



MODELS	L	P	Н	В	A	E
	mm	mm	mm	mm	mm	mm
ATC10/8KW1,5	620	800	620	276	300	258
ATC10/10KW1,5	620	800	620	348	300	258
ATC12/9KW1,5	750	900	750	324	355	306
ATC12/12KW1,5	750	900	750	410	355	306
ATC12/12KW2,2	750	900	750	410	355	306
ATC15/11KW2,2	900	1000	900	390	416	334
ATC15/11KW3	900	1000	900	390	416	334
ATC15/15KW2,2	900	1000	900	490	416	334
ATC15/15KW3	900	1000	900	490	416	334
ATC18/13KW3	1000	1200	1000	450	490	421
ATC18/13KW4	1000	1200	1000	450	490	421
ATC18/18KW3	1000	1200	1000	570	490	421
ATC18/18KW4	1000	1200	1000	570	490	421
ATCD10/8	620	800	620	276	300	258
ATCD12/9	750	900	750	324	355	306
ATCD12/12	750	900	750	410	355	306
ATCD15/11	900	1000	900	390	416	334
ATCD15/15	900	1000	900	490	416	334
ATCD18/13	1000	1200	1000	450	490	421
ATCD18/18	1000	1200	1000	570	490	421

MODELC	2/L II-	Hot	Kw	Amp.	rpm	dB(A)	Kg	SANDWICH		
MODELS	m <sup>3</sup> /n	HSU						MODELS	dB(A)	Kg
ATC15/11KW2,2	6.900	50	2,2	4,78	930	54	111	ATCW15/11KW2,2	52	144
ATC15/11KW3	8.000	60	3	6,36	1.030	57	112	ATCW15/11KW3	54	145
ATC15/15KW1,5	8.000	30	1,5	3,47	740	49	100	ATCW15/15KW1,5	47	133
ATC15/15KW2,2	9.000	35	2,2	4,78	810	52	112	ATCW15/15KW2,2	50	145
ATC15/15KW3	10.000	40	3	6,36	870	54	113	ATCW15/15KW3	52	146
ATC18/13KW3	10.000	55	3	6,36	800	58	115	ATCW18/13KW3	55	158
ATC18/13KW4	12.000	55	4	8,28	810	61	116	ATCW18/13KW4	58	159
ATC18/18KW1,5	10.500	25	1,5	3,47	580	52	105	ATCW18/18KW1,5	50	143
ATC18/18KW3	13.600	35	3	6,36	690	56	116	ATCW18/18KW3	53	159
ATC18/18KW4	15.000	40	4	8,28	740	59	117	ATCW18/18KW4	56	160

DISEGNATO		CODICE:			
DATA	14/05/2024				
PESO					
	INNOVATION QUALITY	CONFIGURAZIONE:	A4	F00110 4 B14	
			A4	FOGLIO 1 DI 1	