datum:	Leading edge of wing root rib
Horizontal reference line:	Wedge of 5,5° on fuselage tube aligned with spirit level acc. to sketch be
Weighing condition,	
Remarks:	incl. Brake fluid, engine oil, coolant and unusable fuel (10.4 liters)



Position	Brutto (Kg)	Tare (Kg)	Net weight (Kg)	Lever arm (m)
Nose wheel			m <sub>B</sub> = 110,0	D <sub>B</sub> = -0,845
Left main wheel			m <sub>L</sub> = 201	$D_L = + 0.775$
Right main wheel m <sub>R</sub> = 201				D <sub>R</sub> = + 0,781
Instruments		***************************************	$m_1 = 0$	$D_1 = + 0,000$
Empty weight memph	512,0 (Kg)			
Empty weight mome	219,81 (Kgm)			
Empty weight C.G. I	<b>0,429</b> (m)			
Max. useful load = N	238 (Kg)			
Max. load in the sea	nts 2 x 110 kg			<u> </u>

The aircraft empty CG stays within the approved range (between 0,427 and 0,523 m). All determined aircraft weight data are transferred to AFM chapt. 6.3.

Trim weight installed?

Yes

Total weight of the trim weight:

0,53

Schönhagen,

05.02.2019

Henkelmann Signature CS

Plate / Date

Issue: 12.02.2016, issued by AQUILA Aviation International GmbH