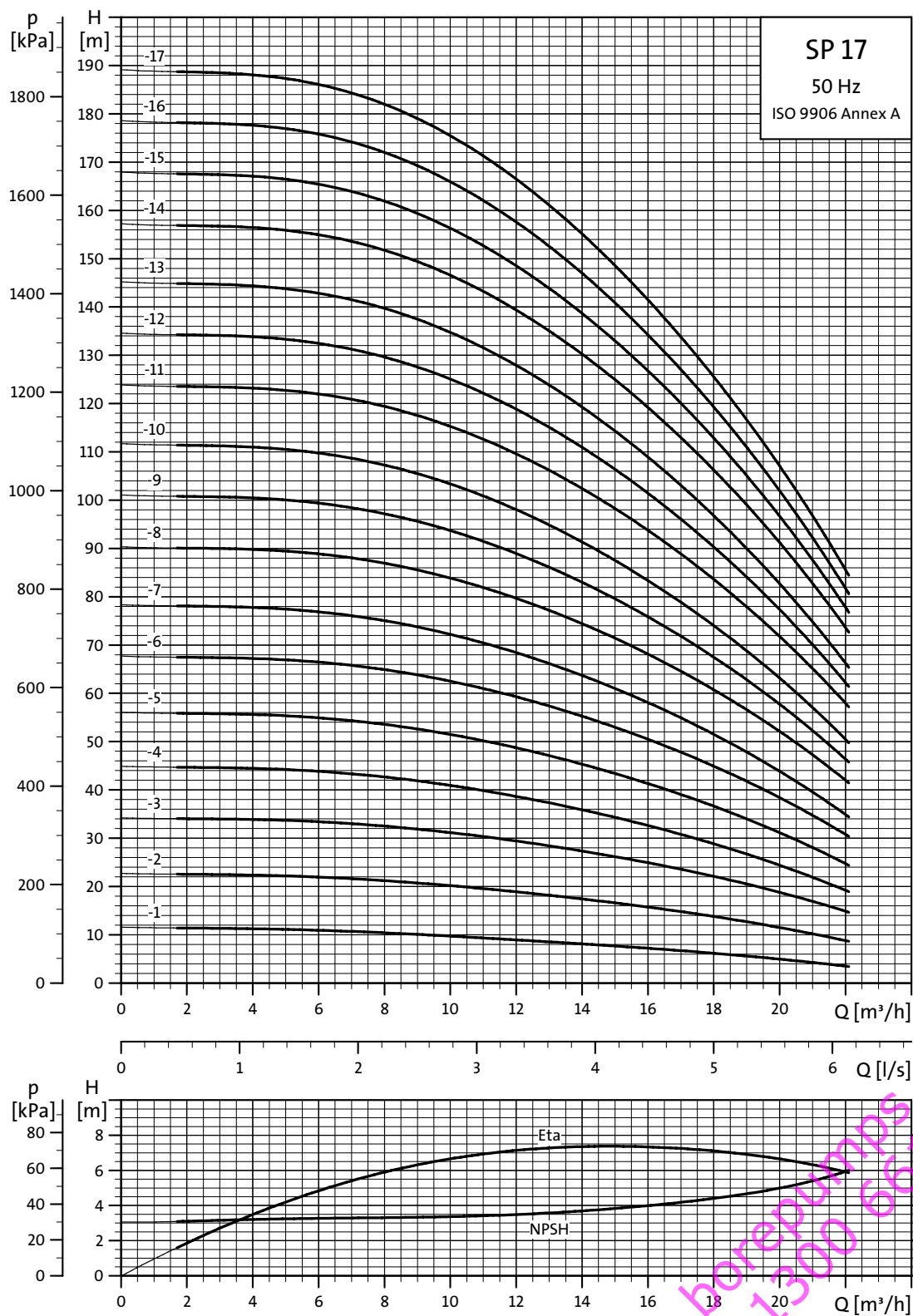


Performance curves

Submersible pumps
SP 17

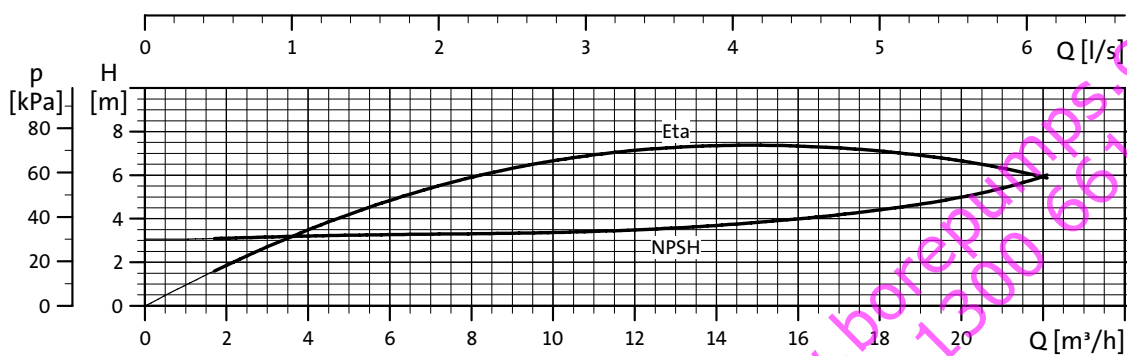
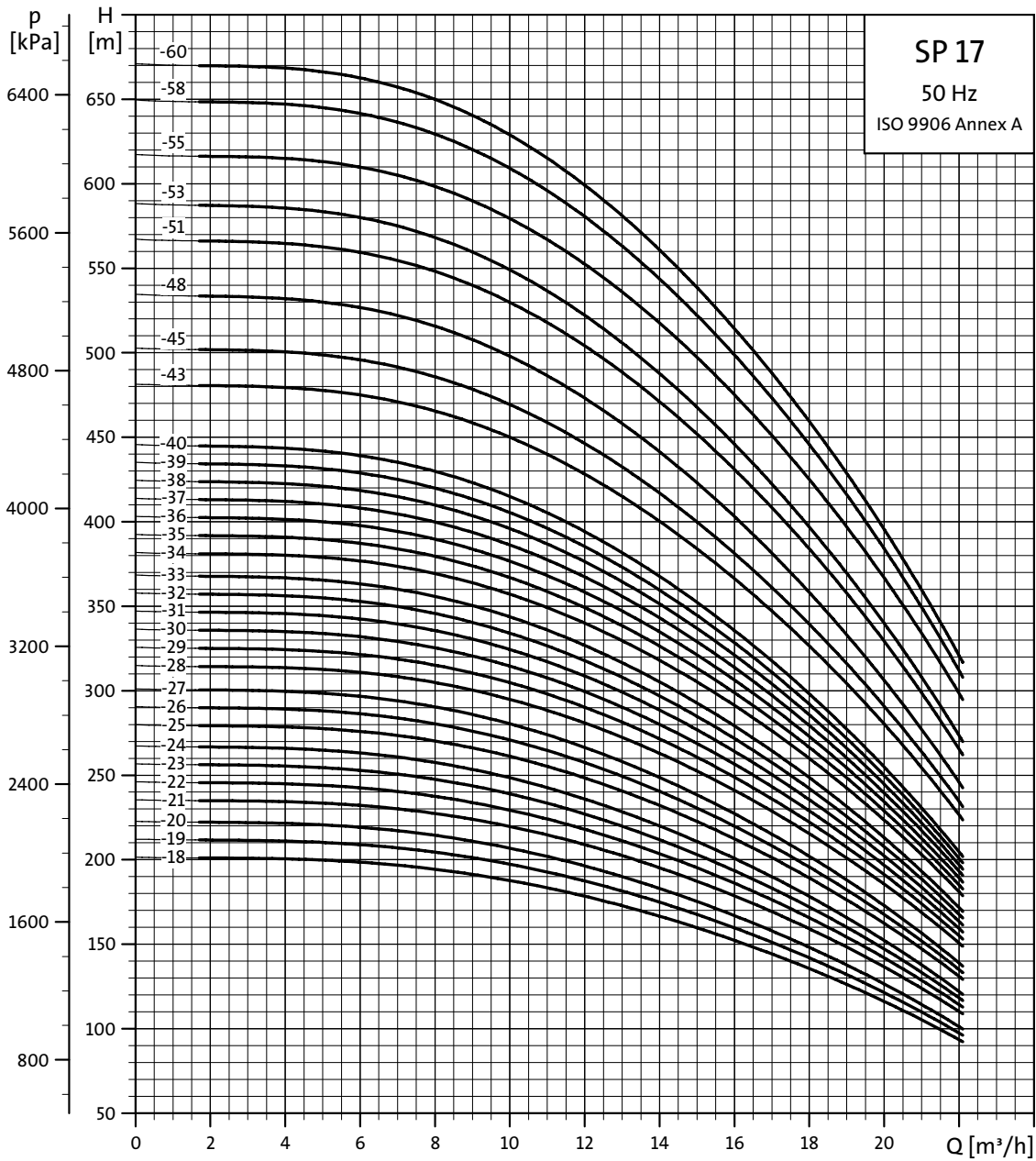
SP 17



Explanation of efficiency curve, please see "Curve conditions" on page 4.

Performance curves

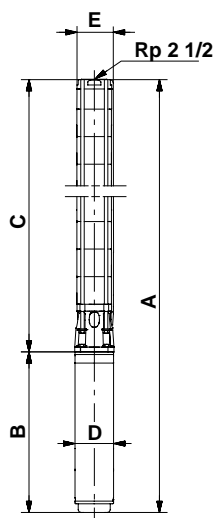
Submersible pumps
SP 17



Explanation of efficiency curve, please see "Curve conditions" on page 4.

TM01 8768 4702

Dimensions and weights



TM01 2435 1798

SP 17-43 to SP 17-60 are mounted in sleeve for R 3 connection.

Pump type	Motor		Dimensions [mm]						Net weight [kg]			
	Type	Power [kW]	C	B		A		D	E*	E**	1x230V	3x230V 3x400V
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V					
SP 17-1	MS 402	0.55	314	291	241	605	555	95	131		13	11
SP 17-1 N (R)	MS 4000 R	0.75	314		398		712	95	131			17
SP 17-1 N (R)	MS 4000 R	2.2	314	573		887		95	131		26	
SP 17-2	MS 402	1.1	374	346	306	720	680	95	131		17	15
SP 17-2 N (R)	MS 4000 R	1.1	374		413		787	95	131			20
SP 17-2 N (R)	MS 4000 R	2.2	374	573		947		95	131		27	
SP 17-3	MS 402	2.2	435		346		781	95	131			19
SP 17-3 N (R)	MS 4000 R	2.2	435	573	453	1008	888	95	131		28	23
SP 17-4	MS 402	2.2	495		346		841	95	131			20
SP 17-4	MS 4000	2.2	495	573	453	1068	948	95	131		29	24
SP 17-5	MS 4000	3.0	556		494		1050	95	131			26
SP 17-6	MS 4000	4.0	616		574		1190	95	131			31
SP 17-7	MS 4000	4.0	677		574		1251	95	131			33
SP 17-8	MS 4000	5.5	737		674		1411	95	131			39
SP 17-9	MS 4000	5.5	798		674		1472	95	131			40
SP 17-10	MS 4000	5.5	858		674		1532	95	131			41
SP 17-11	MS 4000	7.5	919		773		1692	95	131			47
SP 17-12	MS 4000	7.5	979		773		1752	95	131			49
SP 17-13	MS 4000	7.5	1040		773		1813	95	131			50
SP 17-8	MS6	5.5	753		535		1288	143	142	142		50
SP 17-9	MS6	5.5	814		535		1349	143	142	142		51
SP 17-10	MS6	5.5	874		535		1409	143	142	142		53
SP 17-11	MS6	7.5	935		565		1500	143	142	142		55
SP 17-12	MS6	7.5	995		565		1560	143	142	142		56
SP 17-13	MS6	7.5	1056		565		1621	143	142	142		57
SP 17-14	MS6	9.2	1116		590		1706	143	142	142		64
SP 17-15	MS6	9.2	1177		590		1767	143	142	142		65
SP 17-16	MS6	9.2	1237		590		1827	143	142	142		66
SP 17-17	MS6	9.2	1298		590		1888	143	142	142		67
SP 17-18	MS6	11	1358		683		2041	143	142	142		72
SP 17-19	MS6	11	1419		683		2102	143	142	142		73
SP 17-20	MS6	11	1479		683		2162	143	142	142		74
SP 17-21	MS6	13	1540		708		2248	143	142	142		78
SP 17-22	MS6	13	1600		708		2308	143	142	142		79
SP 17-23	MS6	13	1661		708		2369	143	142	142		81
SP 17-24	MS6	13	1721		708		2429	143	142	142		82
SP 17-25	MS6	15	1782		738		2520	143	142	142		87
SP 17-26	MS6	15	1842		738		2580	143	142	142		88
SP 17-27	MS6	15	1903		738		2641	143	142	142		89
SP 17-28	MS6	18.5	1963		783		2746	143	142	142		96
SP 17-29	MS6	18.5	2024		783		2807	143	142	142		97
SP 17-30	MS6	18.5	2084		783		2867	143	142	142		99
SP 17-31	MS6	18.5	2145		783		2928	143	142	142		100
SP 17-32	MS6	18.5	2205		783		2988	143	142	142		101
SP 17-33	MS6	18.5	2266		783		3049	143	142	142		102
SP 17-34	MS6	22	2326		838		3164	143	142	142		109
SP 17-35	MS6	22	2387		838		3225	143	142	142		111
SP 17-36	MS6	22	2447		838		3285	143	142	142		112
SP 17-37	MS6	22	2508		838		3346	143	142	142		113
SP 17-38	MS6	22	2568		838		3406	143	142	142		114
SP 17-39	MS6	22	2629		838		3467	143	142	142		115
SP 17-40	MS6	22	2689		838		3527	143	142	142		117
SP 17-43	MS6	26	3118		903		4021	143	175	181		164
SP 17-45	MS6	26	3239		903		4142	143	175	181		167
SP 17-48	MS6	26	3420		903		4323	143	175	181		172
SP 17-51	MS6	30	3602		968		4570	143	175	181		185
SP 17-53	MS6	30	3723		968		4691	143	175	181		189
SP 17-55	MMS 6000	37	3844		1425		5269	144	175	181		239
SP 17-58	MMS 6000	37	4025		1425		5450	144	175	181		244
SP 17-60	MMS 6000	37	4146		1425		5571	144	175	181		248

* Maximum diameter of pump with one motor cable.

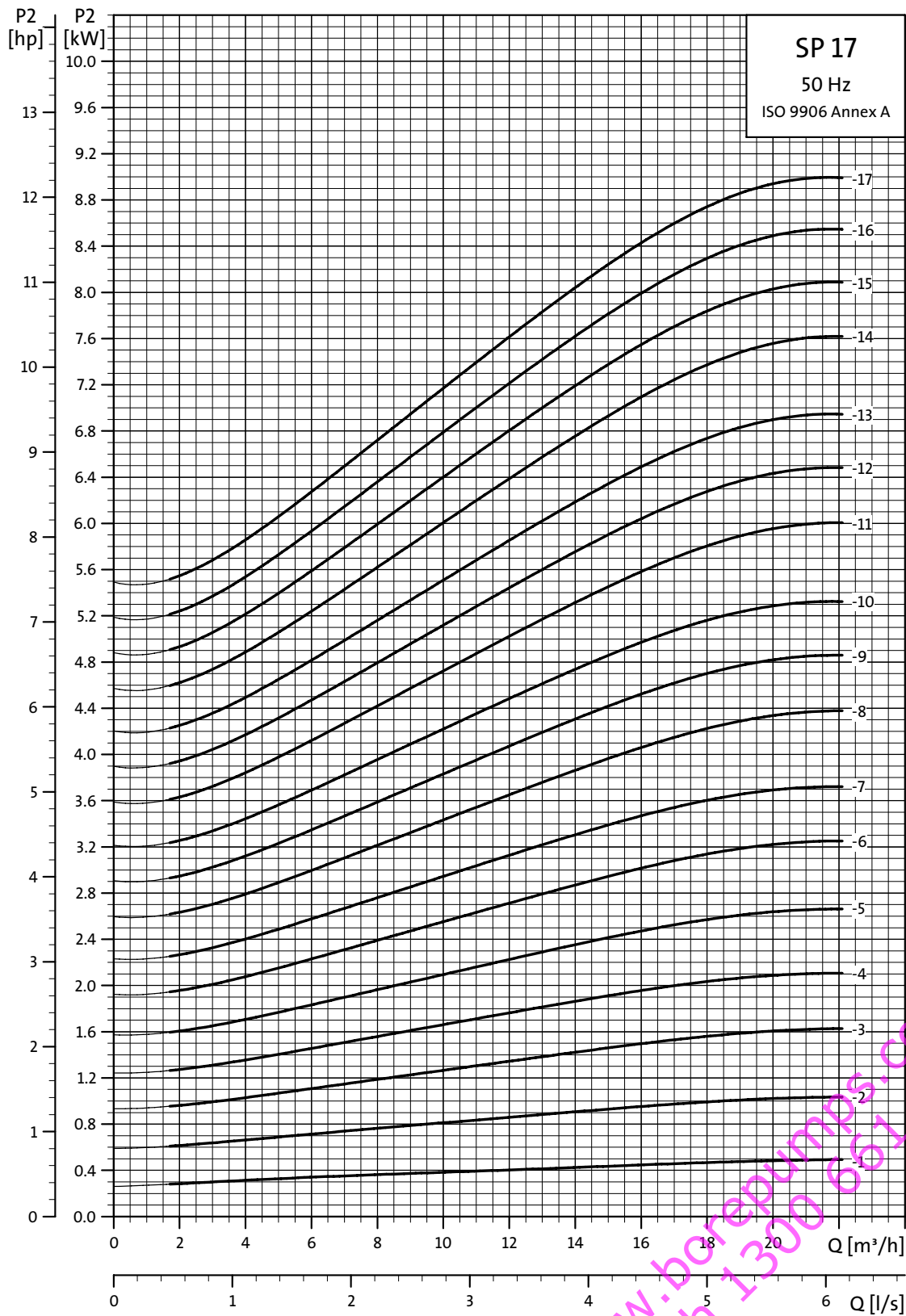
** Maximum diameter of pump with two motor cables.

The pump types above are also available in R and N-versions, see page 5 for further details. Dimensions as above.

Other types of connection are possible by means of connecting pieces, see page 87.

Power curves

Submersible pumps
SP 17



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Power curves

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