

## pile turner

technical data		PW-1	PW-4	PW-4 ABV	PW-6 ABV
format min (x)	[mm   in]	—   —	—   —	600   23.62	880   34.65
format max (y)	[mm   in]	640   25.20	800   31.50	800   31.50	1,050   41.34
format max (x)	[mm   in]	740   29.13	1,200   47.24	1,200   47.24	1,450   57.09
platform size max. (y)	[mm   in]	675   26.57	900   35.43	900   35.43	1,100   43.31
platform size max. (x)	[mm   in]	836   32.91	1,300   51.18	1,300   51.18	1,480   58.27
pile height min. (incl. 2 pallets)	[mm   in]	470   18.50	580   22.83	580   22.83	700   27.56
pile height min. (extended height)	[mm   in]	—	970   38.19	970   38.19	—
pile height max. (incl. 2 pallets)	[mm   in]	1,255   49.41	1,365   53.74	1,365   53.74	1,740   68.50
pile height max. (extended height)	[mm   in]	—	1,755   69.09	1,755   69.09	—
carrying capacity max	[kg   lbs]	500   1,102	1,200   2,646	1,200   2,646	1,800   3,968
rotating time / pile	[sec]	<sup>2</sup>	38	38	68
noise level (after EN 13023)	[dB(A)]	<70	<70	81	81
installation data					
width (B)	[mm   in]	1,480   58.27	1,640   64.57	1,640   64.57	2,200   86.61
width, incl. swivel area (C)	[mm   in]	—   —	2,320   91.34	2,320   91.34	2,400   94.49
depth (A)	[mm   in]	1,500   59.06	2,330   91.73	2,330   91.73	3,000   118.11
height (incl. swivel area)	[mm   in]	1,500   59.06	2,180   85.83	2,180   85.83	2,630   103.54
height when rotating (extended height)	[mm   in]	—	2,580   101.57	2,580   101.57	—
weight, net	[kg   lbs]	385   849	1,125   2,480	1,425   3,142	2,470   5,445
weight, net (extended height)	[kg   lbs]	—	1,550   3,417	1,650   3,638	—
voltage supply three phase 200-240 V, 50/60 Hz					
power consumption	[A]	1.9	12.5	22.9	25
fusing max	[A]	15	15	30	30
voltage supply three phase 360-420 V, 50/60 Hz					
power consumption	[A]	0.9	6.0	11.0	12.0
fusing max	[A]	16	16	20	20
electrical power input (apparent power)	[kVA]	0.6	4	7	7.8
power output (thermal rating)	[kW]	0.6	4	7	7.8
power output (thermal rating)	[BTU]	2,048	13,652	23,891	26,621

<sup>2</sup> data are not available

Subject to technical alterations.

