## **Data Analysis on Registered Workers**

## Trade : Escalator Mechanic

## For the period 1/9/2015 to 31/8/2016 (12 months)

Registered	d Workers	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
Ü	start	142	100.00%					142	
	end	107	100.00%					107	
	total renewal	20	100.00%					20	
	new	0	-					0	
	expired	2	100.00%					2	1
	renewal of expired registration from previous periods	-33	100.00%					-33	
	renewal or expired registration from previous periods	-33	100.0076		1			-55	l
DAR > 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	1
DAK > 0				Roo	Natio	KGW	Nalio		
	and the state of t	33	100.00%					33	00.040/
	against nr. of registered workers	107	30.84%					107	30.84%
DAD 0		D014/	D #	D00		DOM/	Б.:		1
DAR = 0		RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
		74	100.00%					74	<u> </u>
	against nr. of registered workers	107	69.16%					107	69.16%
									-
DAR > 0		RSW		RSS		RGW		All	
	average working days per week	1.17						1.17	
									_
Age Profile	e (dates of data extraction for registered workers and age profile are different thus	the number	rs may diffe	r slightly du	e to the dyr	amic nature	of the data	set)	
5	· · · · · · · · · · · · · · · · · · ·	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
	Below 20	0	0.00%		1			0	0.00%
	20 - 29	1	0.02%					1	0.93%
	30 - 39	21	0.52%		<del> </del>			21	19.63%
					1				
	40 - 49	31	0.77%		1			31	28.97%
	50 - 59	37	0.92%		1			37	34.58%
	60 or above	17	0.42%					17	15.89%
	Total	107	2.66%					107	100.00%
Phone Su	rvey conducted from June - Sept 2016 - 31 samples drawn with 23 successf	ul intervie	ws						
									_
				RSS		RGW		All	
DAR > 0*		RSW		1100					
DAR > 0*	average working days per week	5.27		1100				5.27	
DAR > 0*	average working days per week with card record	5.27		ROO					
DAR > 0*				1100				5.27 5.27	
	with card record	5.27	100.00%	1100					100.00%
	with card record working in construction industry	5.27 5.27	100.00%	1100				5.27	100.00%
	with card record working in construction industry average working days per week	5.27 5.27 4.50	100.00%	Nec				5.27 4.50	100.00%
	with card record working in construction industry	5.27 5.27	100.00%	NOC .				5.27	100.00%
	with card record working in construction industry average working days per week	5.27 5.27 4.50	100.00%					5.27 4.50	100.00%
DAR = 0*	with card record  working in construction industry average working days per week with card record	5.27 5.27 4.50 4.50			Potio		Potio	5.27 4.50 4.50	100.00%
	with card record  working in construction industry average working days per week with card record	5.27 5.27 4.50 4.50 RSW	Ratio	RSS	Ratio	RGW	Ratio	5.27 4.50 4.50 All	100.00%
DAR = 0*	with card record  working in construction industry average working days per week with card record	5.27 5.27 4.50 4.50			Ratio		Ratio	5.27 4.50 4.50	100.00%
DAR = 0*  DAR Snap	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day	5.27 5.27 4.50 4.50 8	Ratio 100.00%	RSS		RGW		4.50 4.50 4.50 All	100.00%
DAR = 0*	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day	5.27 5.27 4.50 4.50 8 RSW	Ratio 100.00%		Ratio		Ratio	4.50 4.50 4.50 All 8	100.00%
DAR = 0*  DAR Snap	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  or projected nr. of workers engaged in the construction industry on any one day	5.27 5.27 4.50 4.50 4.50 RSW 8	Ratio 100.00%	RSS		RGW		5.27  4.50  4.50  All  8  All  36	
DAR = 0*  DAR Snap	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record	5.27 5.27 4.50 4.50 4.50 8 RSW 8 RSW 36 36	Ratio 100.00% Ratio 100.00% 100.00%	RSS		RGW		4.50 4.50 4.50 All 8	100.00%
DAR = 0*  DAR Snap	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  or projected nr. of workers engaged in the construction industry on any one day	5.27 5.27 4.50 4.50 4.50 RSW 8	Ratio 100.00%	RSS		RGW		5.27  4.50  4.50  All  8  All  36	100.00%
DAR = 0*  DAR Snap	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record	5.27 5.27 4.50 4.50 4.50 8 RSW 8 RSW 36 36	Ratio 100.00% Ratio 100.00% 100.00%	RSS		RGW		5.27  4.50  4.50  All  8  All  36  36	100.00%
DAR = 0* DAR Snap For DAR >	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record	5.27 5.27 4.50 4.50 4.50 8 RSW 8 RSW 36 36	Ratio 100.00% Ratio 100.00% 100.00%	RSS		RGW		5.27  4.50  4.50  All  8  All  36  36	100.00%
DAR = 0*  DAR Snap  For DAR >	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  0 projected nr. of workers engaged in the construction industry on any one day with card record without card record = 0	5.27 5.27 5.27 4.50 4.50 8 RSW 8 RSW 36 36 0	Ratio 100.00% Ratio 100.00% 100.00%	RSS	Ratio	RGW	Ratio	5.27  4.50  4.50  All  8  All  36  36  0	100.00%
DAR = 0* DAR Snap For DAR >	with card record  working in construction industry average working days per week with card record  oshot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry	5.27 5.27 5.27 4.50 4.50 8 RSW 8 RSW 36 36 0	Ratio 100.00% Ratio 100.00% 100.00% 0.00% Ratio 100.00%	RSS	Ratio	RGW	Ratio	5.27  4.50  4.50  All  8  All  36  36  0	100.00%
DAR = 0*  DAR Snap	with card record  working in construction industry average working days per week with card record  bishot average nr. of workers on any one day  o  projected nr. of workers engaged in the construction industry on any one day with card record without card record  o  projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0	Ratio 100.00% Ratio 100.00% 100.00% 0.00% Ratio 100.00%	RSS	Ratio	RGW	Ratio	5.27  4.50  4.50  All  8  All  36  36  0  All  74  48	100.00%
DAR = 0*  DAR Snap  For DAR >	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0 RSW 74 48	Ratio 100.00% Ratio 100.00% 100.00% 0.00% Ratio 100.00% 100.00%	RSS	Ratio	RGW	Ratio	5.27  4.50  4.50  All  8  All  36  36  0  All  48	100.00%
DAR = 0*  DAR Snap  For DAR >	with card record  working in construction industry average working days per week with card record  bishot average nr. of workers on any one day  o  projected nr. of workers engaged in the construction industry on any one day with card record without card record  o  projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0	Ratio 100.00% Ratio 100.00% 100.00% 0.00% Ratio 100.00%	RSS	Ratio	RGW	Ratio	5.27  4.50  4.50  All  8  All  36  36  0  All  74  48	100.00%
DAR = 0*  DAR Snap  For DAR >	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0 RSW 74 48 48	Ratio 100.00% Ratio 100.00% 100.00% 0.00% Ratio 100.00% 100.00% 100.00%	RSS RSS	Ratio	RGW RGW	Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0	100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record without card record	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0 RSW 74 48 48 0	Ratio 100.00%  Ratio 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% Ratio	RSS	Ratio	RGW	Ratio	5.27  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All	100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record  without card record  nr. of workers engaged in the construction industry	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0 RSW 74 48 48 0	Ratio 100.00% Ratio 100.00% 0.00% Ratio 100.00% 0.00% Ratio 100.00% 100.00% 100.00% Ratio 100.00% Ratio 100.00%	RSS RSS	Ratio	RGW RGW	Ratio	5.27  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107	100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  nr. of workers engaged in the construction industry on any one day with card record	5.27 5.27 5.27 4.50 4.50 8 8 RSW 36 36 0 RSW 74 48 48 0	Ratio 100.00%  Ratio 100.00% 100.00% 100.00%  Ratio 100.00% 100.00% 100.00%  Ratio 100.00% 100.00%	RSS RSS	Ratio	RGW RGW	Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  oshot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record  in projected nr. of workers engaged in the construction industry on any one day without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW	Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  nr. of workers engaged in the construction industry on any one day with card record	5.27 5.27 5.27 4.50 4.50 8 8 RSW 36 36 0 RSW 74 48 48 0	Ratio 100.00%  Ratio 100.00% 100.00% 100.00%  Ratio 100.00% 100.00% 100.00%  Ratio 100.00% 100.00%	RSS RSS	Ratio	RGW RGW	Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  oshot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record  in projected nr. of workers engaged in the construction industry on any one day without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW	Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  oshot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record  in projected nr. of workers engaged in the construction industry on any one day without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW RGW	Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  oshot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record  in projected nr. of workers engaged in the construction industry on any one day without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW	Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  oshot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record  without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  without card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record Total  med to be carrying out work with skill content**	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW RGW	Ratio Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record  without card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record Total  med to be carrying out work with skill content**  DAR>0	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW RGW 432	Ratio Ratio  Ratio  0.37%	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  oshot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record  without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  without card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record Total  med to be carrying out work with skill content**	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW RGW RGW 114	Ratio Ratio	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry on any one day with card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record  without card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record Total  med to be carrying out work with skill content**  DAR>0	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW RGW 432	Ratio Ratio  Ratio  0.37%	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record without card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record Total  med to be carrying out work with skill content**  DAR>0 DAR=0	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0 74 48 48 0 RSW 107 84	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW RGW RGW 432 114 546	Ratio Ratio  Ratio  0.37%	5.27  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84  0  84	100.00% 0.00% 100.00% 100.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry on any one day with card record  nr. of workers engaged in the construction industry on any one day with card record Total  med to be carrying out work with skill content**  DAR>0 DAR=0  and NOT engaged in the construction industry	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 36 48 48 0 RSW 107 84 48	Ratio 100.00%  Ratio 100.00% 100.00% 0.00%  Ratio 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00%	RSS RSS	Ratio	RGW RGW RGW RGW 114	Ratio Ratio  Ratio  0.37%	5.27  4.50  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84	100.00% 0.00% 100.00% 0.00%
DAR = 0*  DAR Snap  For DAR >  For DAR =	with card record  working in construction industry average working days per week with card record  shot average nr. of workers on any one day  o projected nr. of workers engaged in the construction industry on any one day with card record without card record  o projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry projected nr. of workers engaged in the construction industry with card record without card record  nr. of workers engaged in the construction industry on any one day with card record on any one day without card record Total  med to be carrying out work with skill content**  DAR>0 DAR=0	5.27 5.27 5.27 4.50 4.50 8 RSW 36 36 36 0 74 48 48 0 RSW 107 84	Ratio 100.00%  Ratio 100.00%  100.00%  100.00%  Ratio 100.00%  100.00%  Ratio 100.00%  0.00%	RSS RSS	Ratio	RGW RGW RGW RGW 432 114 546	Ratio Ratio  Ratio  0.37%	5.27  4.50  4.50  All  8  All  36  36  0  All  74  48  48  0  All  107  84  0  84	100.00% 0.00% 100.00% 100.00%

main reasons for not engaged - No successful valid case in the sample for analysis.

key factors claimed by latent workers to attract them to return to the industry - No successful valid case in the sample.

<sup>\*</sup> Small sample size in RSW. Result shall be interpreted with caution.

\*\* Respondents did not mention clearly if they are lift or escalator mechanics so the numbers cover both trades.

\*\*\* The survey data and registration figures do not include those registered as Lift and Escalator Mechanic (Master)