

modello UPS	carico in kVA																											
	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
EA 9010 PRO S05	21'	17'	13'	10'	8'	6'	5'	4'																				
EA 9010 PRO N05	30'	22'	18'	15'	11'	9'	8'	7'																				
EA 9015 PRO S1	55'	35'	29'	23'	19'	17'	15'	13'	11'	10'	9'	8'	7'															
EA 9015 PRO N1	75'	50'	35'	30'	28'	22'	19'	17'	16'	15'	13'	11'	10'															
EA 9020 PRO N1	75'	50'	35'	30'	28'	22'	19'	17'	16'	15'	13'	11'	10'	9'	8'	7'	6,5'	6'										
EA 9030 PRO N15	120'	85'	65'	50'	40'	35'	30'	28'	24'	22'	20'	19'	18'	17'	16'	15'	14'	13'	12'	11'	10'	9'	8,5'	8'	7,5'	7'	6,5'	6'
	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

Autonomie in minuti calcolate presupponendo un fattore di potenza del carico tipicamente informatico (0,6)