## Örgele macht Freud

## Walzer

## 1. Stimme für Schwyzerörgeli

Urs Liechti



ρ	<u> </u>	• • •	· · · · · ·		<u> </u>
	<i>•</i>				
				D L L	Вць
Eb eb eb Eb eb eb Eb eb eb	b Eb eb eb	Eb eb eb	Eb eb eb	Bbb	Bbb
		• •	<u> </u>		<u> </u>
xe xe xe xe xe + + +				<i>0</i> •	
		<b>D</b>	<b>D</b>		<b>F</b> L
B b b B b b B b b	Bbb	Bbb	Bbb	Eb eb eb	Eb eb eb
		• •			
	<i>•</i>	•		õ.	ē.
		·			
	.				
Eb eb eb Eb eb eb Eb eb eb	Eb eb eb	Eb eb eb	Eb eb eb	Ab ab ab	Ab ab ab
	ρ•				<u> </u>
				<b> </b>	
					eb 🔪 🔪
Ab ab ab Ab ab ab Eb eb eb	Eb eb eb E	3 b b	Bbb	Eb eb eb	eb 🕻 🥇
( <b>B</b> )					_
				<i>0</i> *	×
Bbb Bbb Fff	Fff	Fff	Fff	Bbb	Bbb
			·		
		•			
				p.	
			•		
			_		
B b b B b b F f f	Fff	Fff	Fff	Bbb	Bbb
					<u> </u>
			_		
B b b B b b F f f	F f f	F f f	F f f	Bbb	Bbb
				ŕ	
					b <b>}                                   </b>
B b b B b b Eb eb eb	Eb eb eb F	f f	Fff	Bbb	ы В <b>с с</b>

## Örgele macht Freud

 $\mathbf{C}$ 

©	bv	Urs	Liechti.	3267	Seedorf
•		010	Diechici,	0.00	Securi

Ab							<b>_</b>
Ab Eb Ab	•	P P X0		0 X0		- ô	0
Lo eb							
Lo eb	-		I				
Lo eb							
Lo eb							
Lo eb							
Lo eb	Ab ab ab Ab ab ab	Ah ah ah Ah	) ah ah	Eh eh eh	Eh eh eh	Eh eh eh	Eh eh eh
ED eb <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
ED eb <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
ED eb <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
ED eb <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
ED eb <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
ED eb <td< td=""><td>1</td><td></td><td></td><td></td><td>1</td><td></td><td></td></td<>	1				1		
ED eb <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Eb eb eb Eb eb eb Eb eb eb Ab ab ab Ab ab ab Ab ab ab Eb eb eb Eb eb eb Eb eb eb Ab ab ab Ab ab ab Ab ab ab Ab ab Db db The second seco	0	<i>•</i> • •	-	0	0		
Ab Db db db Db db db Db db db	- <del>0</del>					<u>a</u> .	
Ab Db db db Db db db Db db db			1	I			ſ
Ab Db db db Db db db Db db db							
Ab Db db db Db db db Db db db							
Ab Db db db Db db db Db db db							
Ab Db db db Db db db Db db db	Eb eb eb   Eb eb eb	Eb eb eb   Eb	eb eb	Ab ab ab	Ab ab ab	Ab ab ab	Ab ab ab
Ab Db							
Ab Db							
Ab Db						$\sim$	
Ab Db		P P XO		0 X	×()	- <i>o</i> ·	0 x0
			1	1 1	1		
	Ab ab ab   Ab ab ab	Ab ab ab Ab	ab ab	Db db db	Db db db	Db db db	Db db db
		×	ו				
Eb ob ob Eb ob ob Ab ob ob Ab ob ob Eb ob ob Ab ob ob Ab ob ob Ab ob ob		X X X X			XØ		0 · · ·
Eb ah ah Eb ah ah Ab ah ah Ab ah ah Eb ah ah Ab ah at Ab <b>a</b> b <b>b b</b>		1					
Eh oh oh Eh oh oh Ah oh oh Ah oh oh Eh oh oh Ah oh oh Ah d							
Eh oh oh Eh oh oh Ah oh oh Ah oh oh Eh oh oh Ah oh oh Ah d							
Eh ab ab   Eh ab ab   Ab ab ab   Ab ab ab   Eb ab ab   Eb ab ab   Ab ab ab   Ab 3							ab 🔪 🔪
	Eb eb eb Eb eb eb	Ab ab ab Ab a	ab ab 🛛	Eb eb eb	Eb eb eb	Ab ab ab	Ab