

MarketVector[™] Coinbase Cardano Benchmark Rate Index

All Time High/Low 52-Week High/Low

-/-

-/-

Syr	nb	ols

Index

	Symbol	ISIN	WKN	Sedol	Bloomberg	Reuters	Telekurs
Price Return	CADABR	DE000A4AKXV7	A4AKXV	BPLZNL0	CADABR	.CADABR	141934350

Index Data

INDEX PARAM	METERS			
Launch Date	03 Feb 2025	Components	None -	
Туре	Digital Assets	Volatility (250 days)		
Currency	USD	MCap bn USD	_	
Base Date	31 Mar 2021	Correlation (250 days)	0.00	
Base Value	1.19	*_		

ANNUALISED PERFO	RMANCE	
1 Month	_	
1 Year	-	
3 Years	-	
5 Years	_	
7 Years	_	

Index Components

Top Components by Weight	Weight	Best Performing Components	YTD	1 Day
		Worst Performing Components	YTD	1 Day
Subtotal	0.00%			



MarketVector[™] Coinbase Cardano Benchmark Rate Index

For further information visit www.marketvector.com

Nothing on this factsheet shall be considered a solicitation to buy or an offer to sell a security, or any other product or service, to any person in any jurisdiction where such offer, solicitation, purchase or sale would be unlawful under the laws of such jurisdiction. Neither MarketVector Indexes GmbH nor any of its licensors makes any warranties or representations, express or implied, to the user with respect to any of the data contained herein. The data is provided for informational purposes only, and the Company shall not be responsible or liable for the accuracy, usefulness or availability of any information transmitted or made available through it. The MarketVectorTM family of indexes (MarketVectorTM, Bluestar[®], MVIS[®]) is protected through various intellectual property rights and unfair competition and misappropriation laws. MVIS[®] is a registered trademark of Van Eck Associates Corporation that has been licensed to MarketVector Indexes GmbH. MarketVector Indexes GmbH and MarketVector Indexes GmbH. You require a licence to launch any product whose performance is linked to the value of a particular MarketVectorTM Index and for all use of the MarketVectorTM name or name of the MarketVectorTM Index in the marketing of the product.