



# SAM PuttLab

...the reference in putt training

## SAM PuttLab Extended Reports

### Project

Name: Examples  
Description: Example Project

### Player

Name: Mr. Belly Putter  
Born: -  
Hand: right  
Handicap: -  
Playing since: -

### Session

Name: Belly putter  
Description: imported from older version  
Date: 18.02.2008

### File

Name: Belly putter  
Description: imported from older version  
Date: 16.10.2006  
Putts: 5

### Technique

94.4%

### Timing

81.2%

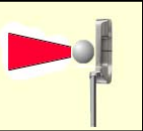
### Consistency

93.4%

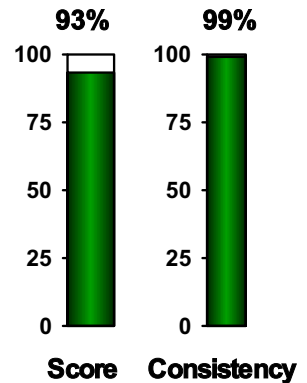
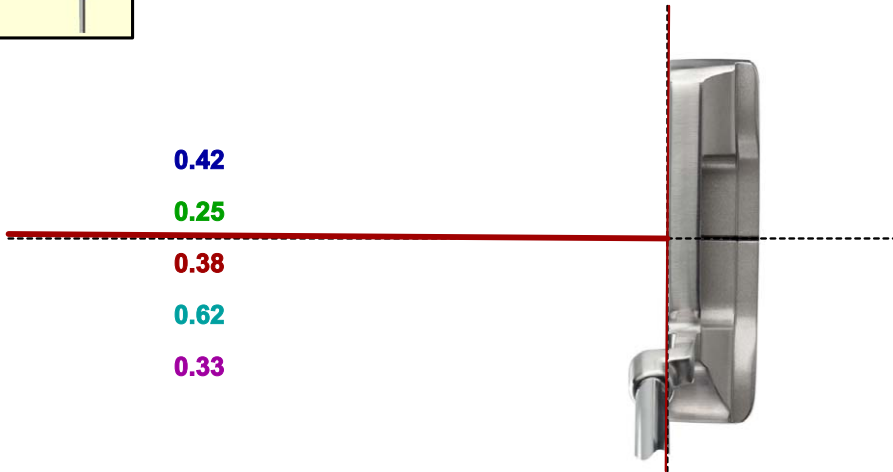
### Overall Rating

90.6%

## Aiming Report

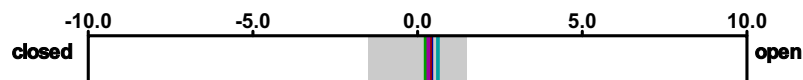


### Face Aim



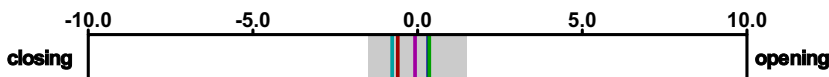
open 0.4°

### Face at aim



0.4° open

### Face change

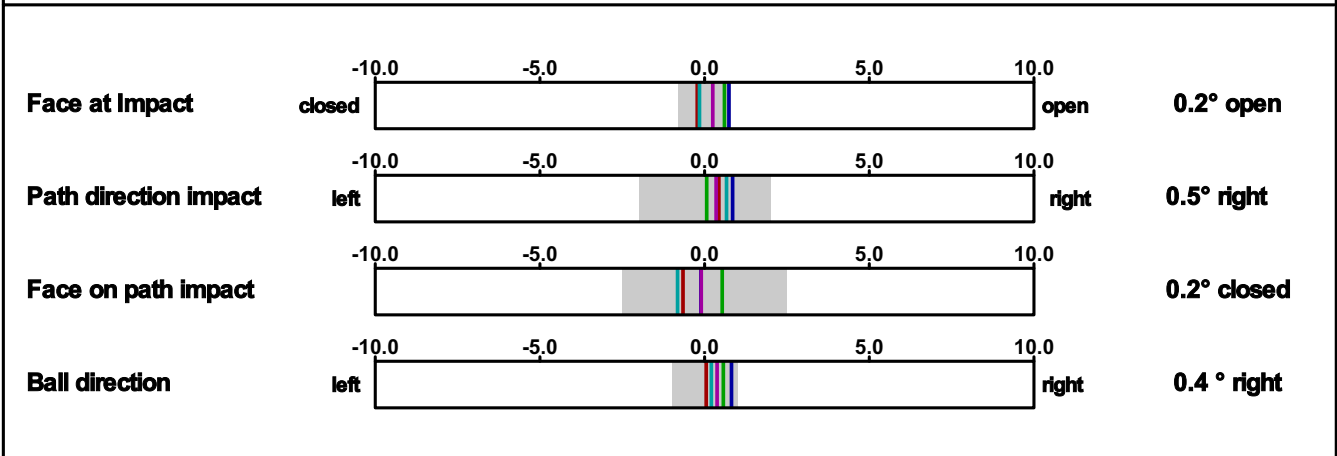
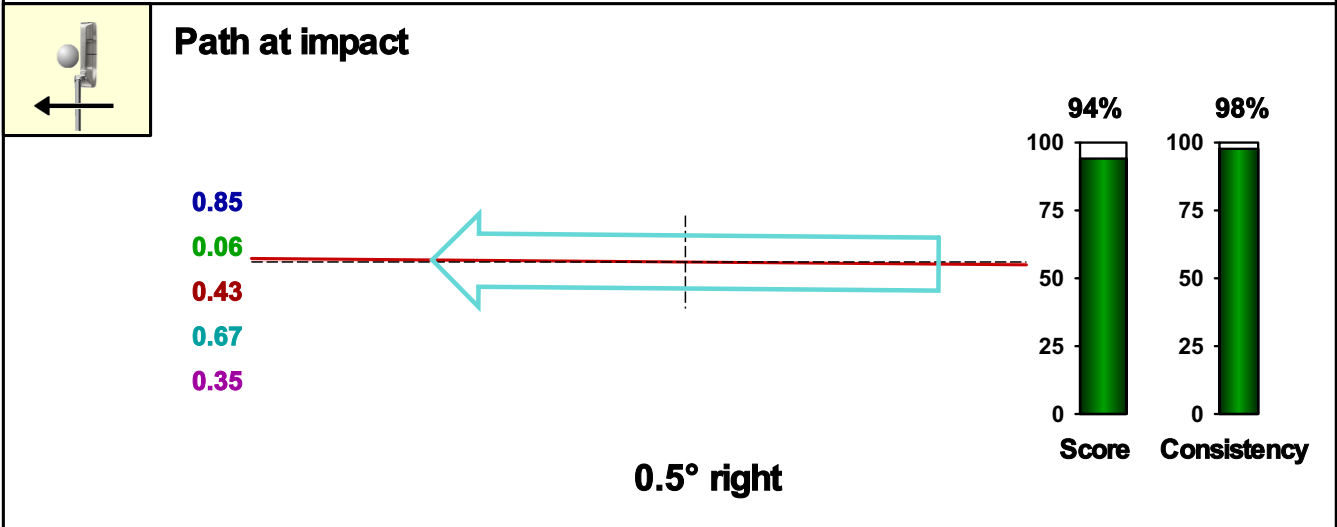
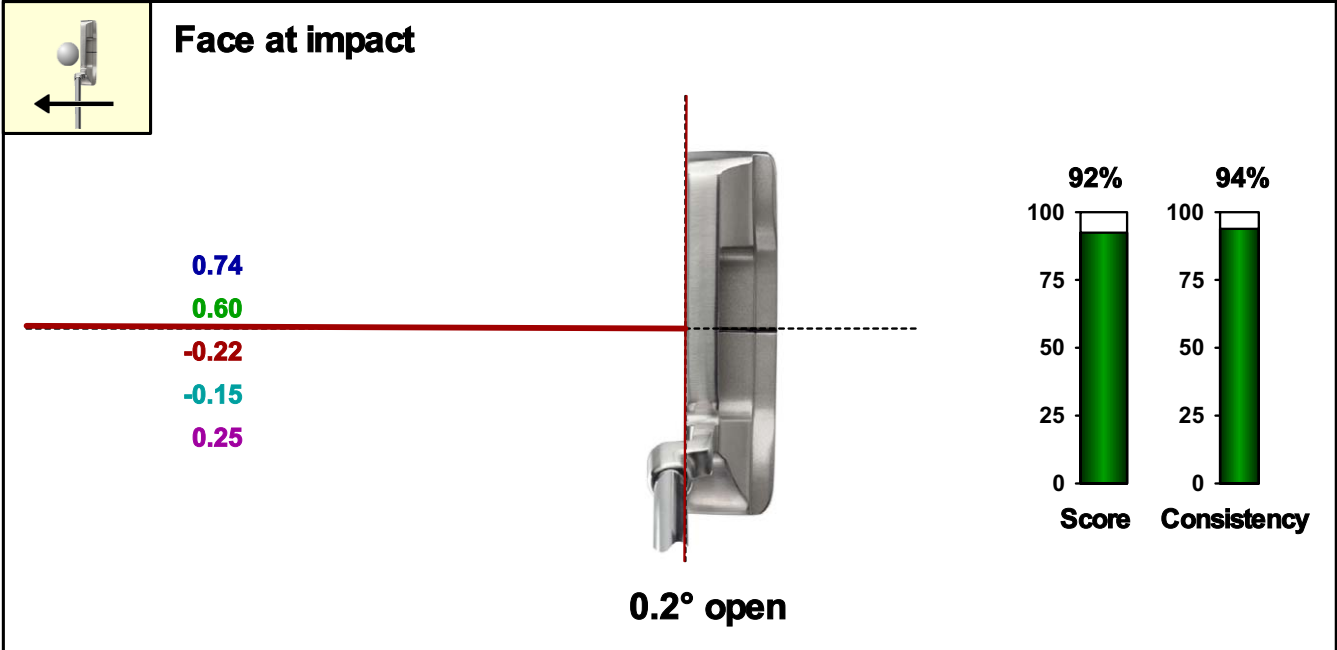


0.2° closing



Project: Examples  
 Player: Mr. Belly Putter  
 File: Belly putter  
 Date: 16.10.2006

**Direction**



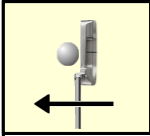


**SAM PuttLab**

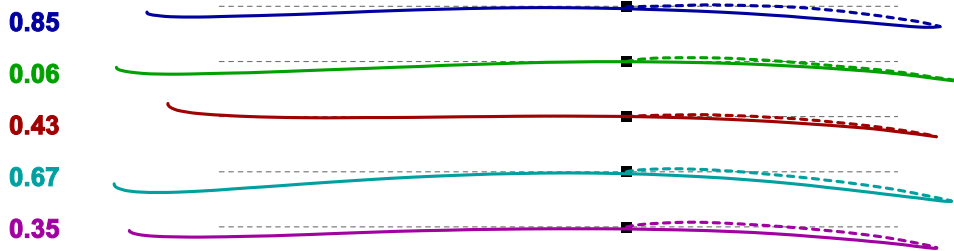
...the reference in  
putt training

Project: Examples  
Player: Mr. Belly Putter  
File: Belly putter  
Date: 16.10.2006

### Path & Spot



Top view

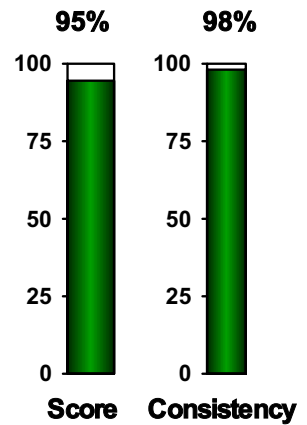
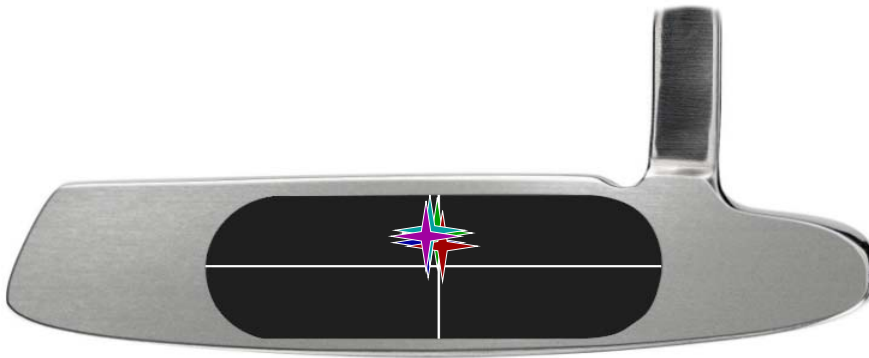


100 mm

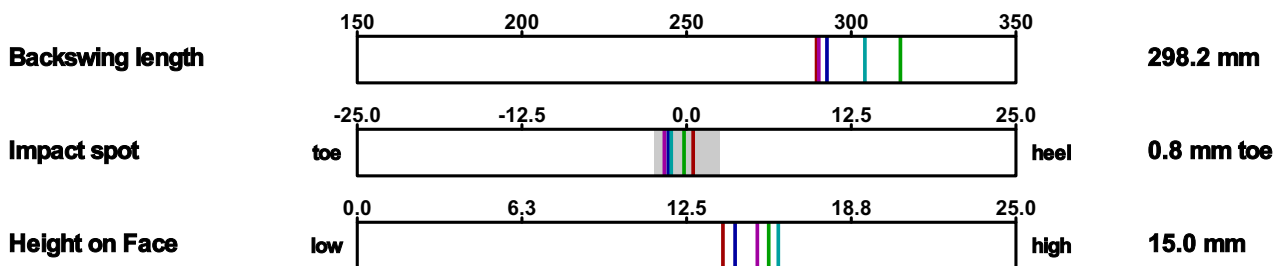
0.5° right

### Impact spot

-1.39  
-0.19  
0.50  
-1.17  
-1.68



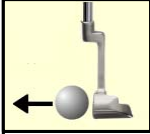
0.8 mm toe



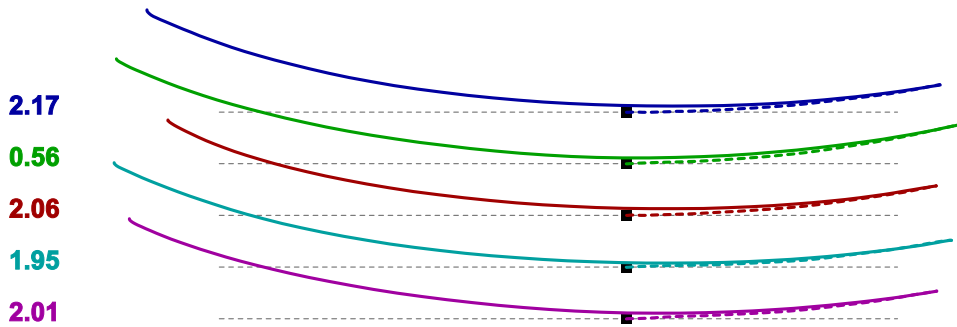


|          |                  |
|----------|------------------|
| Project: | Examples         |
| Player:  | Mr. Belly Putter |
| File:    | Belly putter     |
| Date:    | 16.10.2006       |

## Loft & Rise



### Side view



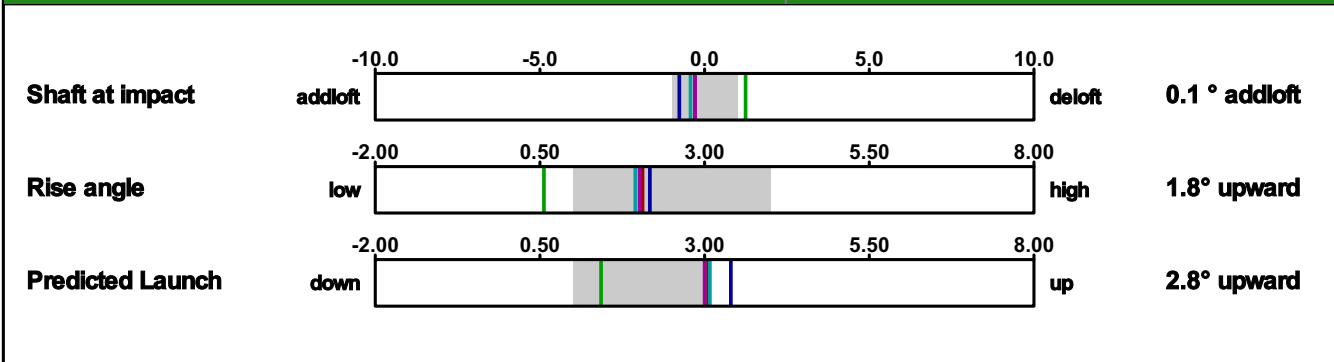
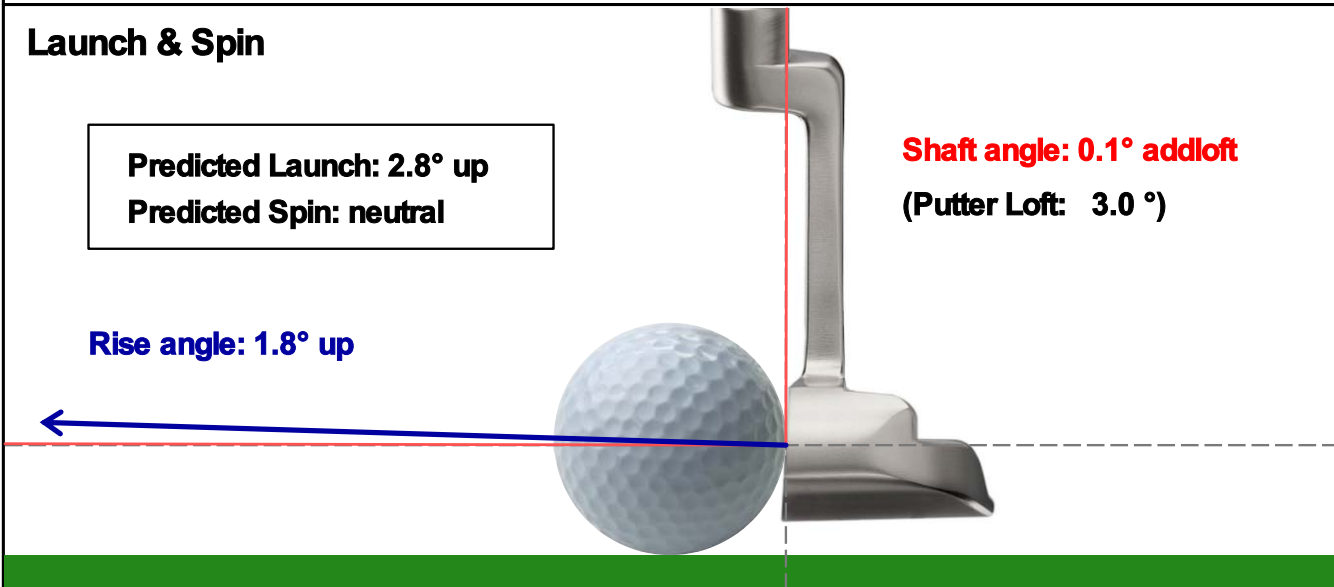
1.8° up at impact

## Launch & Spin

Predicted Launch: 2.8° up  
Predicted Spin: neutral

Shaft angle: 0.1° addloft  
(Putter Loft: 3.0°)

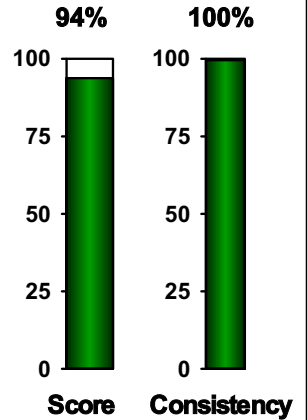
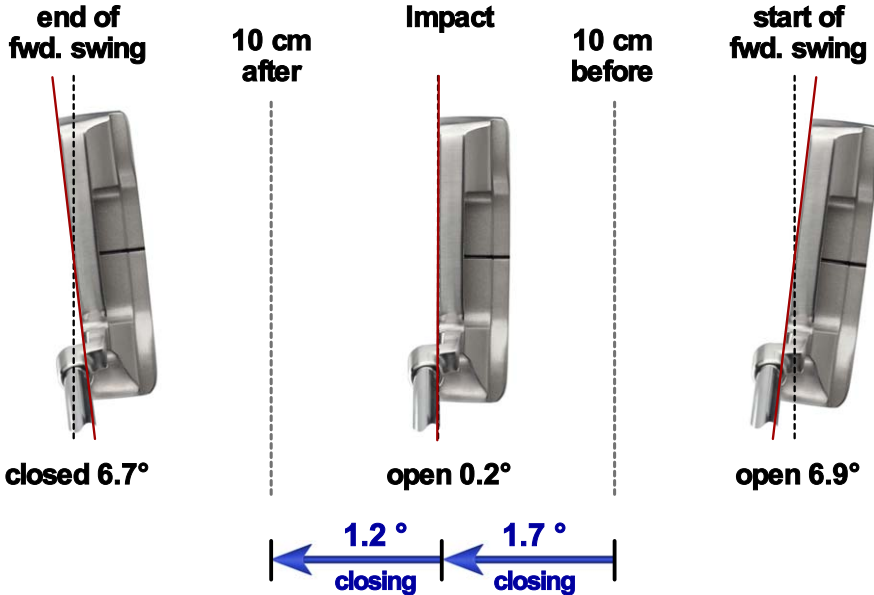
Rise angle: 1.8° up





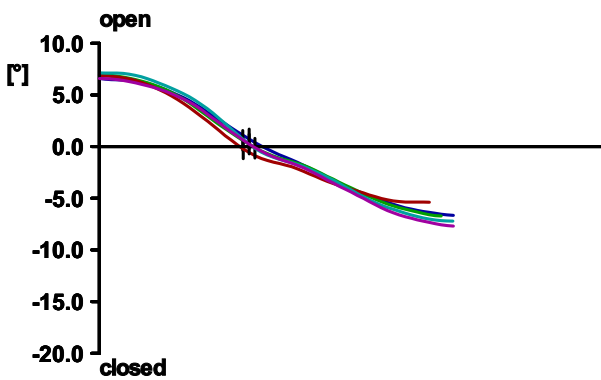
Project: Examples  
 Player: Mr. Belly Putter  
 File: Belly putter  
 Date: 16.10.2006

## Face Rotation

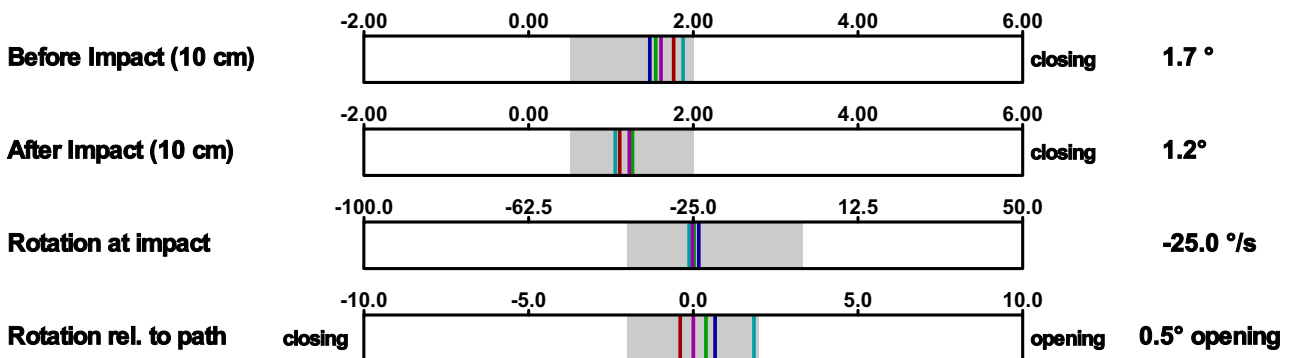
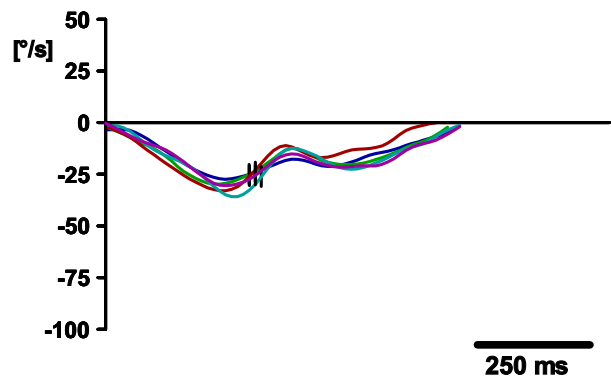


Total Rotation: 13.6° closing

### Face Angle



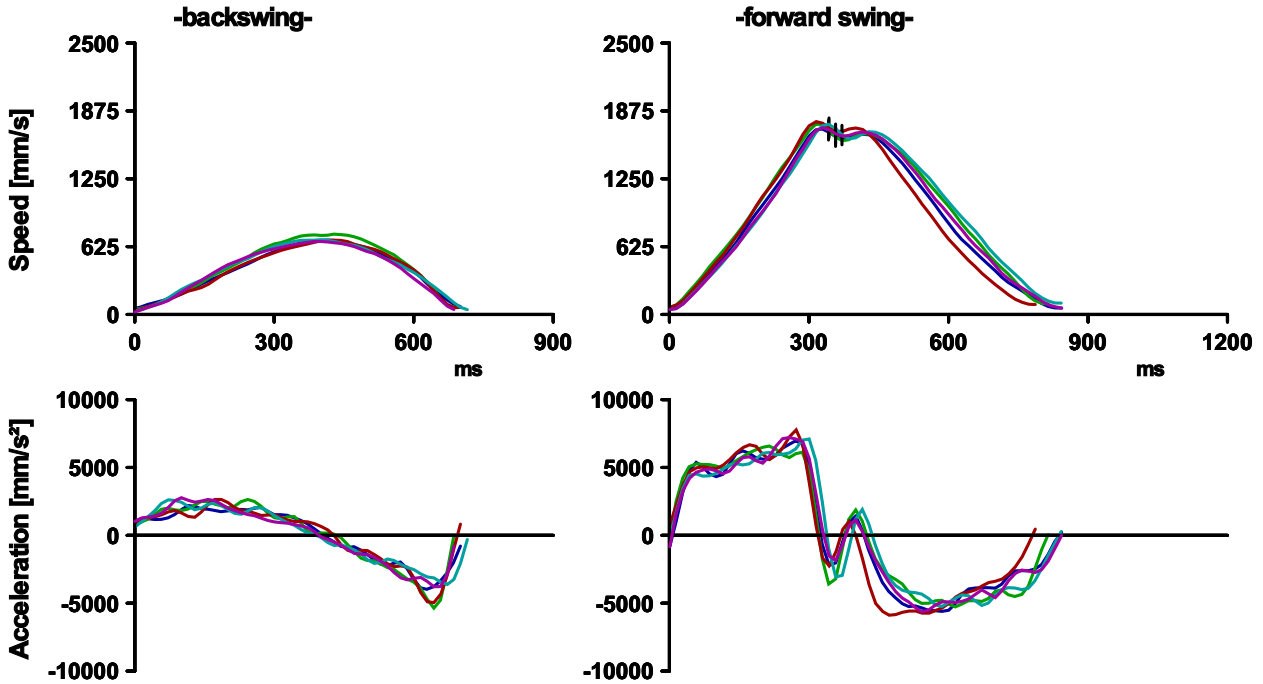
### Rotation





Project: Examples  
 Player: Mr. Belly Putter  
 File: Belly putter  
 Date: 16.10.2006

**Movement Dynamics**



**Timing**

