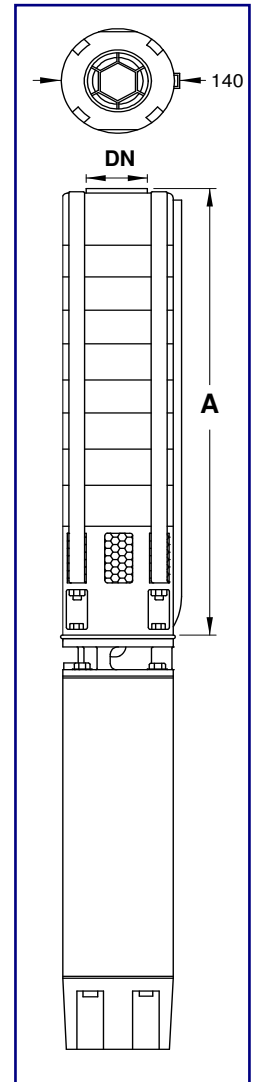
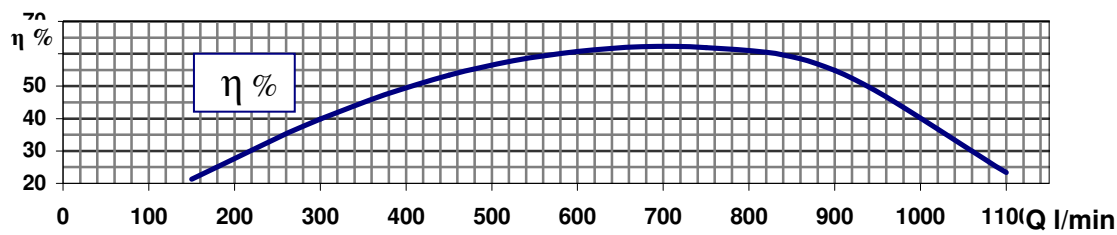
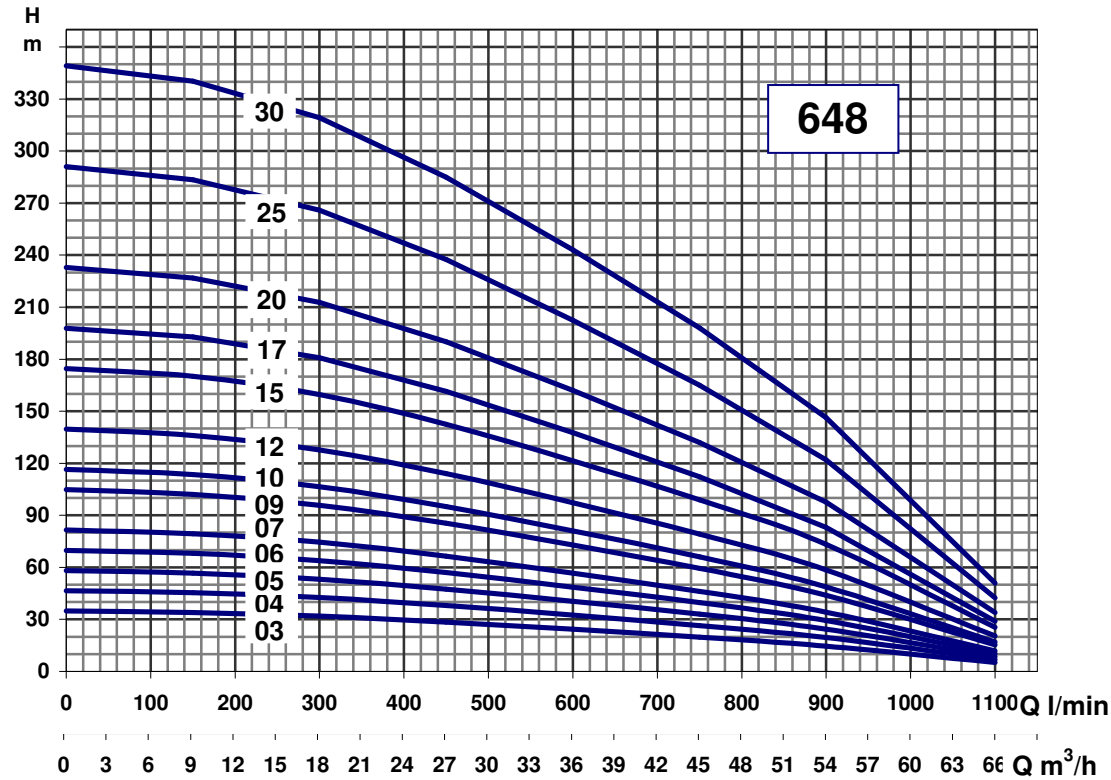


PERFORMANCE CURVES AT 2850 rpm

Tested according to standard ISO 9906



PERFORMANCE CHARACTERISTICS AT 2850 rpm

MODEL	VERSION 50 Hz	MOTOR		Q - Flow												DIMENSIONS								
		kW	HP	m ³ /h	0	9	18	27	36	45	54	66	l/min	0	150	300	450	600	750	900	1100	A	DN	
FT 648 03	3~220/230 3~380/415	4	5,5	35	34	32	29	24	20	15	5												560	3"
FT 648 04	3~220/230 3~380/415	5,5	7,5	47	45	43	38	32	26	20	7												628	3"
FT 648 05	3~220/230 3~380/415	7,5	10	58	57	53	48	41	33	24	9												696	3"
FT 648 06	3~220/230 3~380/415	9,3	12,5	70	68	64	57	49	40	29	10												764	3"
FT 648 07	3~220/230 3~380/415	11	15	81	79	74	67	57	46	34	12												832	3"
FT 648 09	3~220/230 3~380/415	13	17,5	105	102	96	86	73	59	44	15												968	3"
FT 648 10	3~220/230 3~380/415	15	20	116	113	106	95	81	66	49	17												1036	3"
FT 648 12	3~220/230 3~380/415	18,5	25	140	136	128	114	97	79	59	20												1172	3"
FT 648 15	3~220/230 3~380/415	22	30	175	170	160	143	122	99	73	26												1376	3"
FT 648 17	3~220/230 3~380/415	26	35	198	193	181	162	138	112	83	29												1512	3"
FT 648 20	3~220/230 3~380/415	30	40	233	227	213	190	162	132	98	34												1716	3"
FT 648 25	3~220/230 3~380/415	37	50	291	284	266	238	203	165	122	43												2056	3"
FT 648 30	3~380/415	45	60	349	340	319	285	243	198	146	51												2396	3"