Fremantle

UK Gender Pay Gap Report **2022**

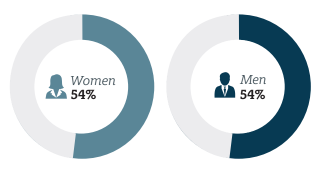


I confirm that our data has been calculated according to the requirements of the Equality Act 2010 (Gender Pay Gap Information) Regulations 2017. Jennifer Mullin CEO, Fremantle

Mean pay gap		22%	
Median pay gap		20%	
Pay quartiles Female 😺 👪 Male			
$Top \ ({\rm highest \ rate})$	55%	45%	
Upper middle	55%	45%	
Lower middle	71%	29%	
Lower (lowest rate)	64%	36%	
Overall	61%	39%	

Mean bonus gap	54%
Median bonus gap	13%

Who received bonus pay?



The **mean** is calculated by adding the hourly rates of all employees and then dividing the result by the number of employees. The mean gender pay gap is the percentage difference between mean male hourly pay and mean female hourly pay. The **median** is the figure that falls in the middle of a range, when everyone's hourly rates are lined up from smallest to largest. The **median gap is the percentage** difference between the employee in the middle of the range of male hourly rates and the middle employee in the range of female hourly rates. Pay quartiles are calculated by listing the rates of pay for each employee from lowest to highest, before splitting the list into four groups by headcount and calculating the percentage of males and females in each.