

Standard sizes - PPS media					
VIEW	Ø / T	200	400	Qty Spokes	Center plate Ø
1	1220	X	X	4	300
2	1370	X	X	4	300
2	1525	X	X	4	300
3	1730	X	X	8	380
3	1940	X	X	8	380

More diameters are available on quote bases. Ask ProFlute representatives for more info.

Available options:
 Available metal types:
 1) Galvanized / Electro plated
 2) Stainless steel (1.4301 or similar)

Available bearing types:
 1) Ball bearings
 2) Slider bearing / bushing

Available media
 1) PPS - Silica gel
 2) PPX - Silica gel
 3) PPP - Zeolite
 4) PPC - Silica gel + activated carbon

Available glue options
 1) Silicone glue
 2) Silicone free glue
 3) FDA approved glue

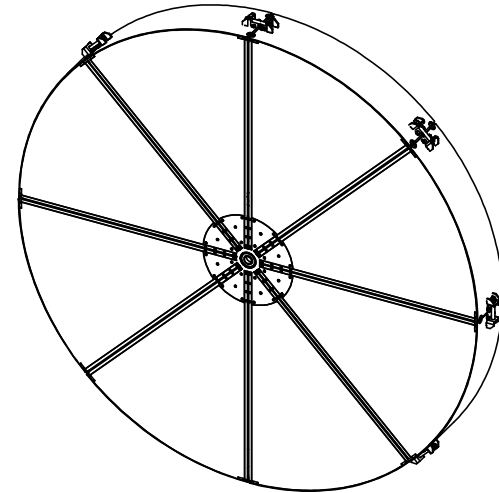
Available with 40 mm flange

Visualization of sizes and choices within the design family

Description			
Ø 1220-1940 - Sectored rotors			
Tolerances, if not indicated, according to:		Sheet 1 / 2	Revision .
ProFlute Technology leader	Design by	Drawing No	
	Design, old		

This document contains proprietary information and its contents are the exclusive property of Munters AB and its assignees and subsidiaries and its receipt or possession does not convey any rights to reproduce or disclose its contents, or to manufacture, use or sell anything that it may describe. Reproduction, disclosure or use of without specific written permission of Munters is strictly forbidden. This document does not constitute a contractual obligation unless otherwise expressly agreed upon in writing.

Approximate packing and weight per rotor (inc box)			
VIEW	Ø x T	Approximate Box size	Approximate weight
	1220x200	140x140x42	130
2	1220x400	140x140x62	270
3	1370x200	155x155x42	190
4	1370x400	155x155x22	300
5	1525x200	171x171x42	220
6	1525x400	171x171x62	340
7	1730x200	191x191x42	300
8	1730x400	191x191x62	490
9	1940x200	240x240x44	340
10	1940x400	240x240x64	570



Visualization of sizes and choices within the design family

Description			
Ø 1220-1940 - Sectored rotors			
Tolerances, if not indicated, according to:			Sheet 2 / 2
		Drawing No	Revision
ProFlute Technology leader		Design by	Design, cld
		-	-