



Type	Code	ND1	ND2	P kW	N rpm	A	B	C	D	E	F	G	H	J	K	S	Weight Poids kg	Frame / Type motor	Drawing Plan
VM 100 SCM HSP 638	V100M0M0638	ND100 NP16	ND100 NP16	2.2	1500	386	800	550	25	375	225	991	638	-	20	18	132	100	PE 13293
				3								135					112		
				5.5								150					132S		
				7.5								165					132M		
				9.2								165					132M		
				11								198					160M		
15	208	160M																	
VM 100 SCM HSP 730	V100M0M0730	ND100 NP16	ND100 NP16	2.2	1500	386	800	550	25	375	225	1083	730	-	20	18	172	100	PE 13357
				3								175					112		
				5.5								192					132S		
				7.5								199					132M		
				9.2								203					132M		
				11								237					160M		
15	243	160M																	
VM 100 SCM HSP 730	V100M0M0730	ND100 NP16	ND100 NP16	11	1500	386	450	450	35	90	225	1277	730	137	20	18	215	160M	PE 13737
				15								221					160M		
VM 100 SCM HW HSP 570	V100M0W0570	ND100 NP16	ND100 NP16	11	1500	400	830	620	25	390	250	1182	570	-	20	18	255	160M	PE 13301
				15								271					180M		
				18.5								295					180L		
				22								300					180L		
				30								340					200M		
VM 100 SCM HW HSP 730	V100M0W0730	ND100 NP16	ND100 NP16	11	1500	400	830	620	25	390	250	1342	730	-	20	18	266	160M	PE 13359
				15								282					180M		
				18.5								321					180L		
				22								344					180L		
				30								394					200M		
VM 100 SCM NH HSP 645	V100M0H0645	ND100 NP16	ND100 NP16	2.2	1500	386	800	550	25	375	225	998	645	-	20	18	182	100	PE 13366
				3								186					112		
				5.5								199					132S		
				7.5								206					132M		
				9.2								210					132M		
				11								244					160M		
15	250	160M																	
VM 100 SCM NH HSP 737	V100M0H0737	ND100 NP16	ND100 NP16	2.2	1500	386	800	550	25	375	225	1090	737	-	20	18	186	100	PE 13368
				3								190					112		
				5.5								204					132S		
				7.5								211					132M		
				9.2								215					132M		
				11								249					160M		
15	255	160M																	