



WINE SYSTEM  
TRUST YOUR SENSES

## WINE AWARD INTERNATIONAL 2023 - winter

**Spätburgunder Rosé**  
**Winery: Weingut Fuchs-Jacobus**  
rated 05.03.2023

<b>Total points</b>	<b>83</b>	<b>AWARD: SILVER</b>
Category	rosé wine	
Vintage	2021	
Primary grape / grape varieties	Blauer Spätburgunder	
Quality	g.g.A / Deutscher Qualitätswein	
Country - region	Deutschland - Nahe	
Alcohol in vol.%	11,07	
Residual sugar in g/l	17,00	
Acid in g/l	5,90	
Sulphur free/total in mg/l	32,00	
Aged in	Steel barrel	

analysis - intensity assessment		little->clearly significantly recognisable										
		0	1	2	3	4	5	6	7	8	9	10
Clarity												●
violett - lachs - zwiebel												●
Color intensity												●
fruity												●
gruen-wuerzig												●
earthy												●
aufgetaute Erdbeere												●
Nettle												●
Intensity												●
Sweet												●
Acid - gustatory												●
Acid Irritation (haptic)												●
Salty, mineral / extract												●
Bitter												●
Astringency												●
Phenole / tannin												●
Alcohol impression												●
CO <sup>2</sup>												●
Intensity / volume												●
Length / finish												●
Balance												●

ranking - quality assessment		Fault drinkable->perfect										
		0	1	2	3	4	5	6	7	8	9	10
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●
												●



reductive - - - oxidative  
modern - - - traditionel

Summary										
stylistics										
0	1	2	3	4	5	6	7	8	9	10
0	1	2	3	4	5	6	7	8	9	10

little - - - much

exaltation										
0	1	2	3	4	5	6	7	8	9	10

Potential	Status-quo	best-before
2024	2024	2023



WINE SYSTEM  
TRUST YOUR SENSES

## WINE AWARD INTERNATIONAL 2023 - winter

**Spätburgunder Rosé**  
**Winery: Weingut Fuchs-Jacobus**  
rated 05.03.2023

### Description

Duft nach Erdbeere und Süßkirsche