

#### diagnostics | training | aerodynamics





# What is STAPS?



- based on it's worldwide unique method of performance testing – the STAPS method
- System Theoretical Analysis of Performance in Sports
- one of the leading institutes in endurance sports
- conjunction of know how in professional cycling and sport science
- located in Cologne and Hamburg, Germany



## References



- professional cycling:
  - since 2007 official support of pro-teams (HTC-Highroad, Katusha, Team Cannondale-Garmin)
  - training support for Tony Martin, Peter Sagan, Andre Greipel and many more
  - "ultra-endurance" cycling:
    - Heinemann XP-Team (RAAM '14)
    - 2xRAAM Solo-Finisher '14
    - RYE XP-Team (Trondheim-Oslo '15)



# STAPS method



- a combination of anaerobic and aerobic performances tests
- benefits:
  - more accurate determination of the anaerobic threshold etc.
  - differentiated determination of the metabolic systems
  - new and more detailed approaches for the training concepts





### Collaboration 2014/15

- Individual training support
  - 6 or 9 months duration
  - 2 STAPS performance diagnostics in Oslo
  - Project offer: 30% reduction (112€)

Evaluation

- Won Trondheim-Oslo
- Communication





#### The new products

TRAINING SUPPORT	RED	BLACK
6 months incl. 2x STAPS cycling test	179 €	249 €
12 months incl. 3x STAPS cycling test	159 €	229 €
Continous training support	~	~
Detailed development planning	~	~
Feedback	~	~
Detailed nutritional training specifications	~	~
Nutritional analysis competition	~	~
Training data analysis	~	~
Detailed competition analysis		~
Online platform		~
Phone & E-Mail-Contact	2-3x/month	unlimited
Privileged phone number		unlimited

prices per month





### RED

- more detailed performance test analysis
- permanent training data analysis

### BLACK

- additional performance tests
- coaching via online training platform
- unlimited contact to your personal STAPS coach (plus mobile number)





#### BLACK: TrainingPeaks

	August 2015	PEAKS		<u>Calendar</u> [	Dashboard ATP			STAPS	Edition
<u>=0</u>	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY		=
	17	18	19	20	21	22	23	SUMMARY	
	1130:08   KB   From dis quarter Enhett im KB-Bereck.   0:130:00		73,9 km 73,9 km 97,6 km 9	76.6 km 61-ki Faher die gesamte Einstellt ni überen Gi- Faher die gesamte Einstellt ni überen Gi- faher die Gesamte Einstellt ni  faher die Titt. more		47,9 km Vortestang Enclarers in 01-Denset, Dans 3:0ns in EB- Enclarers in 01-Denset, 0.1202 0.2024 C 2024	OM Berg       On 9,43 km       co.ntra4       Om 95,3 km       co.ntra4	Total Duration Distance 243 km TSS 526.7 TSS Bits 243 km El. Gain 4525 m Wein 7113 kJ	7:30 <b>10:19</b> 7:30 <b>10:19</b>
	24	25	26	27	28	29	30	SUMMARY	
	<sup>∞</sup> 44.6 km		<sup>∞</sup> 76.2 km	<sup>∞</sup> 78.1 km	<sup>∞</sup> 38.0 km	<b>T</b>		Total Duration	6:30 13:37
	KB Free & gesante Erhet im KB-Beekb, P. 1500 O. 13403		G1-68 Evidence in G1. Benesic, Davis adden on G8. Evidence in G1. Benesic, D4	G1-G2	Vorbeistung Enderwein (19. Schernen, Darn 3Brein m. Ble- Enderwein (19. Schernen, Darn 19. Darn m. 19. Schern, menz- p. 1999) 5. 1999)	Kriterium Novo Mesto 12, 8 km c: 02841 0: 11309 0: 9,54 km c: 02315	Zagets-Laiseach 2 2.12 km 0.00554 179 km 0.40415	Bike Durstion Distance 492 km TSS 8742 TSS Bike 492 km E. Gan 4133 m Work 9968 kJ	6:30 13:37
	31	1 Sep	2	3	4	5	6	SUMMARY	
	54.1 km KB Fahre die gesamte Einheit im KB-Bereich. P: 20000	G1-EB Binfahren im G1-Bereich. Dann 4x8min im EB- Bereich fahren im Wechsel mit 4min im G1- Bereich. Die "more"	2:00:00 G1-G2 Einfahren im G1-Bereich. Dann 4x15min im G2-Bereich fahren im Wechsel mit 12min im G1-Bereich Au-more.	<b>Puhetag</b>	t:00:00 Vorbelastung Einfahren im 01-Bereich. Dann 3x3min im EB- Bereich fahren im Wechsel mit 3min 01. Dann im 01-Beremore	Kriterium Schwaz	Straßenrennen Schwaz	Total Duration Bike Duration Distance 54,1 km	8:00 <b>2:00</b> 8:00 <b>2:00</b>





#### BLACK: TrainingPeaks

ATI	URDAY 15 A	Aug, 2	015 3:54	l pm				$\phi \equiv v_{\rm s} \times$	
6			:43 <sub>3x6LC</sub>	7(	D.9km	190.	4tss	E Files	
		_	Planned		Completed		Description		
	Dura	ation	2:30:00		3:07:43	h:m:s	Warm-up in G1-zone. Then do 3x6LC-	-intervals	
	Dista	ance			70.9	km 💌	(3min intensity/3min recovery) with 10min G1 between the series. Cool-down in G1-zone		
	Average Sp	beed			22.7	kph			
	Calc	ories		T	1820	kcal	Pre-activity comments		
	Elevation Gain		1042	m					
		TSS		Ť	190.4	TSS			
		IF		Ť	0.78	IF	Post-activity comments		
	Normalized Po	Power			230	w	SAT 15 August, 2015		
	Work			1820	kJ	No power in my legs today. Must be the thing kicking in.	e low-carb		
			Min	Avg	g Max	1	SAT 15 August, 2015		
	Heart F	Rate	72	12	5 174	bpm	Missed the time today too. :-(		
	Po	ower	wer 161 620		1 620	W	Marc Sauer MON 17 August, 2015		
			Equipment				Youz will definetly feel the no carb in the of sessions. You did the first few interva- too high power output. The last ones an	als with a	
		Riko	Eddy Mer	olev .				ve & Close	





### The RYE offer

#### Training support packages:

- Chose between RED or BLACK
- 2 STAPS diagnostics in Oslo are inclusive
- 2 different terms possible:
  - 6 months (RED: 125€\* instead of 179€\*; BLACK 175€\* instead of 249€\*) or 9 months (RED: 119€\* instead of 179€\*; BLACK 169€\* instead of 249€\*)

#### • Single tests:

- Granfondo RED performance diagnostic: 229€ instead of 269€
- Granfondo BLACK performance diagnostic: 289€ instead of 349€
- BIKEFIT: 159€ instead of 179€

\* price per month





