









Our Extensive Anti Static Range – PACAS V0

Blades

	S2Z	best performance Ø 490 - 630 mm max. Ø 722 mm	Left Hand Only - Adjustable pitch Between 20 and 50 degrees	
	S1H	best performance Ø 470 - 570 mm max. Ø 614 mm	Fixed pitch blade 25/30/35/40/45/50 degrees	When assembled with special hubs for Fan drives, a very compact installation depth can be realized. The forward swept profile and wide chord width both contribute to reducing the noise by up to 4 dB(A).
	P3H	best performance Ø 350 - 700 mm max. Ø 745 mm	25 and 35 degrees	
	P4Z	best performance Ø 500 - 850 mm max. Ø 1.019 mm	Adjustable pitch Between 20 and 50 degrees	The highly versatile airfoil profile blades are suitable for a wide variety of applications. The narrow chord length makes the fan very compact for application with little installation space.
	P5Z	best performance Ø 550 - 1.000 mm max. Ø 1.261 mm	Adjustable pitch Between 20 and 50 degrees	The highly versatile airfoil profile blades are suitable for a wide variety of applications. The narrow chord length makes the fan very compact for application with little installation space.
	S5Y	best performance Ø 980 - 1.100 mm max. Ø 1.100 mm	Adjustable pitch Between 27 and 48 degrees	The S5Y is ideal for heavy duty applications requiring maximum performance and static pressure with minimum noise emissions. The robust blade root is designed to withstand heavy loads and vibration.



	<p>P7T</p>	<p>best performance Ø 1.200 - 1.520 mm</p> <p>max. Ø 1.720 mm</p>	<p>Adjustable pitch Between 20 and 50 degrees</p>	<p>The highly versatile airfoil profile blades are suitable for a wide variety of applications. The extra heavy duty T-Blade roots are designed to handle extreme loads and vibration while offering maximum durability.</p>
--	-------------------	---	---	--

	<p>P9T</p>	<p>best performance Ø 1.500 - 1.800 mm</p> <p>max. Ø 1.982 mm</p>	<p>Adjustable pitch Between 20 and 50 degrees</p>	
--	-------------------	---	---	--

Hubs

	<p>9 Blade Z Series ALU</p>	<p>Z Series ALU hubs (Adjustable Pitch) in varying Blade options from 3 Blade to 16 Blade.</p>
---	------------------------------------	--

	<p>9 Blade Z Series ZINC</p>	<p>Suited for FRAS Impellor which complies with AS/NZS 3584.2:2008 - Diesel engine systems for underground coal mines Part2: Explosion protected</p>
---	-------------------------------------	--

 <p>with outer rim bolting</p> 	<p>H Series Hubs - ALU</p>	<p>H Series ALU hubs in varying Blade options from 3 Blade to 12 Blade.</p>
---	-----------------------------------	---

	<p>Y Series Hubs - ALU</p>	<p>Y Series ALU hubs (Adjustable Pitch) in varying Blade options from 5 Blade to 8 Blade.</p>
---	-----------------------------------	---

	<p>T Series Hubs - ALU</p>	<p>Suited for FRAS Impellor which complies with AS/NZS 3584.2:2008 - Diesel engine systems for underground coal mines Part2: Explosion protected</p>
---	-----------------------------------	--