## Loops

## Christoph Bartneck

A program that showcases the loop function.

→Date:10 August 2024

→Pool Size:25
→Units:meters

→Length:1350 meters / 54 Laps

Simple Loop	
25 FL	1
<b>25</b> FL	2
<b>25</b> FL	3
<b>25</b> FL	4
Double Loop	
25 Not FR	5
<b>100</b> FR	6
50 Not FR	7
<b>75</b> FR	8
<b>75</b> Not FR	9
<b>50</b> FR	10
<b>100</b> Not FR	11
<b>25</b> FR	12
Nested Loop	
<b>25</b> FR	13
100 BK	14
<b>50</b> FR	15
100 BK	16
100 BK	17
<b>75</b> FR <b>100</b> BK	18 19
100 BK	20
100 BK	21
100 DV	21

made with: SWINL