

Technical Data	PH I	PH E	PH 2-1200	PH 2-1600	PH 3	PH 4
Usable surface, mm	785x1.150	990x1.350	1.185x1.500	1.185x1.500	1.235x1.700	1.525x2.100
Usable surface, inch	30,91x45,28	38,98x53,15	46,65x59,06	46,65x59,06	48,62x66,93	60,04x82,68
Max. load, kg	650/1.433	1.200/2.646	1.200/2.646	1.600/3.527	2.000/4.409	3.000/6.614
Lifting height, mm/inch	1.000/39,37	1.000/39,37	1.000/39,37	1.000/39,37	1.000/39,37	875/34,45
Required space (L x W), mm	1.365x1.350	1.600x1.500	1.850x1.750	1.850x1.750	2.050x1.800	2.750x2.200
Required space (L x W), inch	53,74x53,15	62,99x59,06	72,83x68,90	72,83x68,90	80,71x70,87	108,27x86,61
Height, mm/inch	1.450/ 57,09	1.500/59,06	1.700/66,93	1.700/66,93	1.700/66,93	1.800/70,87
Power required, kW	2,5	2,5	3,5	3,5	3,5	3,5
Net weight, kg/lbs	450/992	580/1279	780/1.720	780/1.720	950/2.094	1.050/2.315

with pre-piling device	PH I-E	PH E-E	PH 2-E	PH 3-E	Air board lifts	
					SBH I	SBH 2
Usable surface, mm	720x1.150	920x1.350	1.110x1.500	1.160x1.700	750x1.050	1.050x1.450
Usable surface, inch	28,35x45,28	36,22x53,15	43,70x59,06	45,67x66,93	29,53x41,34	41,34x57,09
Max. load, kg	650/1.433	1.200/2.646	1.200/2.646	1.600/3.527	650/1.433	1.200/2.646
Lifting height, mm	1.000/39,37	1.000/39,37	1.000/39,37	1.000/39,37	1.000/39,37	1.000/39,37
Required space (L x W), mm	1.400x1.350	1.600x1.550	1.850x1.750	2.050x1.800	1.280x1.340	1.600x1.550
Required space (L x W), inch	55,12x53,15	62,99x61,02	72,83x68,90	80,71x70,87	50,39x52,76	62,99x61,02
Height, mm/inch	1.450/57,09	1.500/59,06	1.700/66,93	1.700/66,93	1.450/57,09	1.500/59,06
Power required, kW	2,5	2,5	3,5	3,5	2,5	2,5
Net weight, kg/lbs	500/1102	630/1389	850/1874	1.050/2315	500/1102	580/1279

with bilateral air blast	PH I-BF	PH E-BF	PH 2-1000 BF	PH 2-1600 BF	PH 3-BF
Usable surface, inch	30,91x45,28	38,98x53,15	48,62x62,99	48,62x62,99	48,62x70,87
Max. load, kg	650/1.433	1.200/2.646	1.200/2.646	1.200/2.646	2.000/4.409
Lifting height, mm	1.000/39,37	1.000/39,37	1.000/39,37	1.000/39,37	1.000/39,37
Required space (L x W), mm	1.365x1.350	1.730x1.550	1.920x1.820	1.920x1.820	2.120x1.820
Required space (L x W), inch	53,74x53,15	68,11x61,02	75,59x71,65	75,59x71,65	83,46x71,65
Height, mm/inch	1.700/66,93	1.940/76,38	1.940/76,38	1.940/76,38	1.940/76,38
Power required, kW	7	7	7	7	7
Compressed air, bar	6	6	6	6	6
Air consumption/cycle, l	5	15	15	15	15
Net weight, kg	490/1.080	700/1.543	980/2.161	980/2.161	1.180/2.601

Subject to technical modifications. Errors excepted.

**SCHNEIDER
SENATOR**

dealer
stamp

Printed in Germany, 02.2010

A better way to work.

PROFI-line Pile Hoist



Lift. Lower. Protect.

PROFI-line



A genuine profit center: Schneider Senator guillotines used in connection with Profi-Line equipment.

Flexible: The Profi-Line features.

- Robust welded construction, designed for transversal pick-up of pallets
- Movable via two ball-bearing mounted wheels and two steering wheels
- Hydraulic drive
- Stock is automatically lifted and lowered with use of a photocell
- Choice of adjustable forks or platform
- Easy to use control panel with three automatic operating commands



Pile Hoist Profi-Line PH 1

The right model for every need.

Schneider Senator offers you several ways to position your stock. The Pile hoists are available with forks, platforms, with or without lateral air blast and, upon request, with pre-piling devices for ensuring true and even stock edges. These free-standing hoists provide an ergonomically designed control panel that can be mounted on the left or right side. It permits also lifting and lowering manoeuvres to be automatically controlled. It furthermore ensures the precise positioning of the stock at the proper height. These pile hoists make stock handling easier than ever before. And that saves time and effort.

Pile lifts and Air Board Lifts: Perfect intermediate storage.

Profi-Line Pile Lifts and Air Board Lifts are ideal for space-saving pre-stocking of materials which need to be cut or have already been cut. These Profi-Line peripheral devices are especially useful in cutting processes which deal with composite sheets or labels. For special requirements we also offer versions for gripper loading as well as counting and conveyor tables with blowers.



Stapelheber Profi-Line PH 1-BF with bilateral air blast

Options: The extras:

- Bilateral blower for blowing and fanning stock
- Pre-piling device for ensuring true and even stock edges
- Pile board with or without blower, gaps for gripper systems on demand



Air Board Lift Profi-Line SBH 1



Pile hoist Profi-Line PH 1-E with pre-piling device.

PILE HOIST