

Update 14/01/2022

Onderstaande verlofquota van toepassing in 2022

andonvorken / verlofquota QUOTA 2022								
Afdeling	Andon		# operatoren obv 10% quotum					
	PL 1	PL 2	PL1	PL2	DAG	Nacht	Weekend	
R1	165	165	4	4				R1
R1X			2	2				R1X
R1 Brazing			2	2				R1 Brazing
R6 Brazing			2	2				R6 Brazing
R1 Logistiek			2	2				R1 Logistiek
R1 flow vlinders			2	2				R1 flow vlinders
R2	97	97	3	3				R2
R2X - Coil			2	2				R2X - Coil
R2X - Brazing			3	3				R2X - Brazing
R2 Logistiek			2	2				R2 Logistiek
R2 flow vlinders			2	2				R2 flow vlinders
R3	170	170	3	3				R3
R3X			2	2				R3X
R3 Brazing			2	2				R3 Brazing
R3 Logistiek			2	2				R3 Logistiek
R3 flow vlinders			1	1				R3 flow vlinders
H1	116	116	4	4				H1
H1 Brazing			2	2				H1 Brazing
H1 Logistiek			2	2				H1 Logistiek
H1 - H4 flow vlinders			1	1				H1 - H4 flow vlinders
H4	141	141	3	3				H4
Reception Goods			3	3				Reception Goods
Piping			2	2	1			Piping
Piping - Receptie flow vlinders			1	1				Piping - Receptie flow vlinders
Sheet Metal			4	4				Sheet Metal
Sheet metal flow vlinders			1	1				Sheet metal flow vlinders
Weekend							2	Weekend
Productie nacht							2	Productie nacht
Maintenance nacht							1	Maintenance nacht
Maintenance			2	2				Maintenance
Stock Control			2	2	1			Stock Control
Spare parts manufacturing					1			Spare parts manufacturing
MT Shop					2			MT Shop
Manuf. Quality					2			Manuf. Quality
Parts inspection/Test Room workers					2			Parts inspection/Test Room workers
TEC			1	1				TEC
Team 5 (Safety & Quality)			1	1				Team 5 (Safety & Quality)
Team 6 (Kaizen / Monozukuri)			1	1	1			Team 6 (Kaizen / Monozukuri)