

# **Body Composition Analyzer**

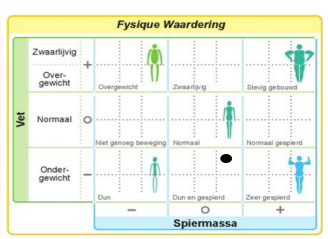




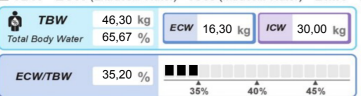


#### □ Details

	Resulta	aat	Ideaal	Doel	Diff
Gewicht	70,50	kg	68,7		
Net Vet	8,90	%	8,0 - 19,0		
Vet massa	6,30	kg	5,6 - 13,4		
Vet vrije massa		kg			
Spiermassa	61,00	kg	49,0 - 73,0		
Botmassa	3,20	kg	3,29		
вмі	23,60		18,5 - 25		
SMM		kg	Detailed Explanation		
Metabol. leeftijd	12,00		www.mo	on 2780.gmon.eu	

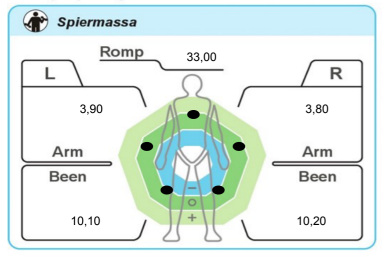


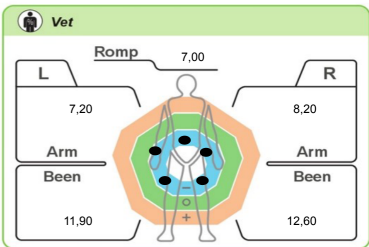
# ☐ TBW - ECW (Extracell. Water) - ICW (Intracell. Water) - BMR - VFR



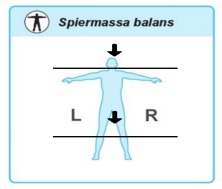


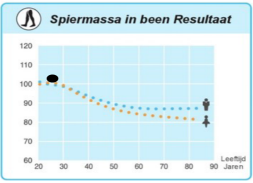
## ☐ Analyse per segment





## ■ Evenwicht





BIA Information								
	5kHz	50kHz	250kHz	Phase Angle				
H-L	628,7/36,4	530,4/71	458,2/61	7,6°				
RL	295,5/17,1	248,4/31,2	219,6/21,6	7,2°				
LL	286,7/15,8	242,7/30	214,6/20,4	7°				
RH	328,5/19,6	274,4/41,8	231,6/43,5	8,7°				
LH	318,5/18,7	267,8/39,6	227/42,4	8,4°				
L-L	583,9/33	492,3/61,9	435,3/42,8	7,2°				

www.ITtask.be 28/10/2021