		No. of employees		Number of apprentices and graduates (combined)		Total
Occupational category*	Employment status	F	М	F	М	employees**
Managers	Full-time permanent	76	121	0	0	197
	Full-time contract	2	0	0	0	2
	Part-time permanent	6	0	0	0	6
Professionals	Full-time permanent	298	378	0	0	682
	Full-time contract	14	15	0	0	29
	Part-time permanent	43	13	0	0	57
	Part-time contract	4	0	0	0	4
Clerical And Administrative Workers	Full-time permanent	34	10	0	0	44
	Full-time contract	3	0	0	0	3
	Part-time permanent	6	0	0	0	6

^{*} Categorised using ANZSCO major group codes (this means Professionals who are also Managers are categorised as Professionals)

^{**} Total employees includes Non-binary

		No. of employees		
Manager category	Employment status	F	М	Total*
CEO	Full-time permanent	0	1	1
КМР	Full-time permanent	4	4	8
SM	Full-time permanent	13	20	33
	Full-time contract	2	0	2
	Part-time permanent	1	0	1
ОМ	Full-time permanent	59	96	155
	Part-time permanent	5	0	5

^{*} Total employees includes Non-binary



* Total employees includes Non-binary

		No. of employees		Number of apprentices and graduates (combined)		Total
Occupational category*	Employment status	F	М	F	М	employees**
Managers	Full-time permanent	76	121	0	0	197
	Full-time contract	2	0	0	0	2
	Part-time permanent	6	0	0	0	6
Professionals	Full-time permanent	298	378	0	0	682
	Full-time contract	14	15	0	0	29
	Part-time permanent	43	13	0	0	57
	Part-time contract	4	0	0	0	4
Clerical And Administrative Workers	Full-time permanent	34	10	0	0	44
	Full-time contract	3	0	0	0	3
	Part-time permanent	6	0	0	0	6

^{*} Categorised using ANZSCO major group codes (this means Professionals who are also Managers are categorised as Professionals)

^{**} Total employees includes Non-binary

		No. of employees		
Manager category	Employment status	F	М	Total*
CEO	Full-time permanent	0	1	1
КМР	Full-time permanent	4	4	8
SM	Full-time permanent	13	20	33
	Full-time contract	2	0	2
	Part-time permanent	1	0	1
ОМ	Full-time permanent	59	96	155
	Part-time permanent	5	0	5

^{*} Total employees includes Non-binary