

# CAPTO

Precision Putting Technology



## PHYSICS IN PUTTING AND USING CAPTO DATA

TUESDAY 12<sup>TH</sup> NOVEMBER 2019 – IKAST – DENMARK

Time: 08.00 - 12.30 hours

### PROGRAMME

- Understanding Physics in Putting
- What creates Distance and Direction
- How do we measure these factors
- Identifying Stroke Mechanics with Capto Data
- How to train putting with data
- Practical Session on the green



Face	Shaft	Lie	Angles
+0.3 [°](open)	+0.6 [°](addloft)	+0.4 [°](toe down)	$\Delta$ Face: 0.4° $\Delta$ Shaft: 0.5° $\Delta$ Lie: 0.1°
Track	Arc	Angles to Path/Arc	3D Motion
-1.8 [°](out-to-in)	-1.0 [°](down)	FtP +2.1° StA -0.9°	Putt Kernel: 4.7 cm R Rad: 144 cm Plane: 19°
Launch	Energy	SweetSpot Rotation	Putter Rail
H:+0.9°@6.4 Right:0.1°	-9.4 [%]	+30.6 °/s Nrg Loss: 5.3% Toe	Avg SweetSpot: 1.6cm Avg TopShaft: 1.2cm
Handling	Trembling	Acceleration/Speed	Tempo
P:10% S:1%	P:1% S:0%	Shape: 0.64 Dir:+0.69m/s <sup>2</sup> Hgt:+0.63m/s <sup>2</sup>	Time:1.25s Ratio:1.6

### INFO

- Presenter: JB Capto Coach
- Lunch not included
- Language: English
- Capto website: [www.captogolf.com](http://www.captogolf.com)
- Attendants can buy Level 1 and 2 Online Certification with a large discount

### REGISTRATION / QUESTIONS

- Steffen Jacobsen
- [steffen@pga.dk](mailto:steffen@pga.dk)
- +45 20 73 00 41

