



CODICE CODE CODE KODE	TIPO TYPE TYPE TYP	PESO WEIGHT POIDS GEWICHT  kg	VIBRAZIONI / MINUTO - FORZA CENTRIFUGA - CONSUMO D'ARIA ROTATIONS PER MINUTE - CENTRIFUGAL FORCE - AIR CONSUMPTION VIBRATIONS / MINUTE - FORCE CENTRIFUGE - CONSOMMATION D'AIR SCHW./MIN - FLIEHKRAFT - LUFTVERBRAUCH														
			4 bar			5 bar			6 bar			7 bar			8 bar		
			rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'
VPSBG0013	BG 13	0.43	15000	23	0.25	17000	29	0.27	18500	34	0.3	20000	40	0.35	21500	47	0.4
VPSBG0019	BG 19	1.16	11000	57	0.35	12000	68	0.43	13000	79	0.5	14000	92	0.55	15500	113	0.64
VPSBG0025	BG 25	1.9	6600	69	0.4	7200	82	0.54	7900	98	0.64	8500	114	0.71	9000	128	0.86
VPSBG0035	BG 35	3	4000	72	0.53	4500	91	0.64	5100	117	0.73	5600	141	0.86	6000	161	1

CODICE CODE CODE KODE	TIPO TYPE TYPE TYP	PESO WEIGHT POIDS GEWICHT  kg	VIBRAZIONI / MINUTO - FORZA CENTRIFUGA - CONSUMO D'ARIA ROTATIONS PER MINUTE - CENTRIFUGAL FORCE - AIR CONSUMPTION VIBRATIONS / MINUTE - FORCE CENTRIFUGE - CONSOMMATION D'AIR SCHW./MIN - FLIEHKRAFT - LUFTVERBRAUCH														
			4 bar			5 bar			6 bar			7 bar			8 bar		
			rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'	rpm tr/min min-1	F.C. C.F. kg	Air Cons. Mc/1'
VPSBG0013	BG 13	0.43	15000	23	0.25	17000	29	0.27	18500	34	0.3	20000	40	0.35	21500	47	0.4
VPSBG0019	BG 19	1.16	11000	57	0.35	12000	68	0.43	13000	79	0.5	14000	92	0.55	15500	113	0.64
VPSBG0025	BG 25	1.9	6600	69	0.4	7200	82	0.54	7900	98	0.64	8500	114	0.71	9000	128	0.86
VPSBG0035	BG 35	3	4000	72	0.53	4500	91	0.64	5100	117	0.73	5600	141	0.86	6000	161	1