

Item	Qty	Name	Part No
1	2	MR10_Collar_Plate	70CTC1107665
2	1	MR10_Collar_3	70CTC1107638
3	1	MR10_Collar_2	70CTC1107637

Unspecified tolerance according to					
[Tolerance]					
Other dimensions acc. to 3D-model					
Replace	[Replace]				
Designer	Kishore	09-11-2021			
Modifier	[Modifier]	[Modifier Date]			
ı					

All dimensions are in Millimeters

	2 I MKI	_Collai	<u></u>			700101107037
Projection		Size	А3			-
		Thickness	ı		Material:	
	TT (**)	Mass	-	Kg	Finish:	-
					Description / Name	-
	_		(A)			

MR12 FLA

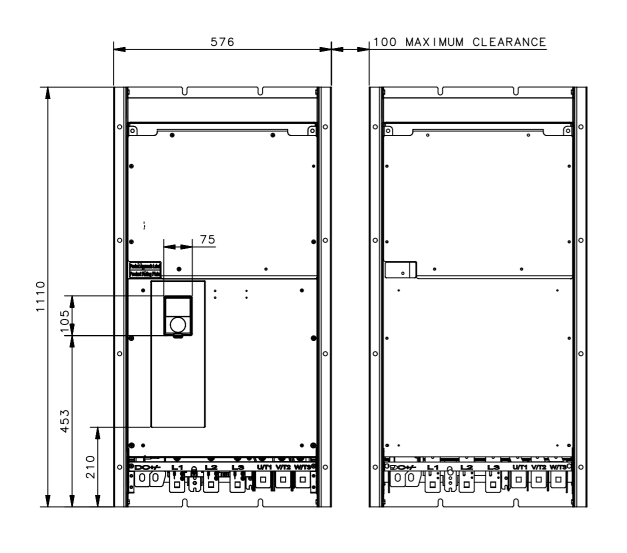
MR12 FLANGE MOUNTING

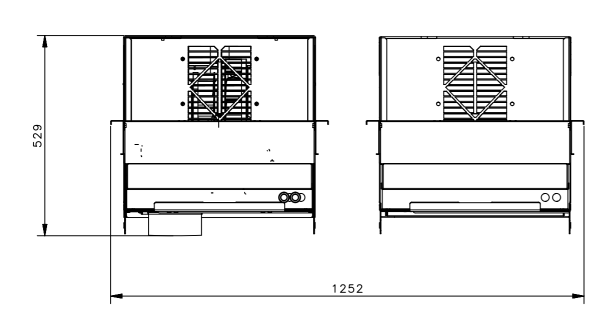
AP1

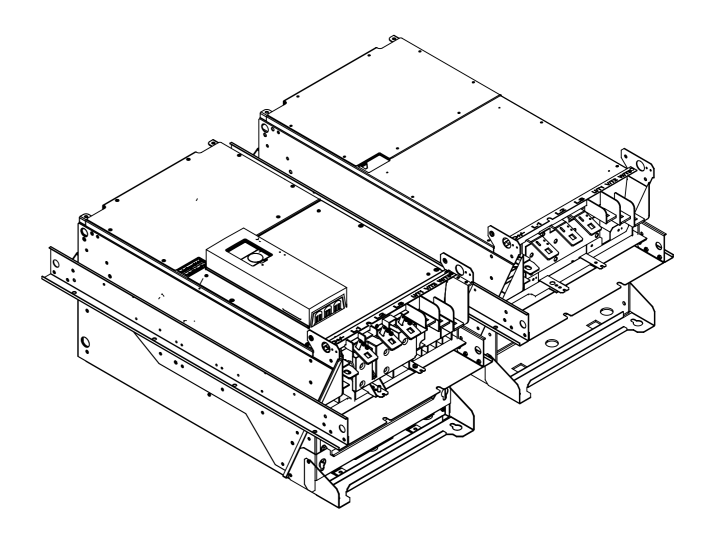
Confidential: Property of Danfoss and its subsidiaries. Not to be copied, handed over to or used by third party. Two- or three dimensional reproduction of content to be authorized by Danfoss Drives A/S

DPD02220 Shee

MR12 IS A COMBINATION OF 2 MR10







All dimensions are in Millimeters	Projection	Size	А3		_	,	
Unspecified tolerance according to:		Thickness	-		Material:		
[Tolerance]		Mas{Ma	ıssPropMa	s t Ng	Finish: -		
Other dimensions acc. to 3D-model			ค		Description / Name		
Replace [Replace]	Dongloss				MD40 ELANGE MOUNTING		
Designer Kishore 09-11-2021		<u> </u>			MR12 FLANGE MO	JUNTING	
Modifier [Modifier] [Modifier Date]							
Confidential: Property of Danfoss and its subsidiaries. Not to be copied,					Item Number	REV AP1	
handed over to or used by third party. Two- or three dimensional reproduction of content to be authorized by Danfoss Drives A/S				DPD02220	Sheet 2 of 2		