Monthly Performance Scenarios

This document provides you with information on performance scenarios. What you will get from this product depends on future market performance.

CC Funds SICAV									
sub-fund	Global Balanced Income Fund - Share Class A EUR	ISIN	MT7000014445						
Malta Financial Services Authority (MFSA) is responsible for supervising Calamatta & Cuschieri Investment									

Malta Financial Services Authority (MFSA) is responsible for supervising Calamatta & Cuschieri Investment Management in relation to this Document. This PRIIP and its management company Calamatta & Cuschieri Investment Management are authorized in Malta and supervised / regulated by MFSA.

This document is accurate as at: 28/04/2023

Monthly Performance Scenarios

The scenarios shown illustrate how your investment could perform. You can compare them with the scenarios of other products. The scenarios presented are an estimate of future performance based on evidence from the past on how the value of this investment varies and are not an exact indicator.

Currency is provided in

EUR

		SCENARIOS	Stress scenario		Unfavour able scenario		Moderate scenario		Favourabl e	
		Term	What you might get back after costs	Average return each year	What you might get back after costs	Average return each year	What you might get back after costs	Average return each year	scenario What you might get back after costs	Average return each year
Jan-23	EUR	1 year	€ 3,220	-67.8%	€ 8,410	-15.9%	€ 10,440	4.4%	€ 12,880	28.8%
	10,000	after RHP	€ 8,460	-15.4%	€ 9,160	-8.4%	€ 10,420	4.2%	€ 10,670	6.7%
Feb-23	EUR	1 year	€ 3,380	-66.2%	€ 8,410	-15.9%	€ 10,430	4.3%	€ 12,880	28.8%
	10,000	after RHP	€ 8,470	-15.3%	€ 9,260	-7.4%	€ 10,420	4.2%	€ 10,670	6.7%
Mar-23	EUR	1 year	€ 3,450	-65.5%	€ 8,410	-15.9%	€ 10,420	4.2%	€ 12,880	28.8%
	10,000	after RHP	€ 8,480	-15.2%	€ 9,280	-7.2%	€ 10,420	4.2%	€ 10,670	6.7%
Apr-23	EUR	1 year	€ 3,500	-65.0%	€ 8,410	-15.9%	€ 10,430	4.3%	€ 12,880	28.8%
	10,000	after RHP	€ 8,510	-14.9%	€ 9,390	-6.1%	€ 10,430	4.3%	€ 10,670	6.7%