

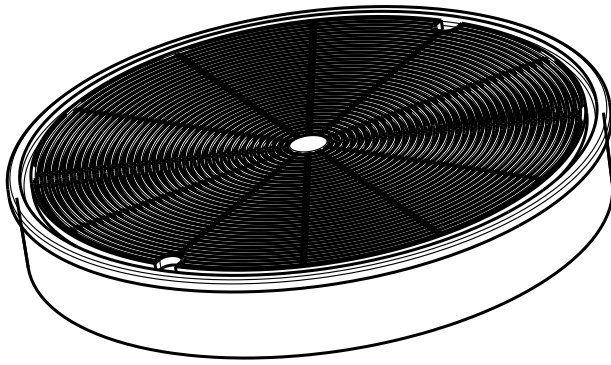
1

2

3

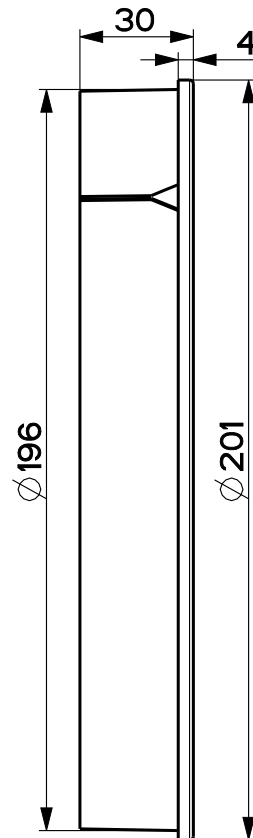
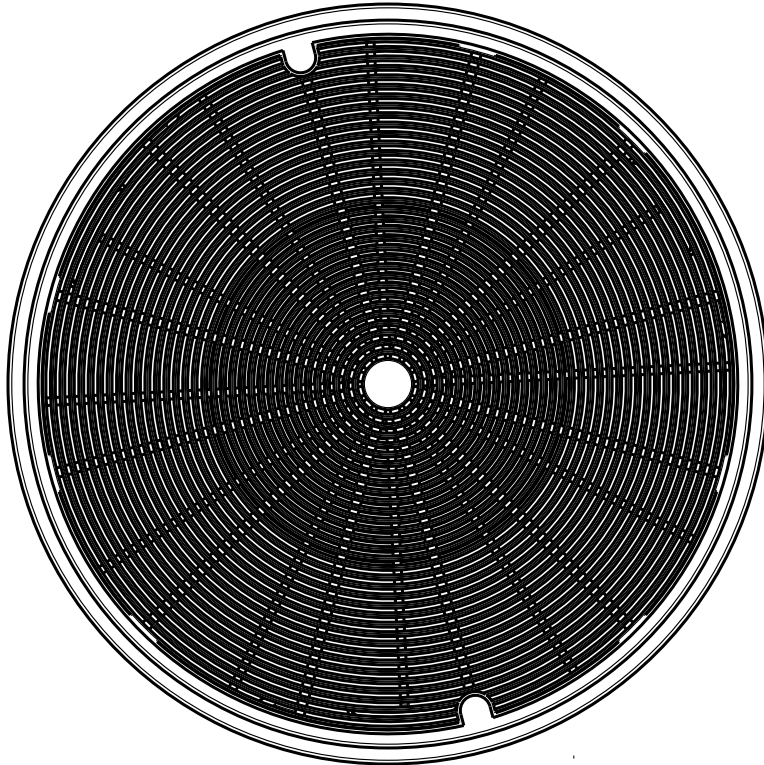
4

A



SCALE 2:5

B



A

B




C

D

Attention:  
the amount of charcoal for filter must be:  
Max.281gr-Min.271gr

Attenzione:  
la quantità di carbone per filtro deve essere:  
Max.281gr-Min.271gr

D

TOLERANCE CLASSES		GENERAL TOLERANCE LINEAR DIMENSION							Created by Solutions
ISO 2768-1		0.5-3	3-6	6-30	30-120	120-400	400-1000	1000-2000	
FINE	-	±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5	Creation date 14-Apr-2011 15:34
MEDIUM	X	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	
COARSE	-	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	Modif.by Solutions
VERY COARSE	-	-	±0.5	±1	±1.5	±2.5	±4	±6	
<small>These drawings and specifications are the property of Franke Technology and Trademark Ltd and shall not be reproduced, copied or transferred to any third party without the prior written permission of Franke Technology and Trademark Ltd, Switzerland. It is strictly prohibited to get quotes from the drawing or bring modifications whatsoever without the prior written consent of Franke Technology and Trademark Ltd.</small>									Doc.Type ASSEM
Modification description CN:10413 Add Info on C.A.									
		Denomination			Approved by <b>Bellucci, Daniele</b>				
		CHARCOLE FILTER D196			Approval date <b>07-Dec-2022</b>				
		Material		Thickness	Weight	Doc. status <b>Released</b>			
					Kg 0.134				
© Copyright Franke Technology and Trademark Ltd		Lang EN		Scale 1:2	Form A4	Sheet 1/1	Drawing N.	Rev	
							<b>360_707</b>	<b>02</b>	