



Dimensions							
Version	A 1.350/2.800	B	C	D 1.350/2.800	E 1.350/2.800	F 1.350/2.800	G 1.350/2.800
080 Hub/1,10 kW	636/-	404,5	206,5	232/-	ø156/-	189/-	-
100 Hub/1,10 kW	676/-	444,5	226,5	232/-	ø156/-	189/-	-
150 Hub/1,10 kW	776/-	544,5	276,5	232/-	ø156/-	189/-	-
200 Hub/1,10 kW	876/-	644,5	326,5	232/-	ø156/-	189/-	-
080 Hub/1,70 kW	656/663,5	404,5	206,5	252/259	ø178/ø158	215/189	- / 133
100 Hub/1,70 kW	639/703,5	444,5	226,5	252/259	ø178/ø158	215/189	- / 133
150 Hub/1,70 kW	739/803,5	544,5	276,5	252/259	ø178/ø158	215/189	- / 133
200 Hub/1,70 kW	839/903,5	644,5	326,5	252/259	ø178/ø158	215/189	- / 133
080 Hub/2,20 kW	589/680,5	404,5	206,5	252/276	ø178/ø158	215/190	- / 133
100 Hub/2,20 kW	639/720,5	444,5	226,5	252/276	ø178/ø158	215/190	- / 133
150 Hub/2,20 kW	739/820,5	544,5	276,5	252/276	ø178/ø158	215/190	- / 133
200 Hub/2,20 kW	839/920,5	644,5	326,5	252/276	ø178/ø158	215/190	- / 133

Feed force	2565 N at 6 bar
Air consumption 080mm stroke	5,23 l per stroke at 6 bar
Air consumption 100mm stroke	6,53 l per stroke at 6 bar
Air consumption 150mm stroke	9,80 l per stroke at 6 bar
Air consumption 200mm stroke	13,08 l per stroke at 6 bar

