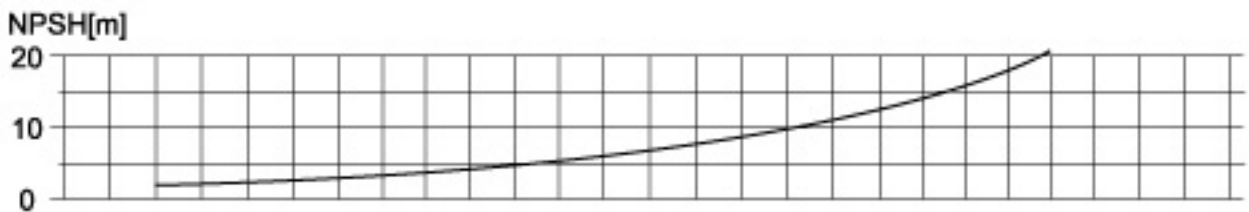
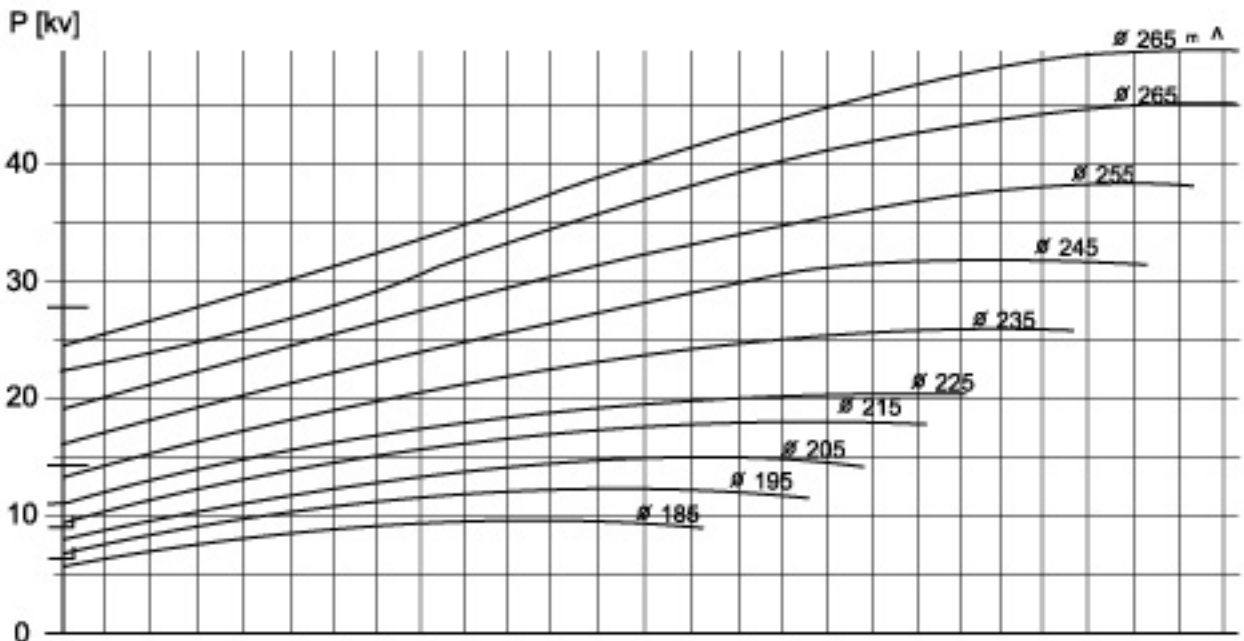
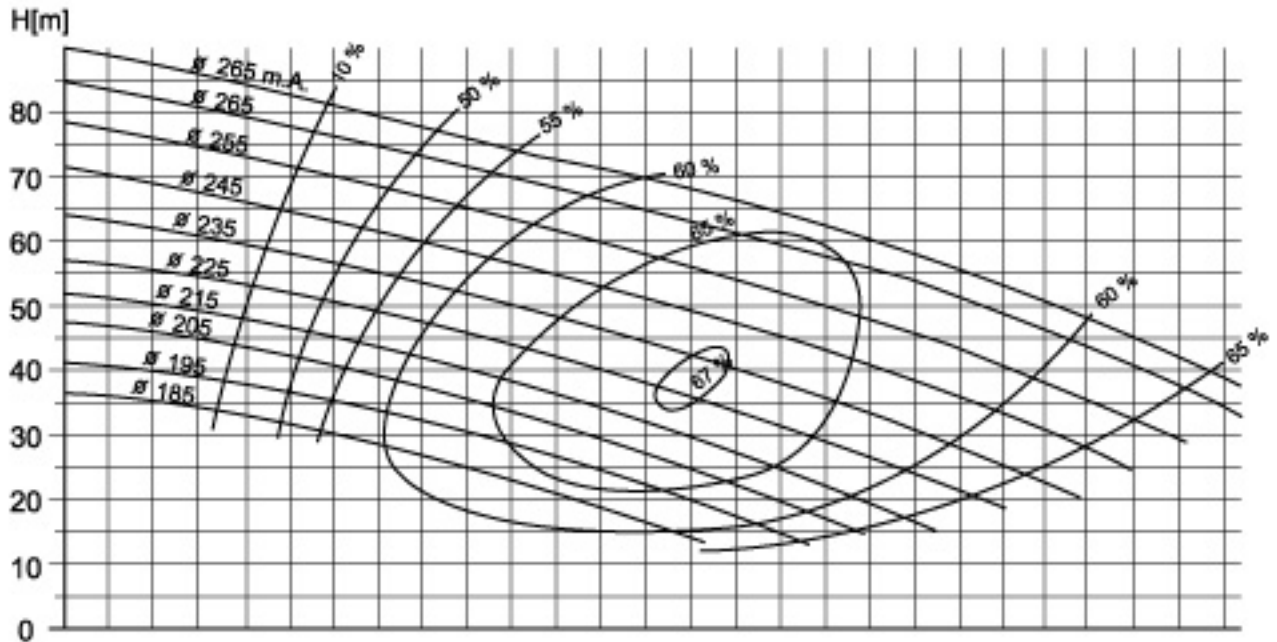


Q =	m ³ /h	DS =	108	mm	D _{2max} =	265	mm
H _{man} =	m	DN =	48	mm	D ₂ =		mm
n =	2930	1/min	b ₂ =	18	mm		
P _M =		KW	Z =	3			

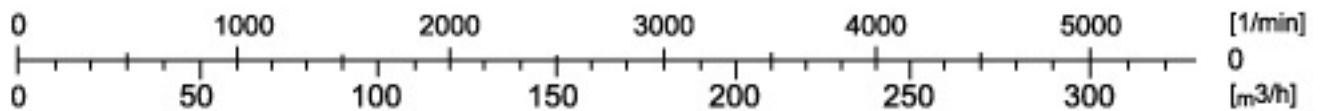
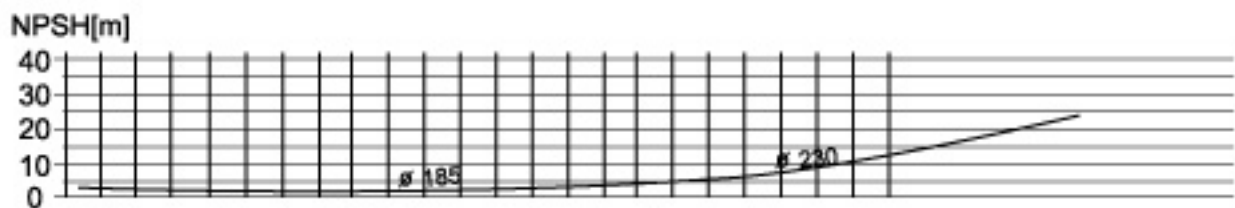
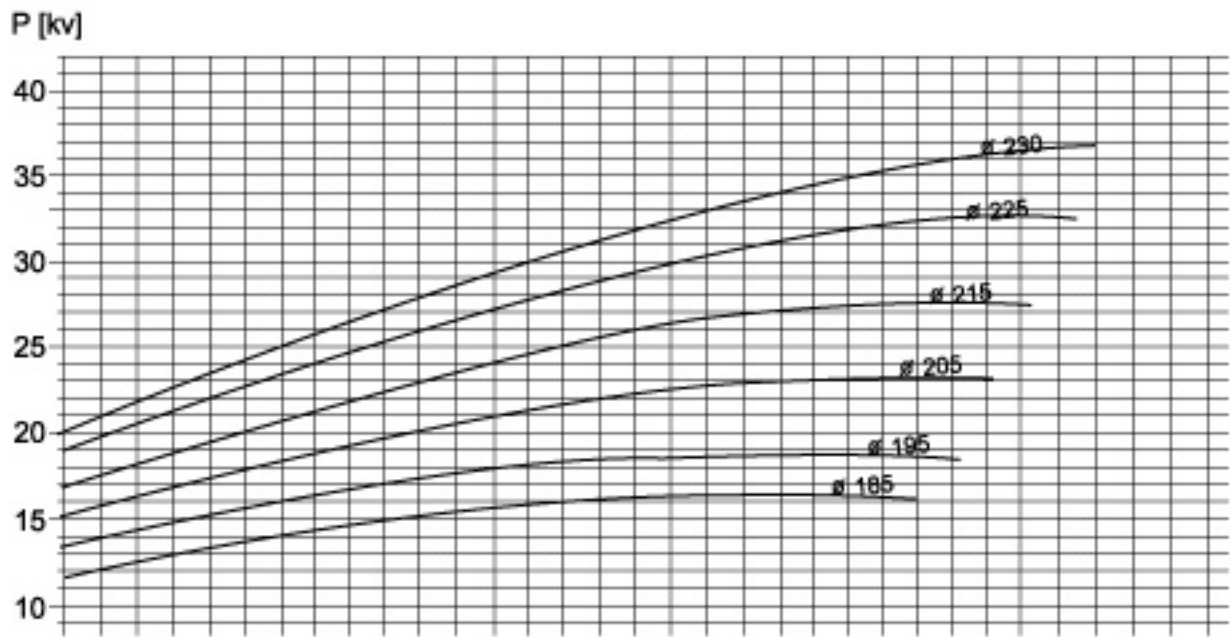
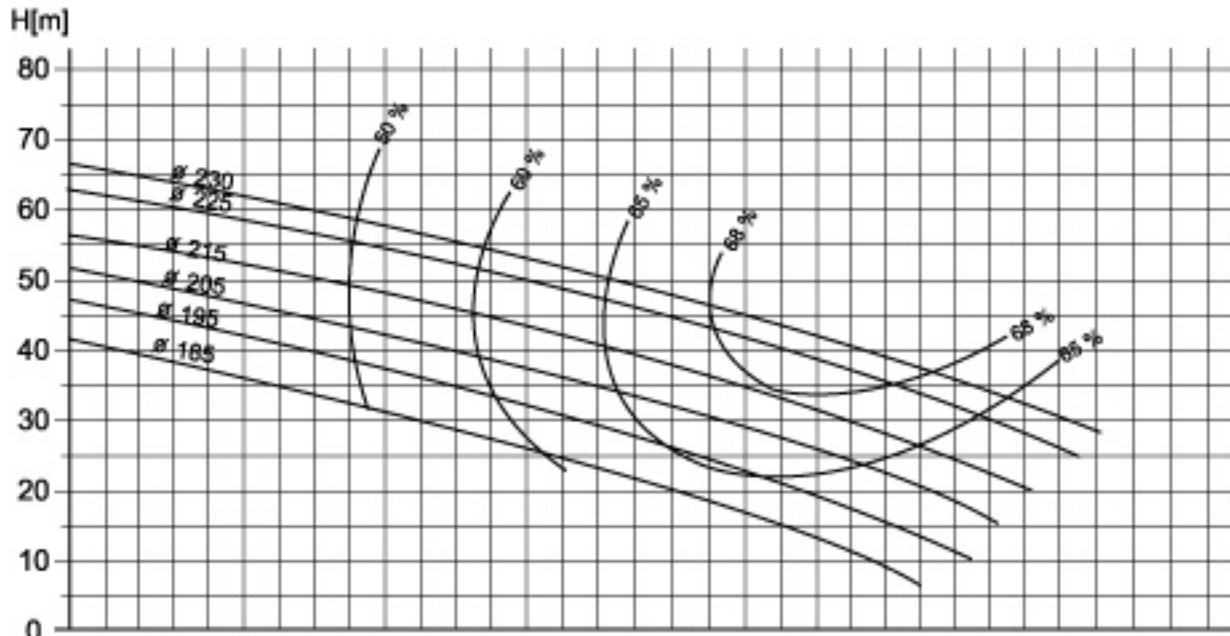


0 1000 2000 3000 4000 [1/min]
 0 50 100 150 200 250 [m³/h]

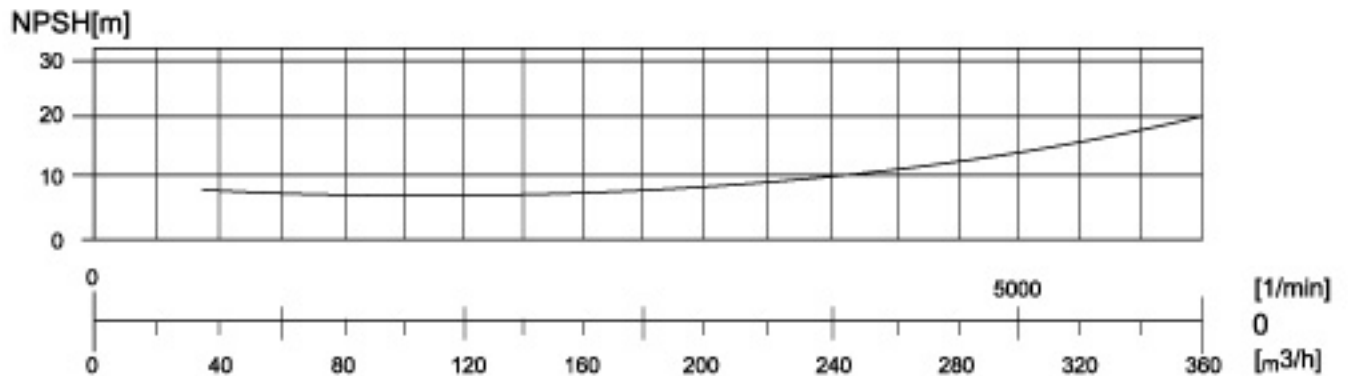
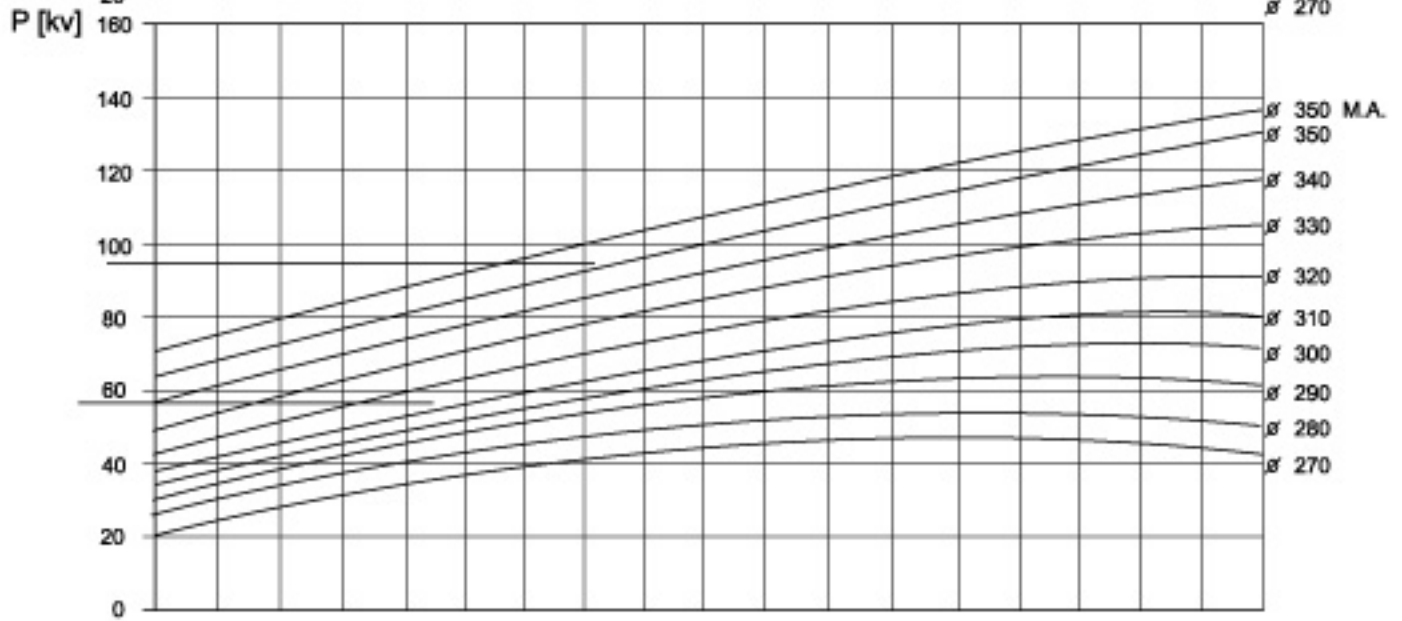
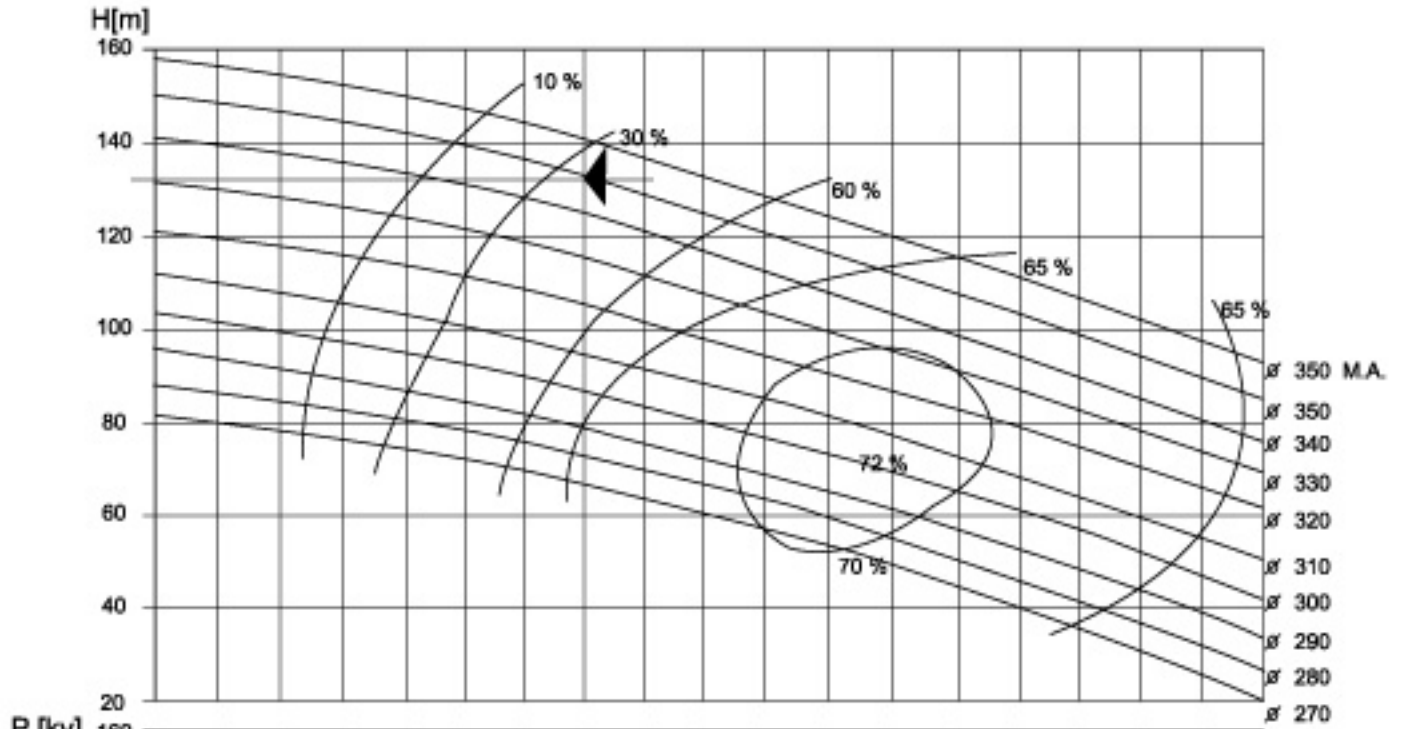
125-100-250

100-265

Q =	m ³ /h	DS =	129	mm	D _{2max} =	265	mm
H _{man} =	m	DN =	48	mm	D ₂ =		mm
n =	2950	1/min	b ₂ =	25	mm		
P _M =	KW	Z =	3				



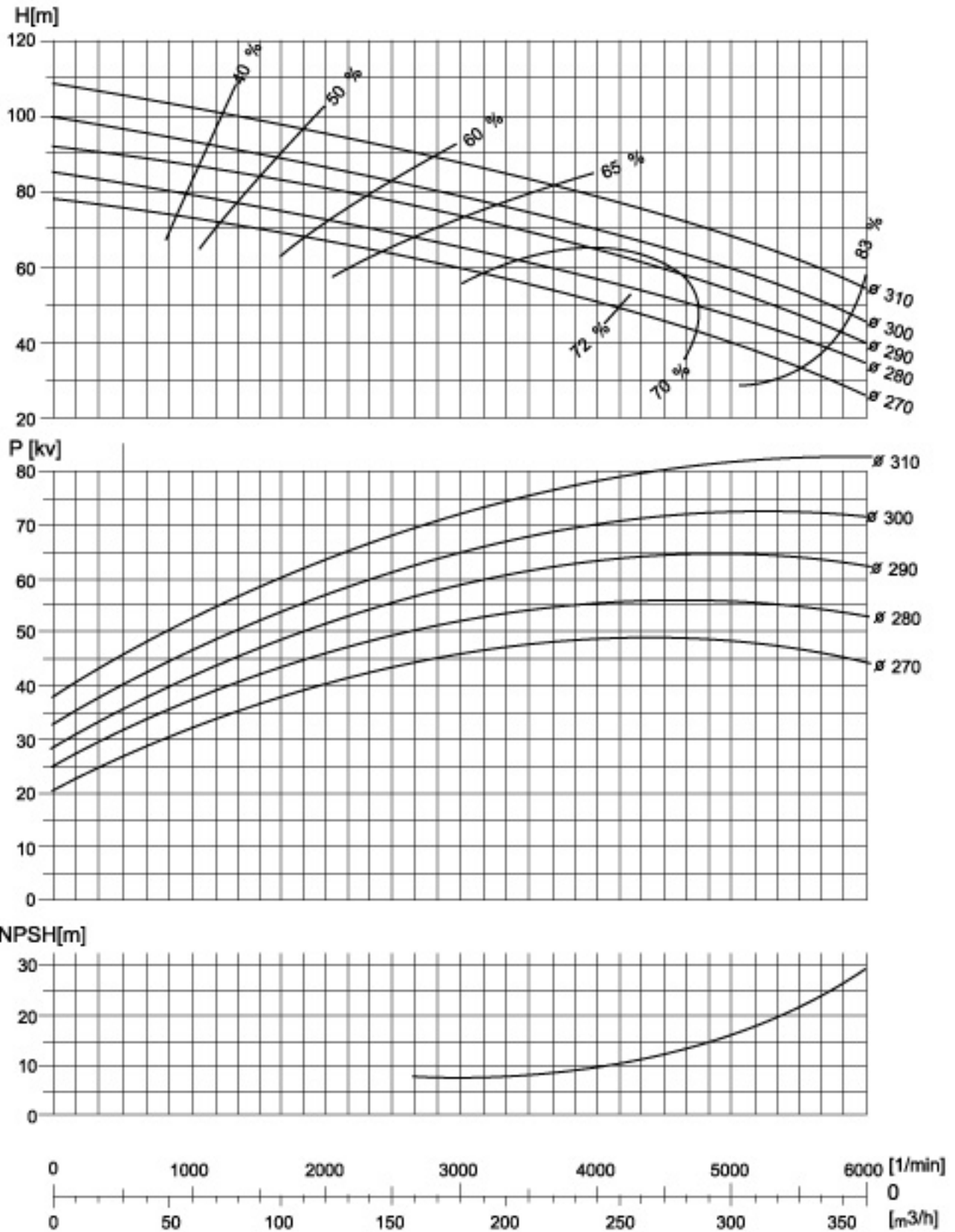
Q =	m ³ /h	P _{хосох} =	0.0 KW	D _{2max} =	350 mm
H _{man} =	m	z =	3	D ₂ =	320 mm
n =	2950 1/min	b ₂ =	18 mm	Rho =	1.0 kg/dm ³



125-100-315

100-350

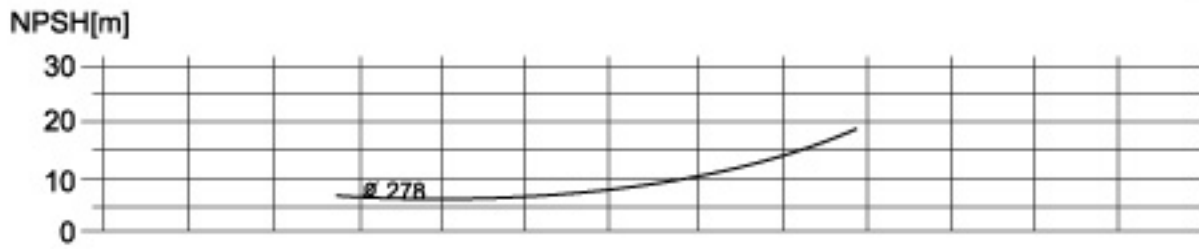
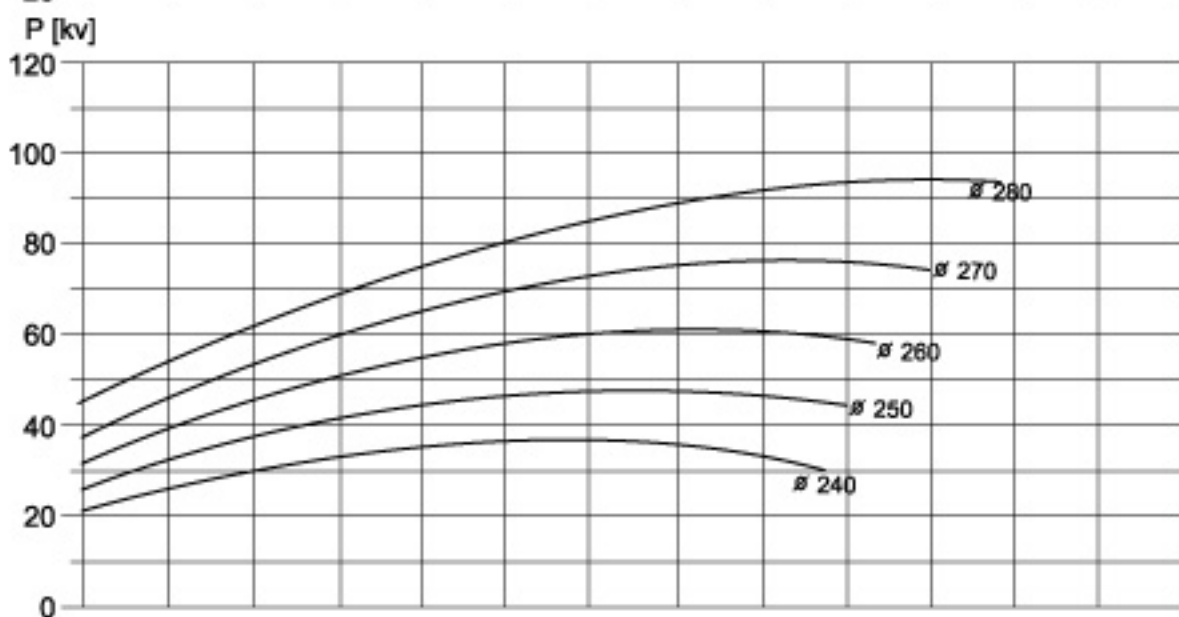
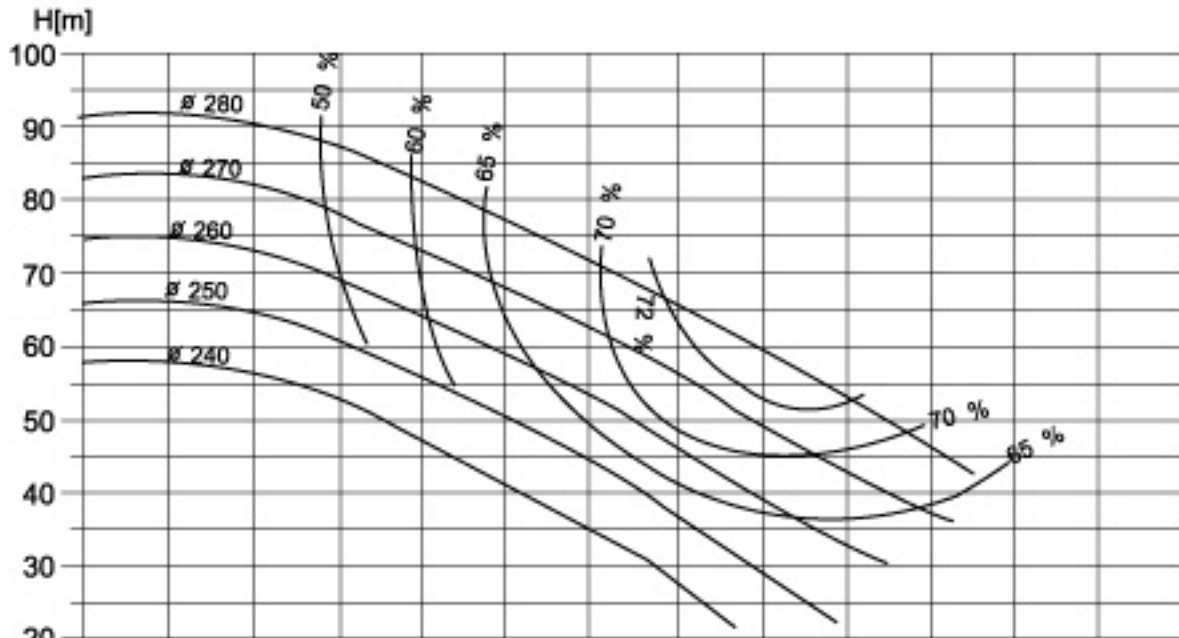
Q =	1/min	DS =	129	mm	D _{2max} =	260	mm
H _{man} =	m	DN =	58	mm	D ₂ =		mm
n =	2950	1/min	b ₂ =	18	mm		
P _M =	KW	Z =	3				



125-350

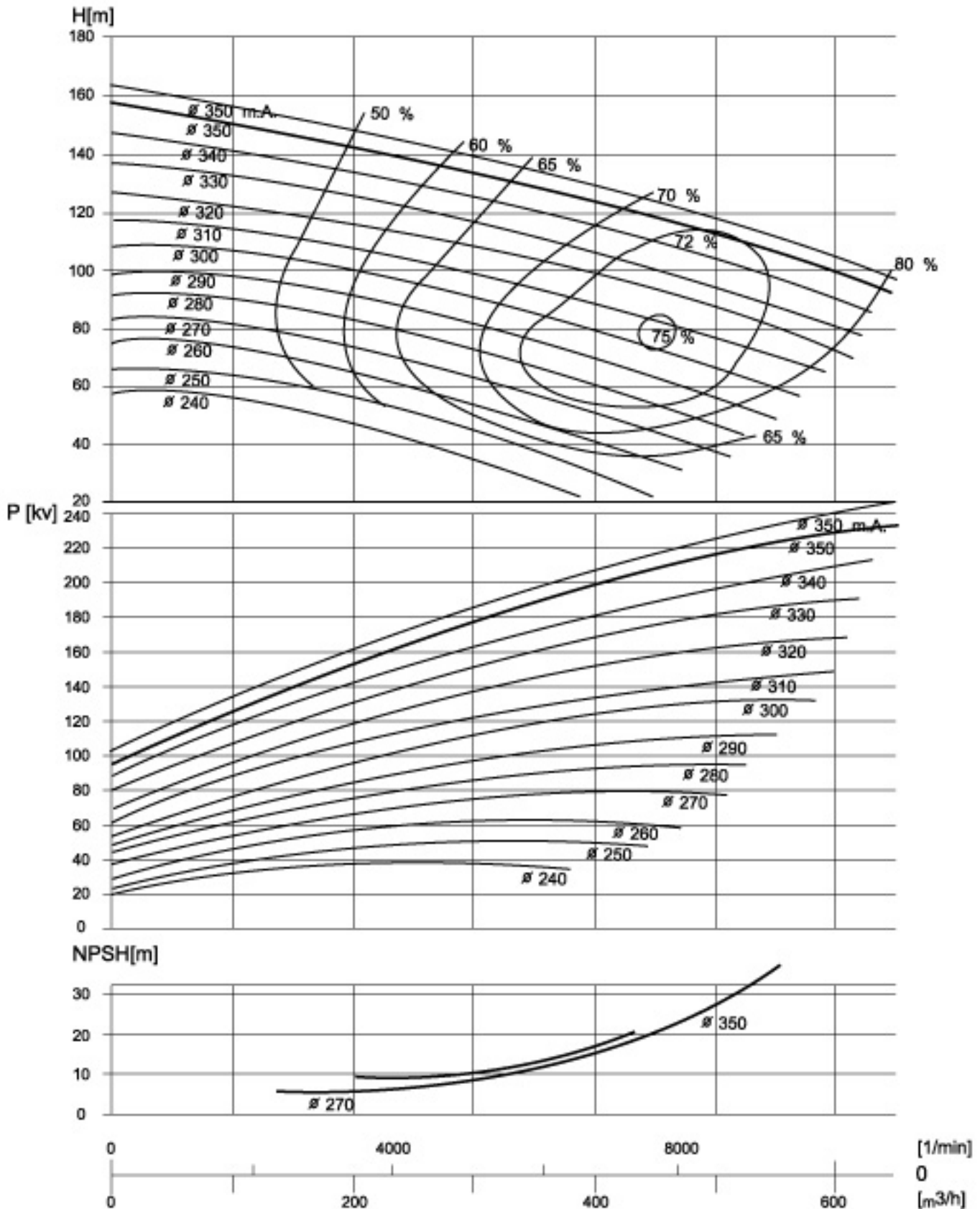
150-125-315

Q =	1/min	DS =	159	mm	D _{2max} =	365	mm
H _{man} =	m	DN ₁ =	58	mm	D ₂ =		mm
n =	2950	1/min	b ₂ =	31	mm		
P _M =	KW	Z =	3				



0 2000 4000 6000 8000 10000 [1/min]
 0 100 200 300 400 500 600 [m³/h]

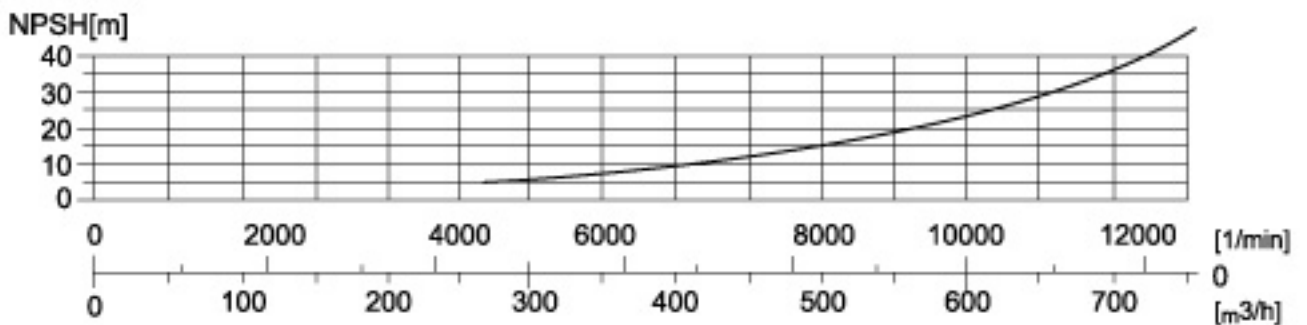
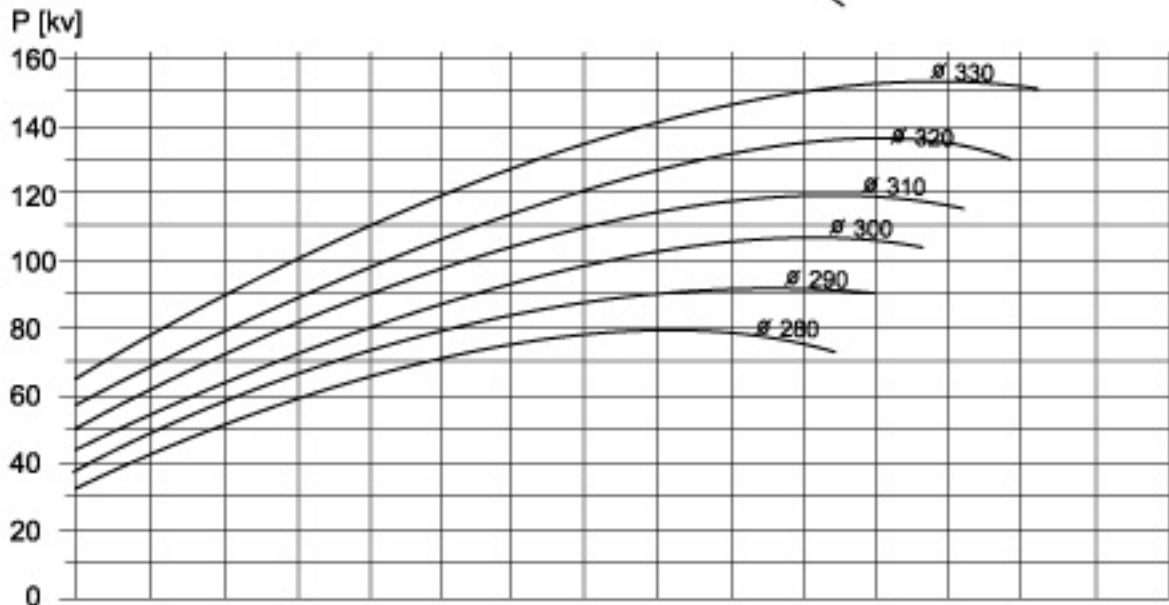
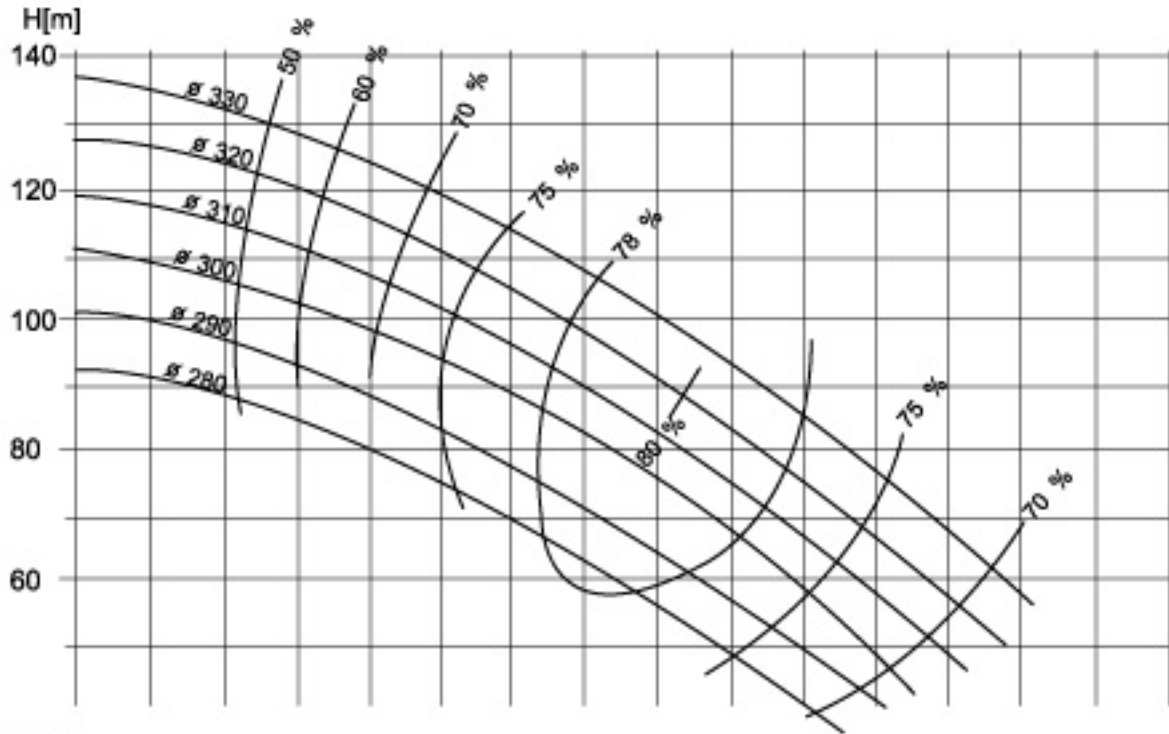
Q =	m ³ /h	P _{хочох} =	0.0	KW	D _{2max} =	350	mm
H _{man.} =	m	z =	3		D ₂ =	350	mm
n =	2950 1/min	b ₂ =	31	mm	Rho =	1.0	kg/dm ³



125-400

150-125-400

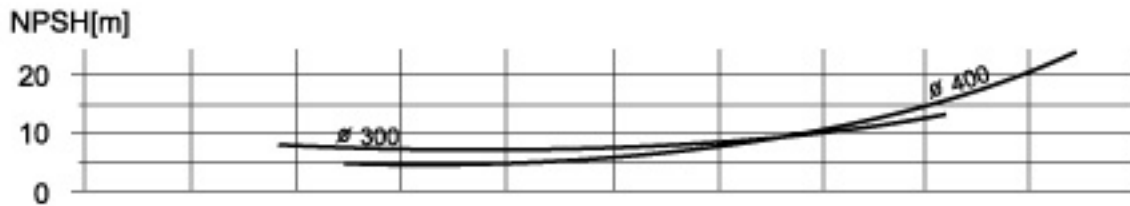
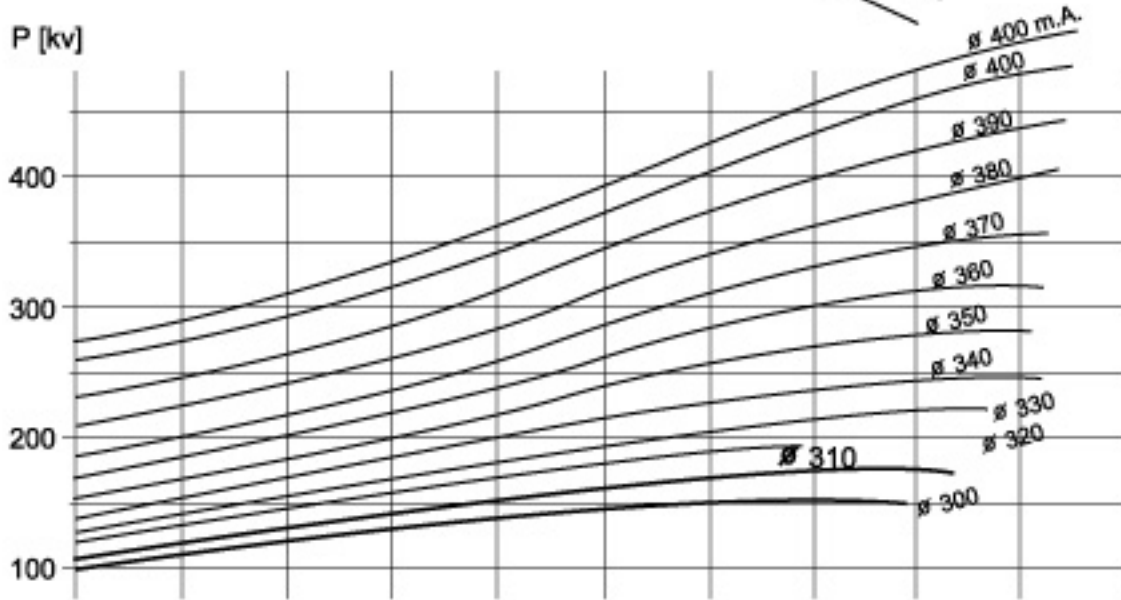
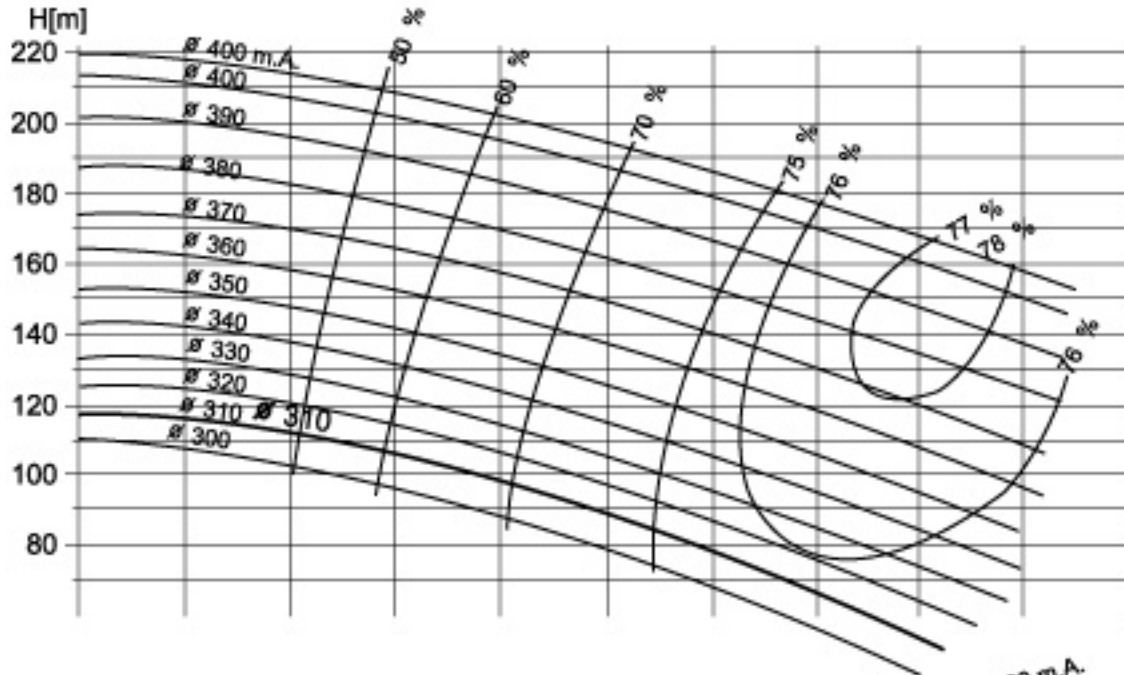
Q =	m ³ /h	DS =	159	mm	D _{2max} =	330	mm
H _{man} =	m	DN ₁ =	71	mm	D ₂ =		mm
n =	2970	1/min	b ₂ =	25	mm		
P _M =	KW	Z =	3				



Q = 600 m³/h
 H_{man} = 75 m
 n = 2970 1/min
 P_M = 200 kW

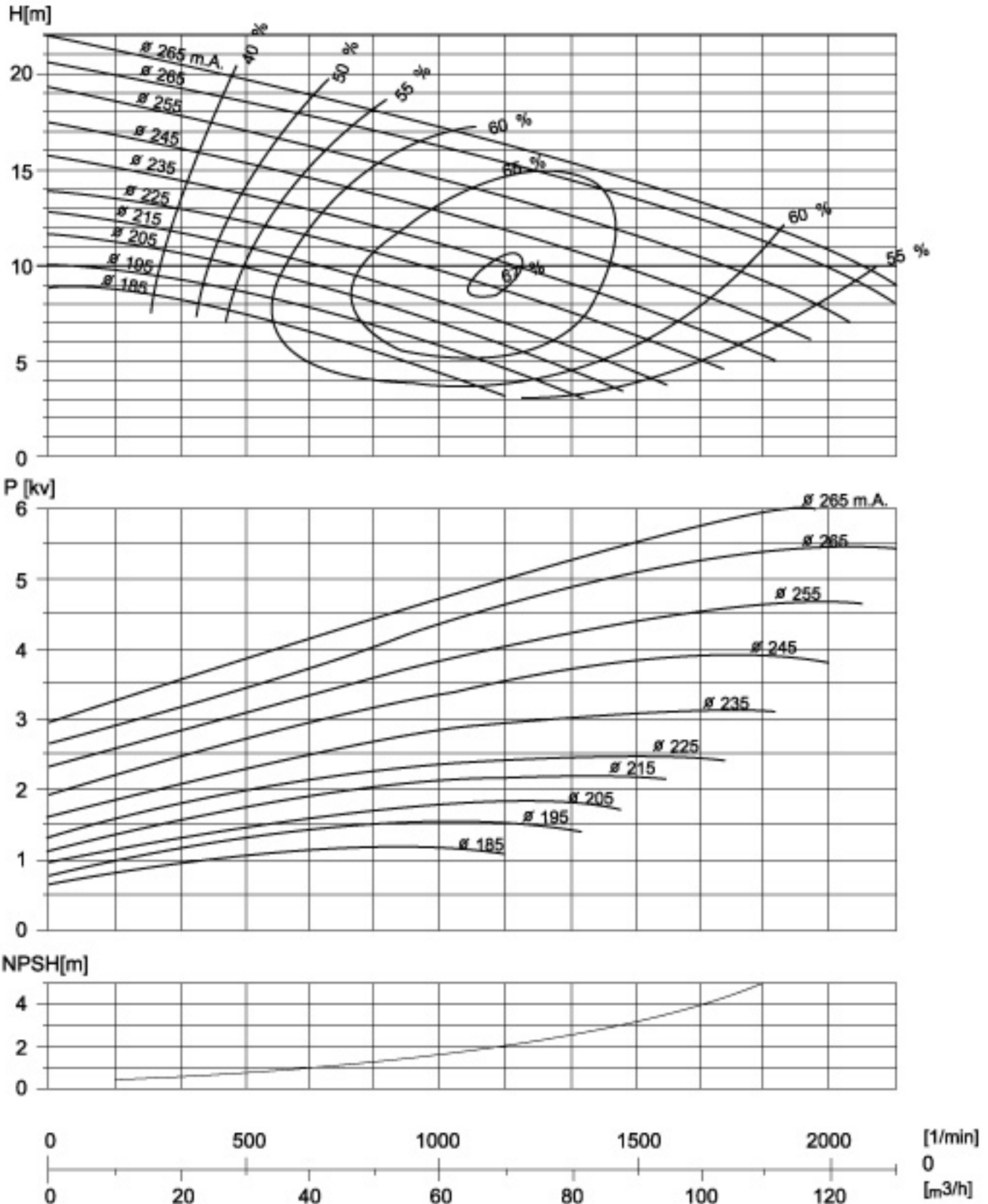
DS = 204 mm
 DN = 71 mm
 b₂ = 40 mm
 Z = 3

D_{2max} = 400 mm
 D₂ = 310 mm



0 2000 4000 6000 8000 10000 12000 14000 16000 [1/min]
 0
 0 200 400 600 800 1000 [m³/h]

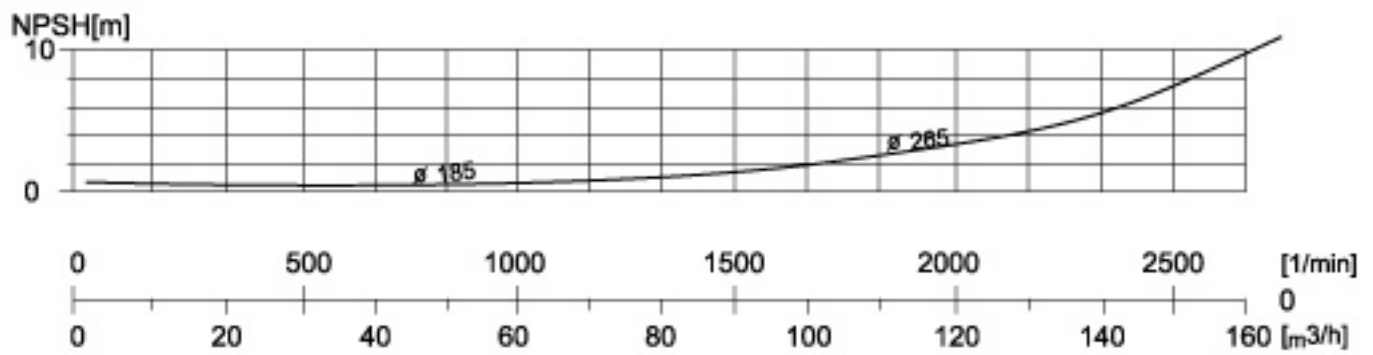
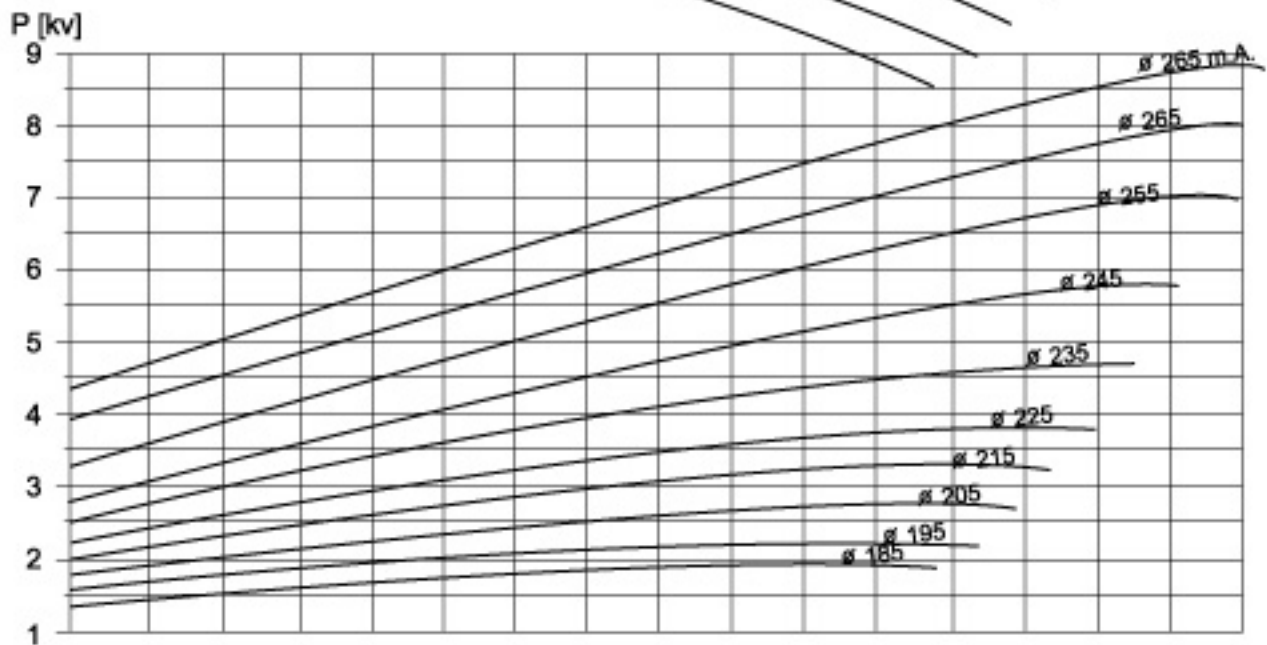
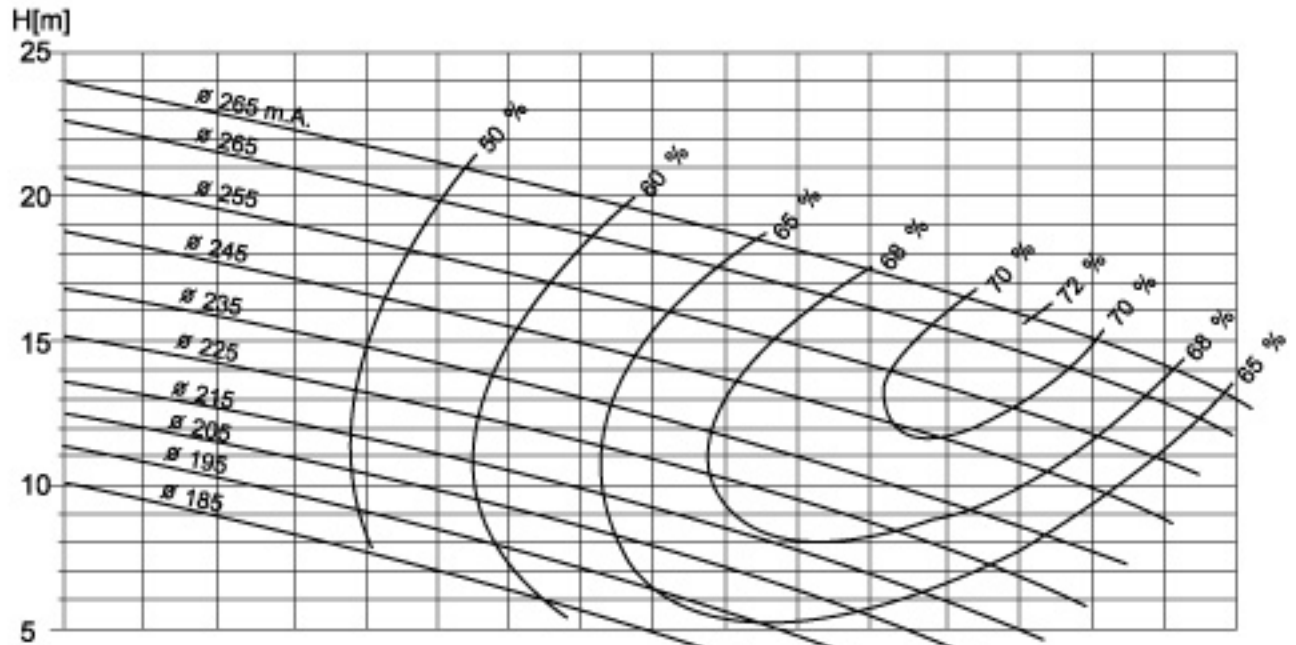
Q =	m ³ /h	DS =	108	mm	D _{2max} =	265	mm
H _{man} =	m	DN =	48	mm	D ₂ =		mm
n =	1450	1/min	b ₂ =	18	mm		
P _M =		KW	Z =	3			



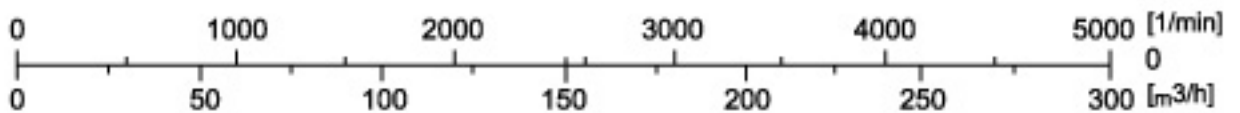
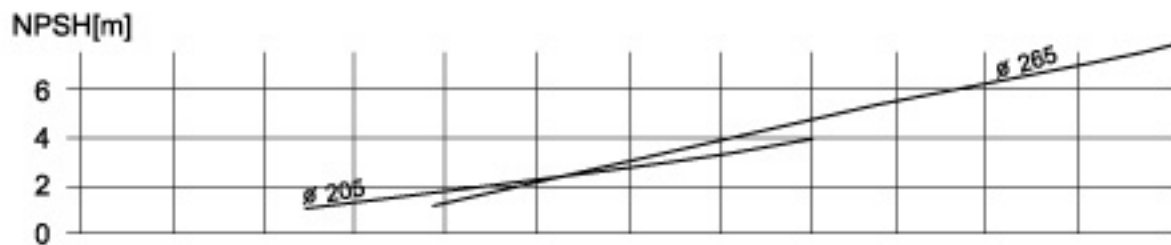
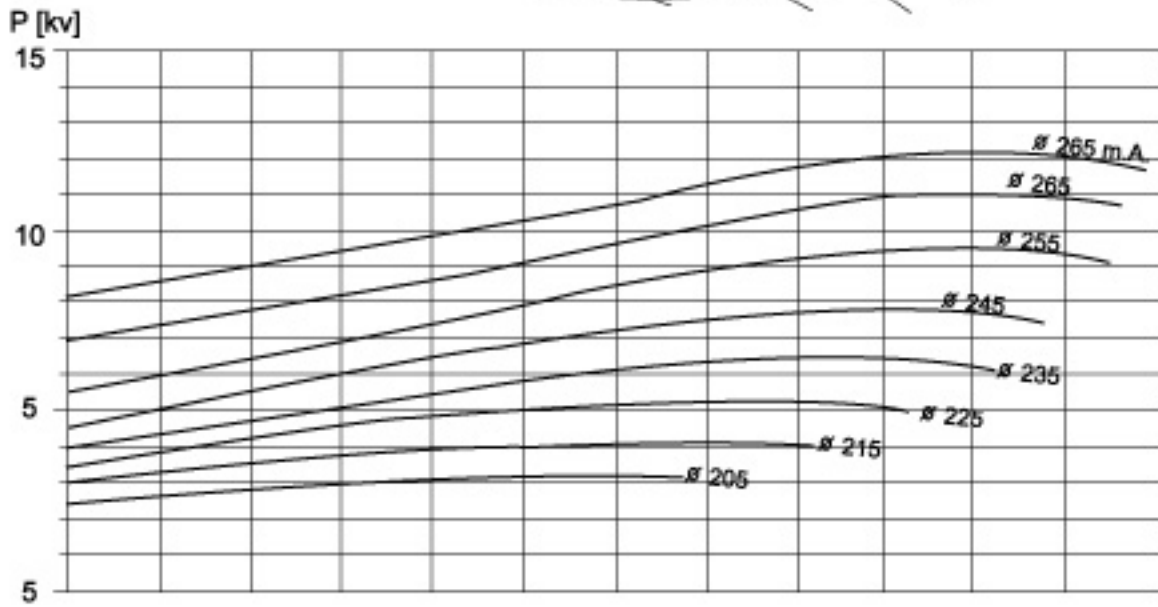
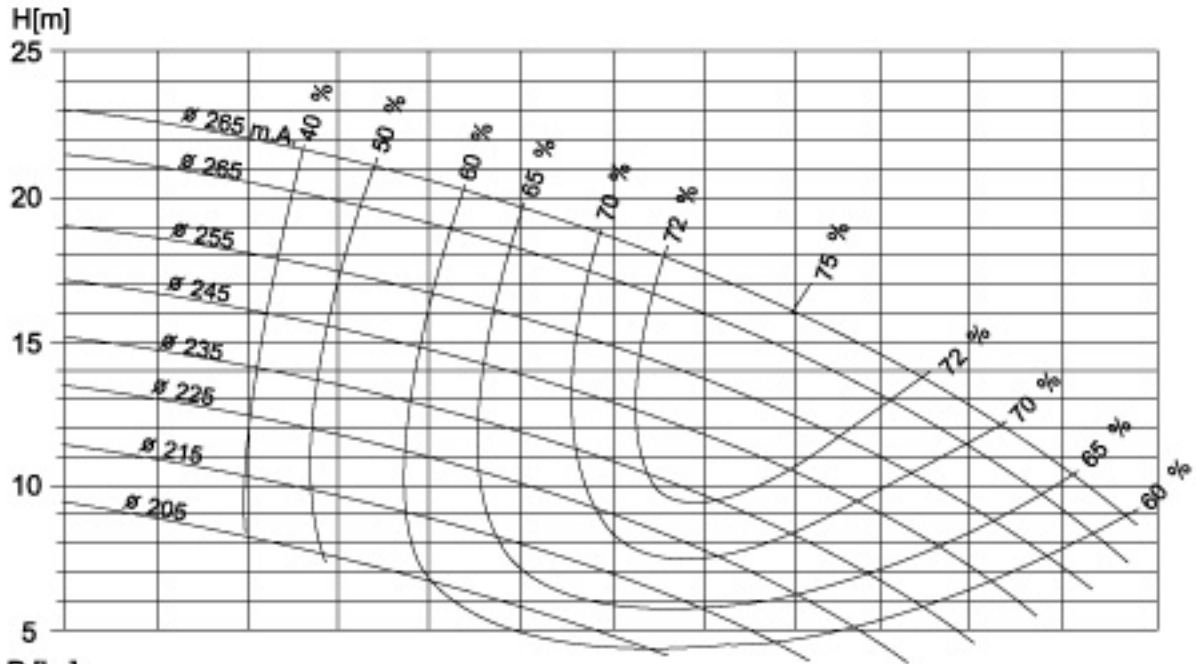
125-100-250

100-265

Q =	m ³ /h	DS =	129	mm	D _{2max} =	265	mm
H _{man} =	m	DN =	48	mm	D ₂ =		mm
n =	1450	1/min	b ₂ =	25	mm		
P _M =		KW	Z =	3			



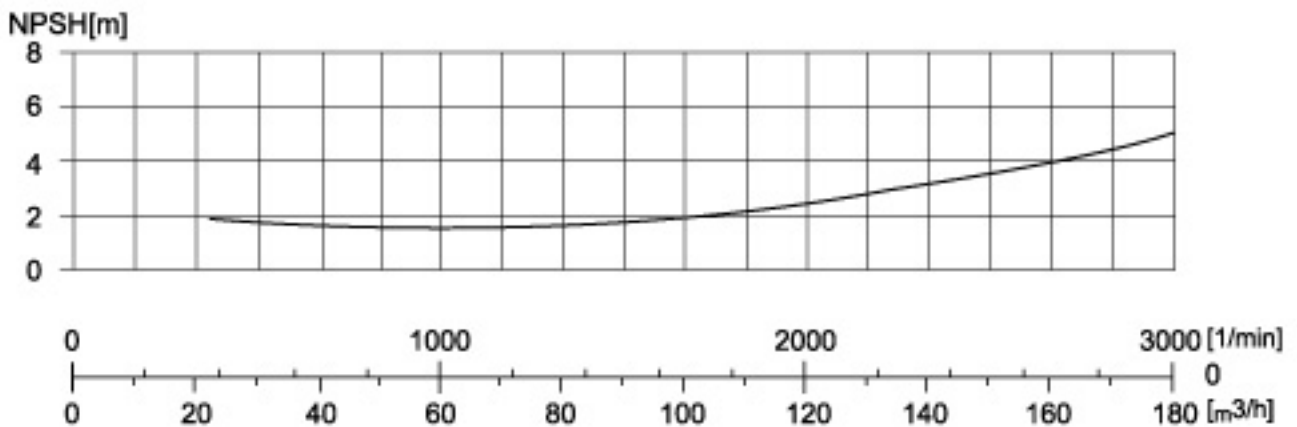
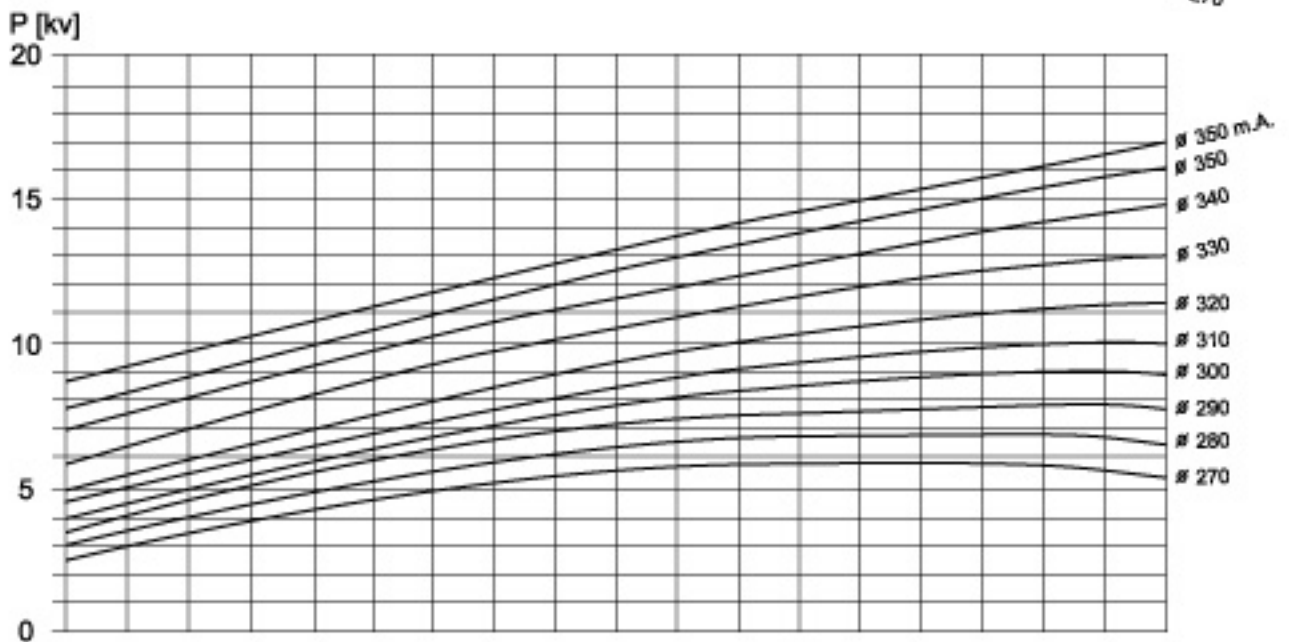
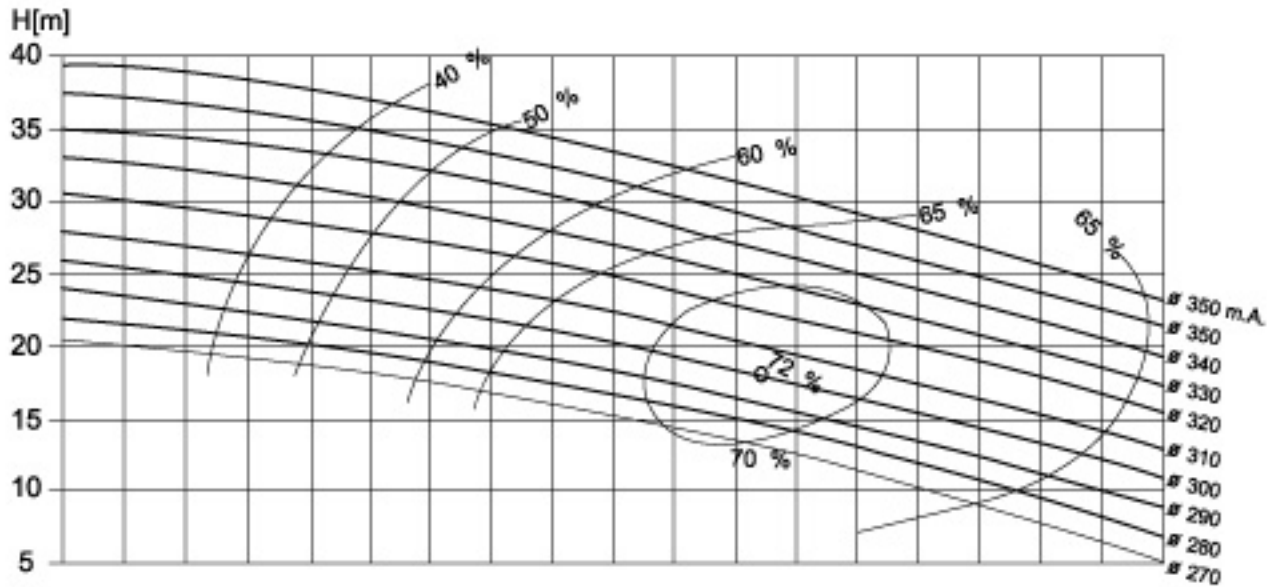
Q =	m ³ /h	DS =	154	mm	D _{2max} =	265	mm
H _{man} =	m	DN =	48	mm	D ₂ =		mm
n =	1450	1/min	b ₂ =	40	mm		
P _M =		KW	Z =	3			



125-100-315

100-350

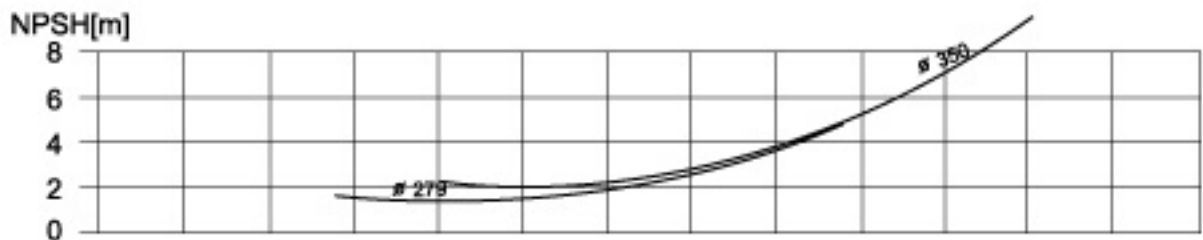
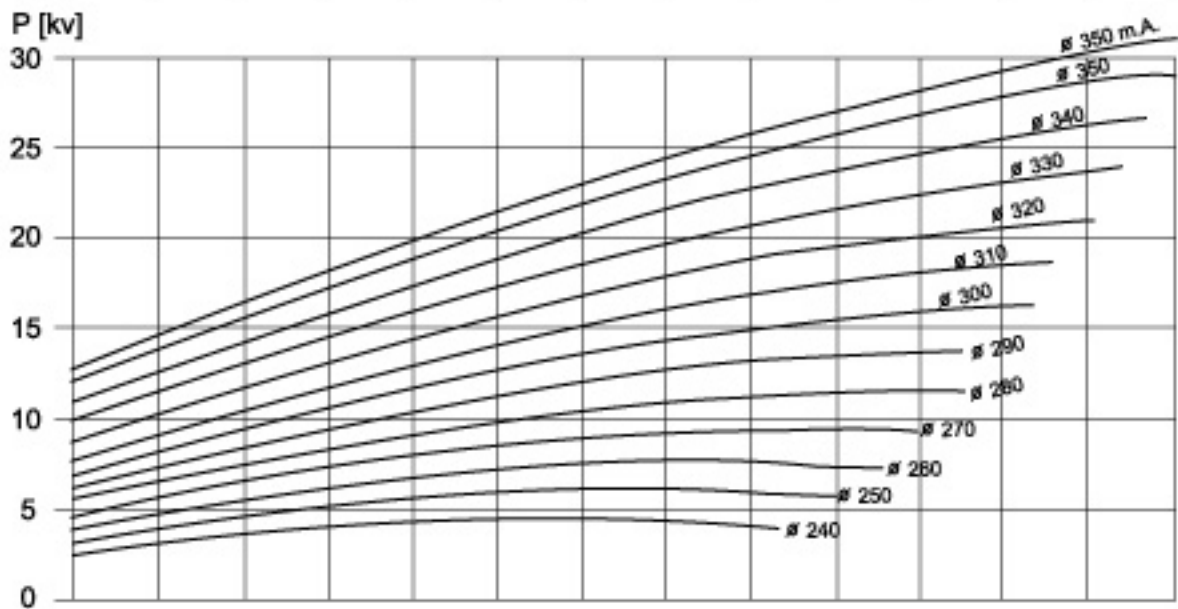
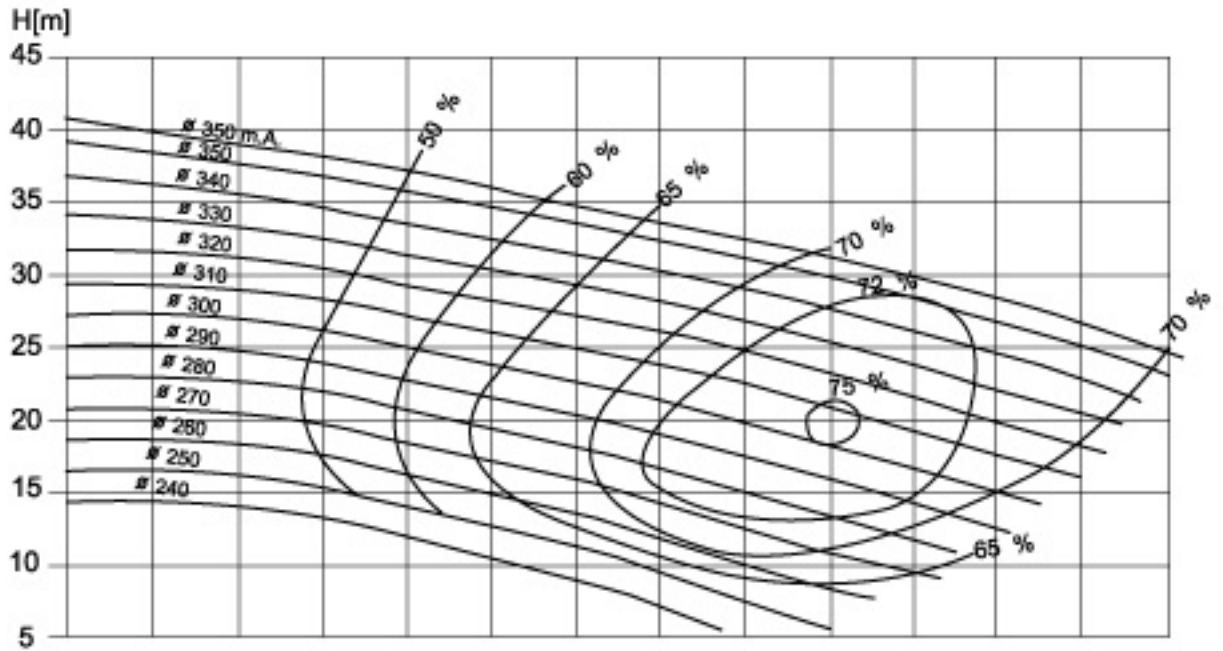
Q =	m ³ /h	DS =	129	mm	D _{2max} =	350	mm
H _{man} =	m	DN.	58	mm	D ₂ =		mm
n =	1475	1/min	b2 =	18	mm		
P _M =	KW	Z =	3				



125-350

150-125-315

Q =	m ³ /h	DS =	159	mm	D _{2max} =	350	mm
H _{man} =	m	DN =	58	mm	D ₂ =		mm
n =	1475	1/min	b ₂ =	31	mm		
P _M =	KW	Z =	3				

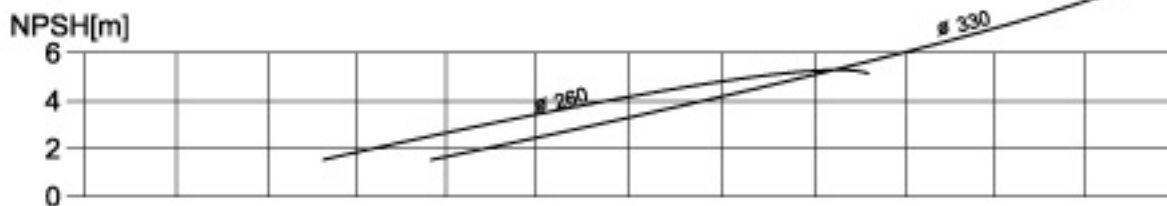
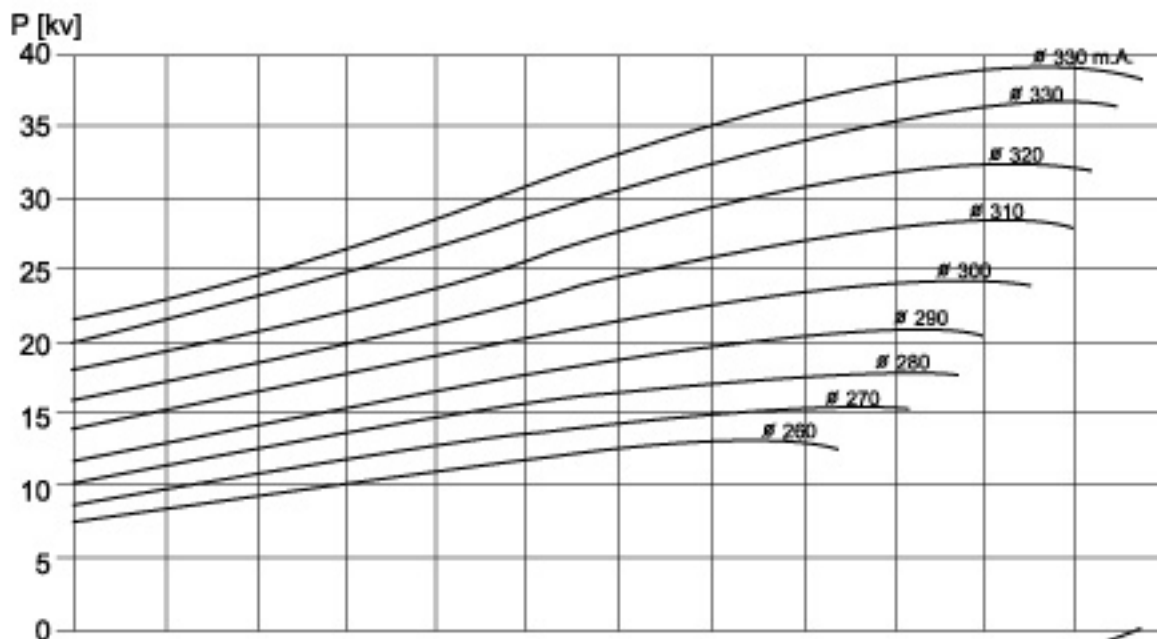
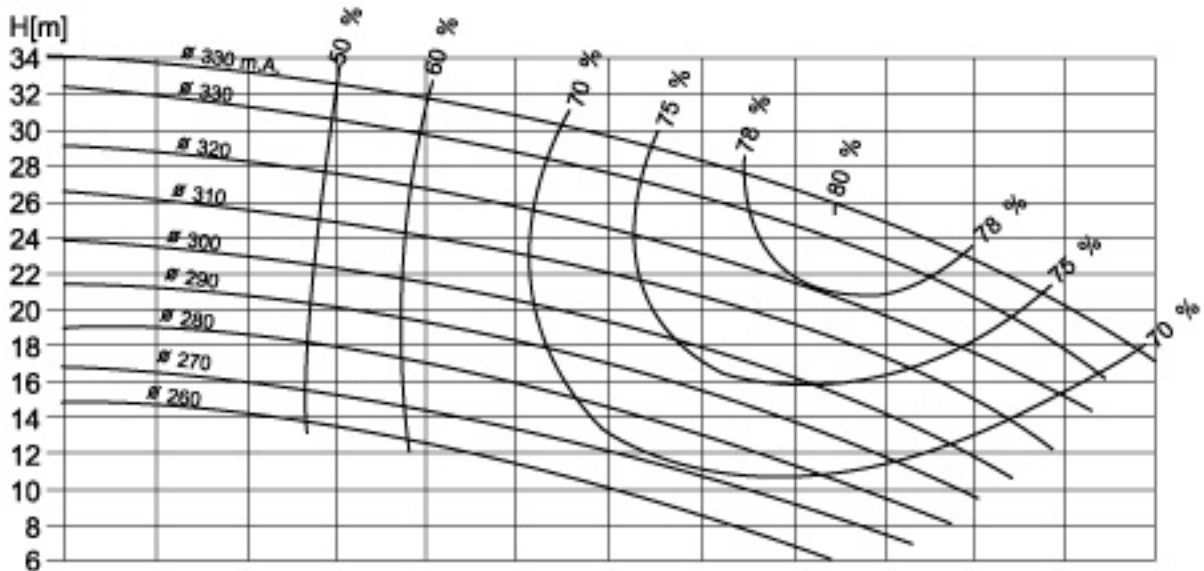


0 1000 2000 3000 4000 5000 [1/min]
 0 50 100 150 200 250 300 [m³/h]

200-150-315

150-330

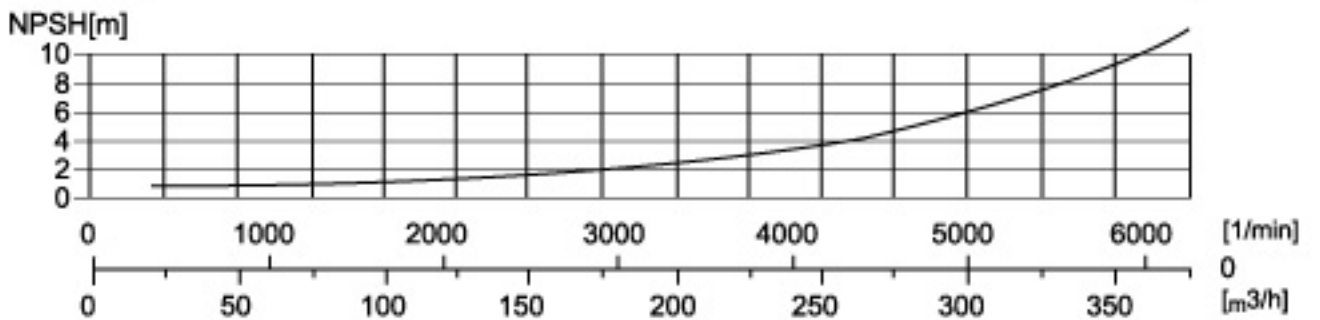
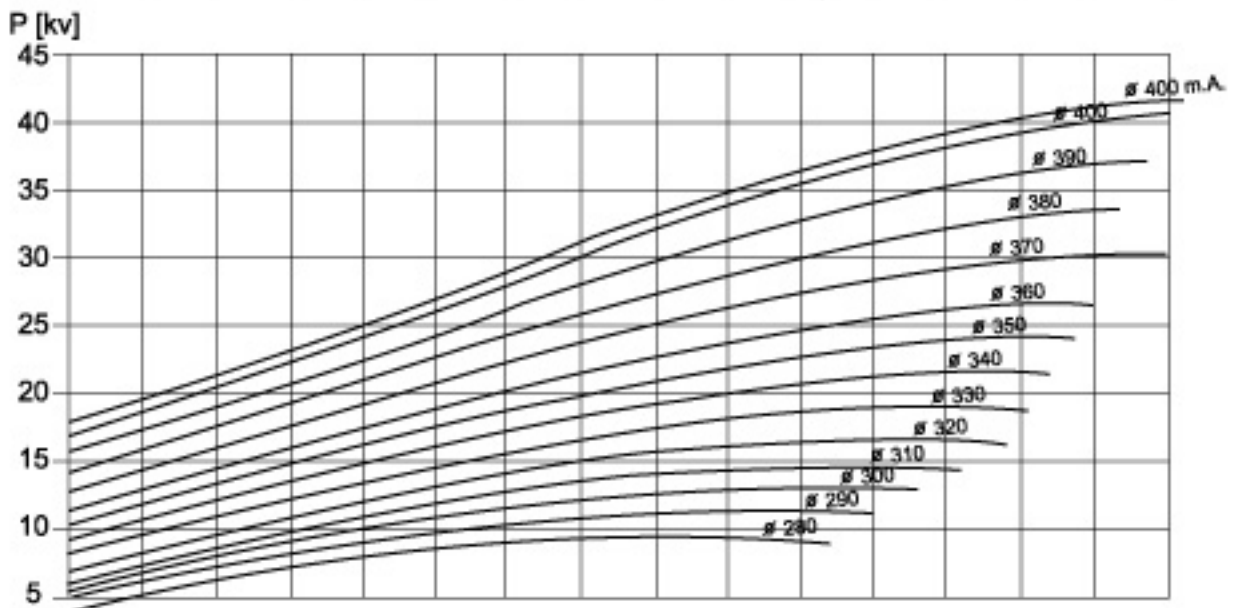
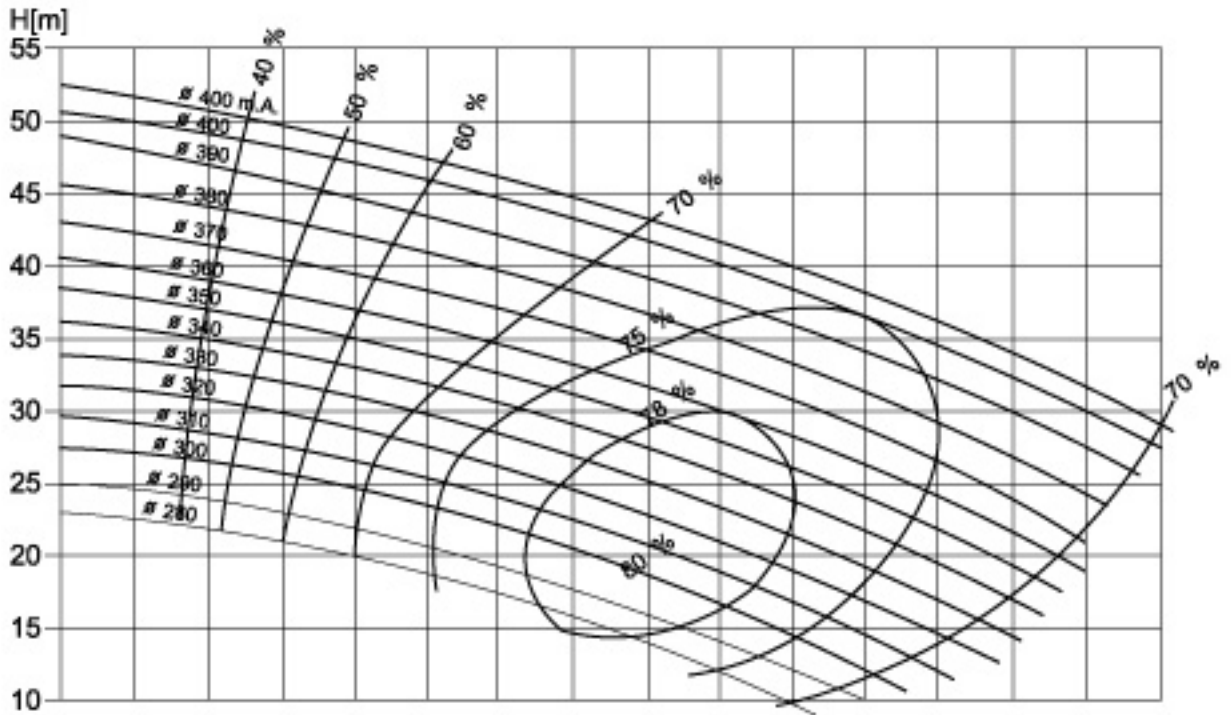
Q =	m ³ /h	DS =	204	mm	D _{2max} =	330	mm
H _{man} =	m	DN =	58	mm	D ₂ =		mm
n =	1480	b ₂ =	45	mm			
P _M =	KW	Z =	3				



125-400

150-125-400

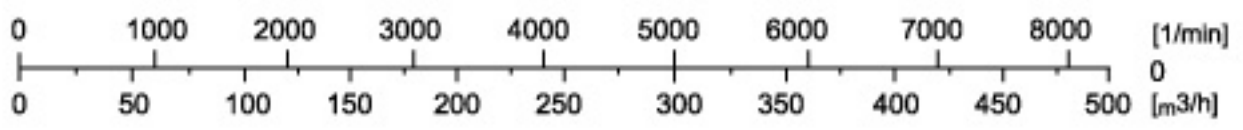
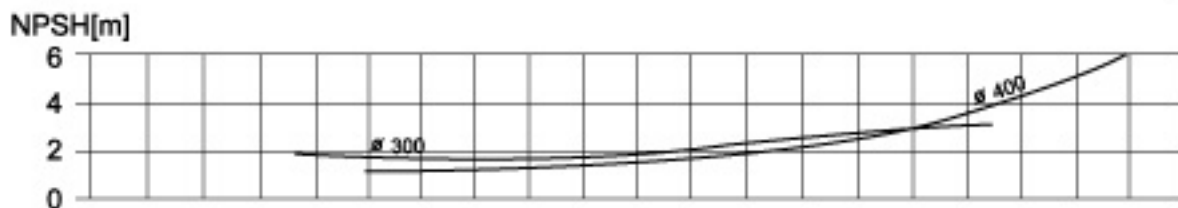
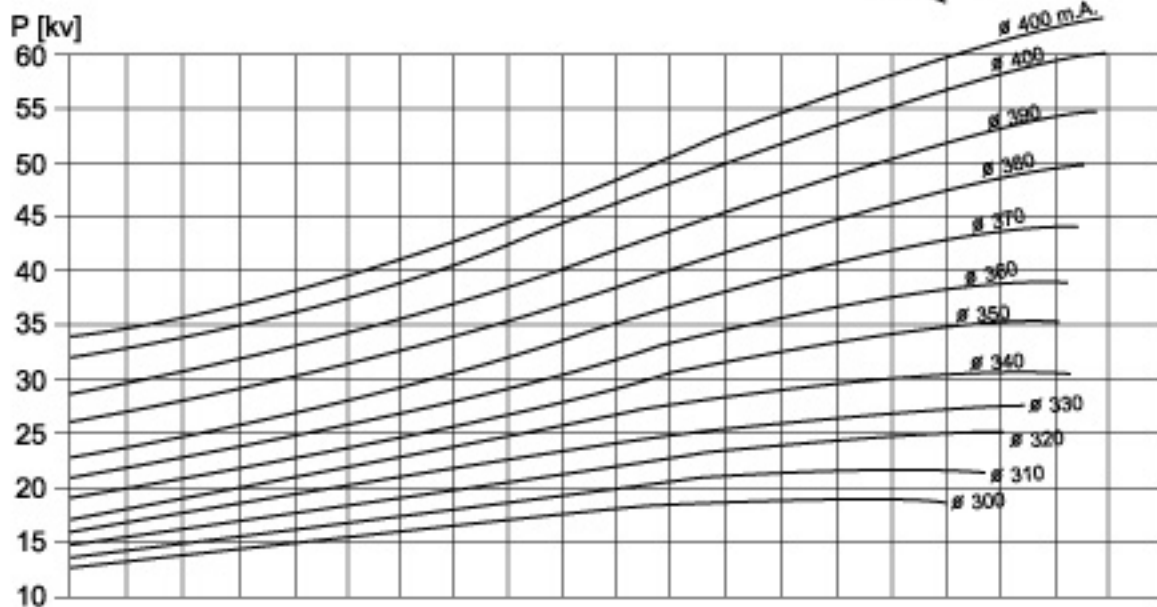
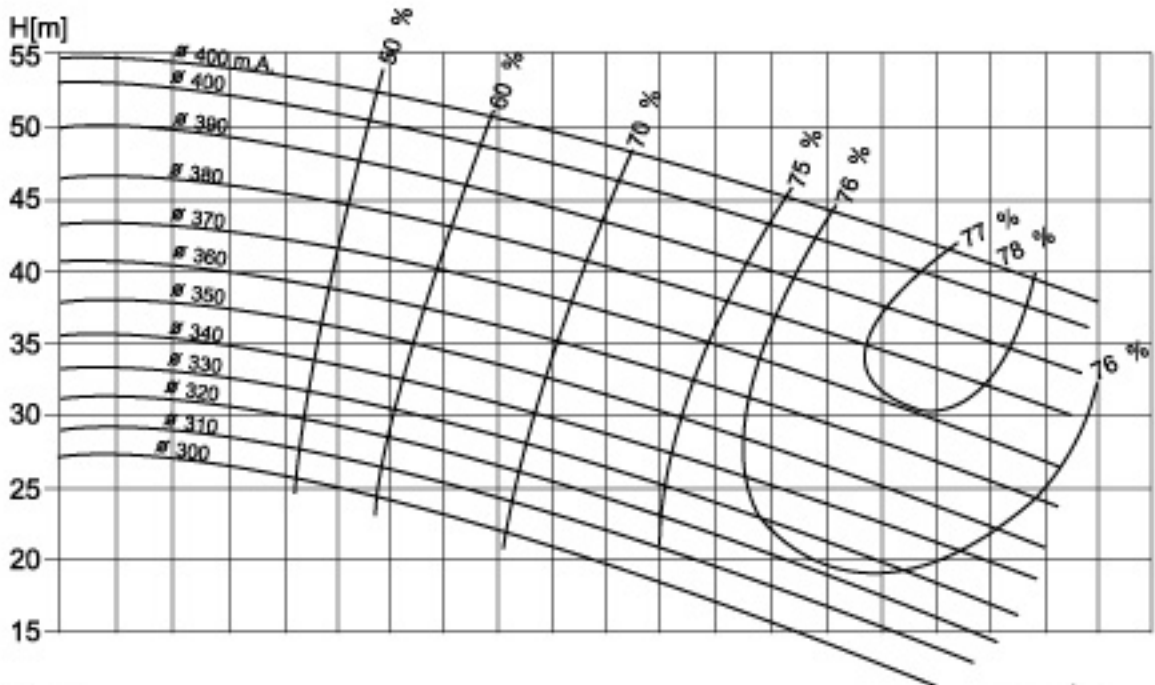
Q =	m ³ /h	DS =	159	mm	D _{2max} =	400	mm
H _{man} =	m	DN =	71	mm	D ₂ =		mm
n =	1480	1/min	b ₂ =	25	mm		
P _M =	KW	Z =	3				



200-150-400

150-400

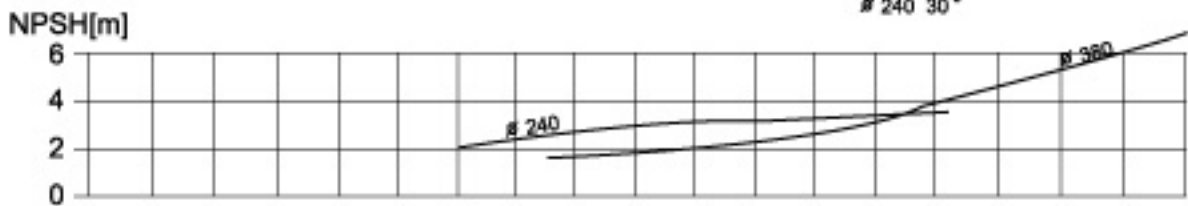
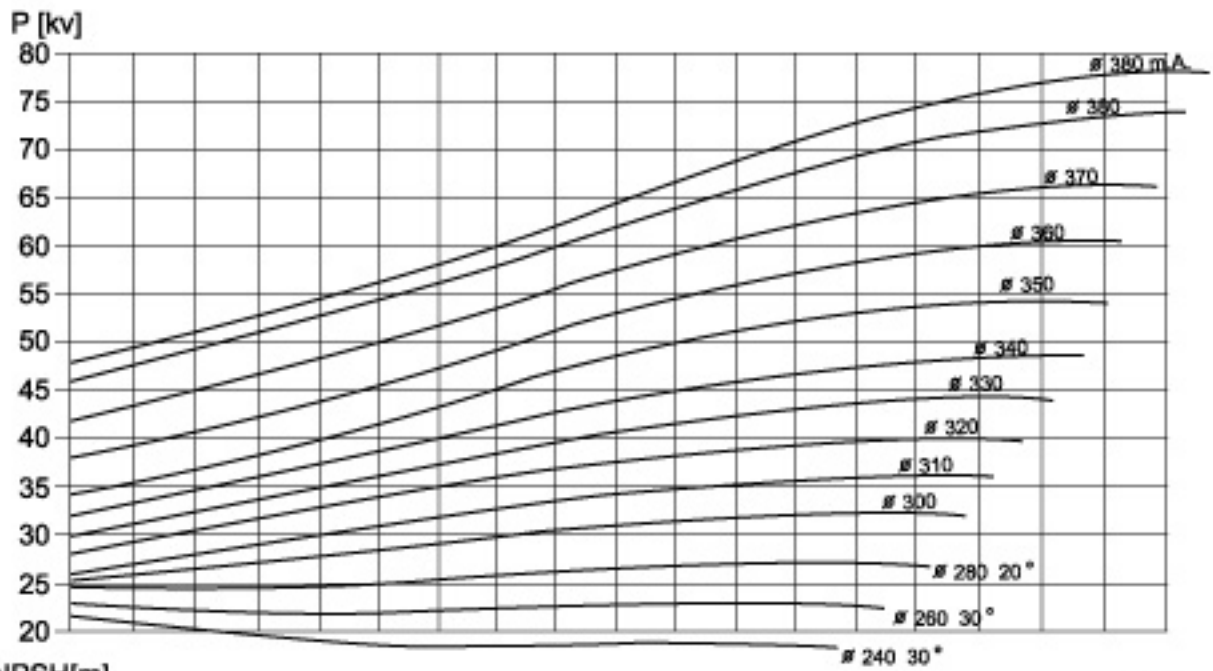
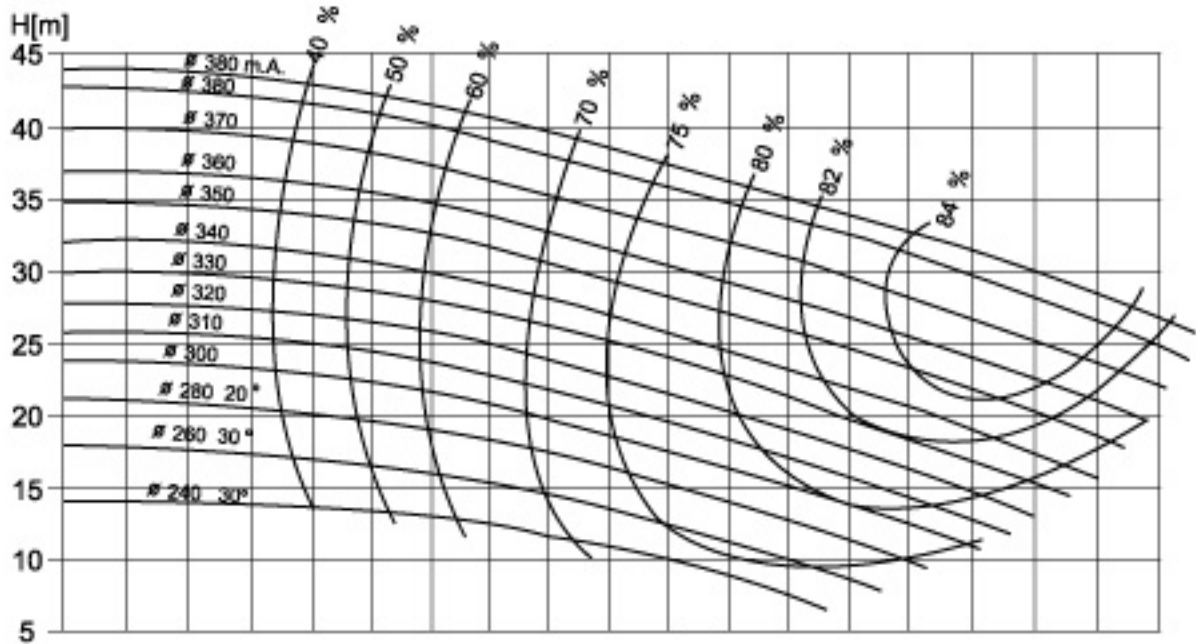
Q =	m ³ /h	DS =	204	mm	D _{2max} =	400	mm
H _{man} =	m	DN =	71	mm	D ₂ =		mm
n =	1480	1/min	b ₂ =	40	mm		
P _M =		KW	Z =	3			



200-380

250-200-315

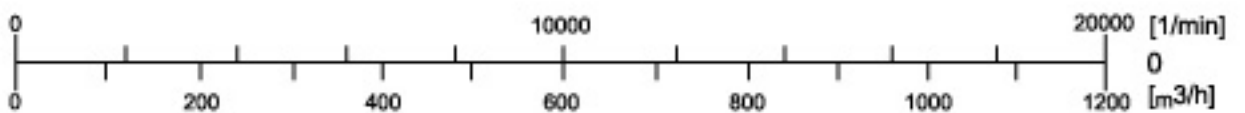
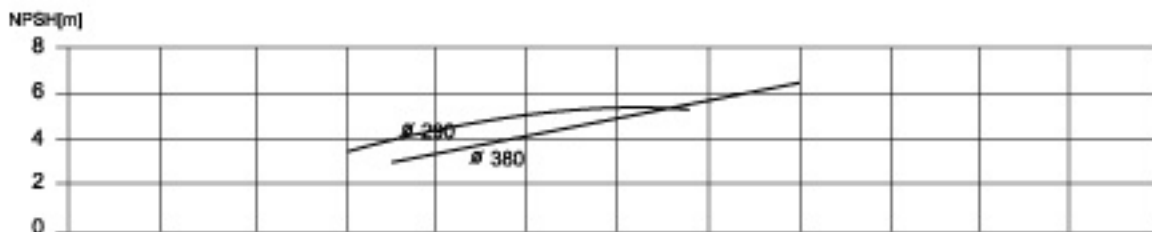
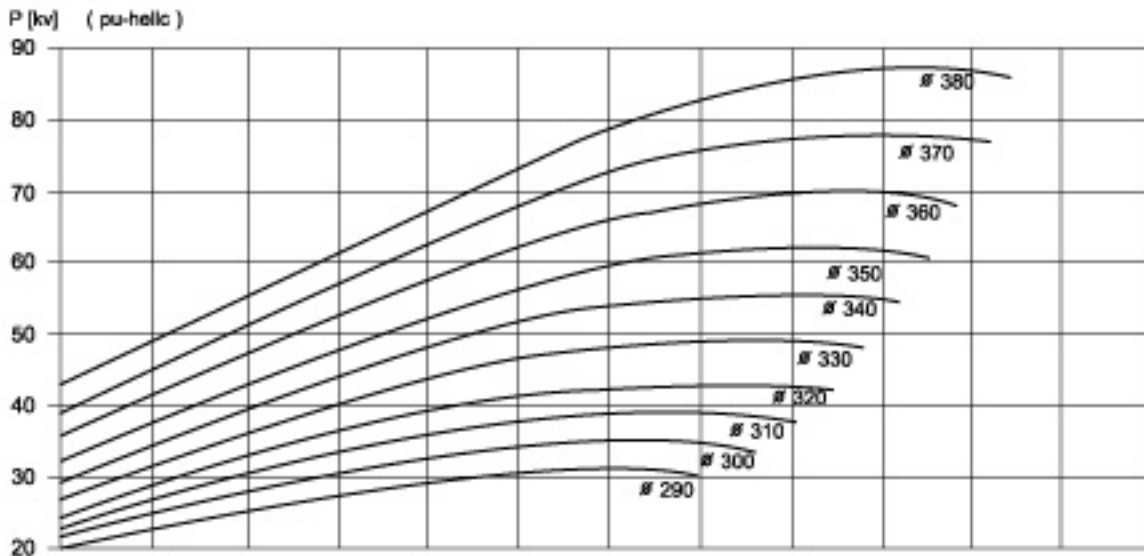
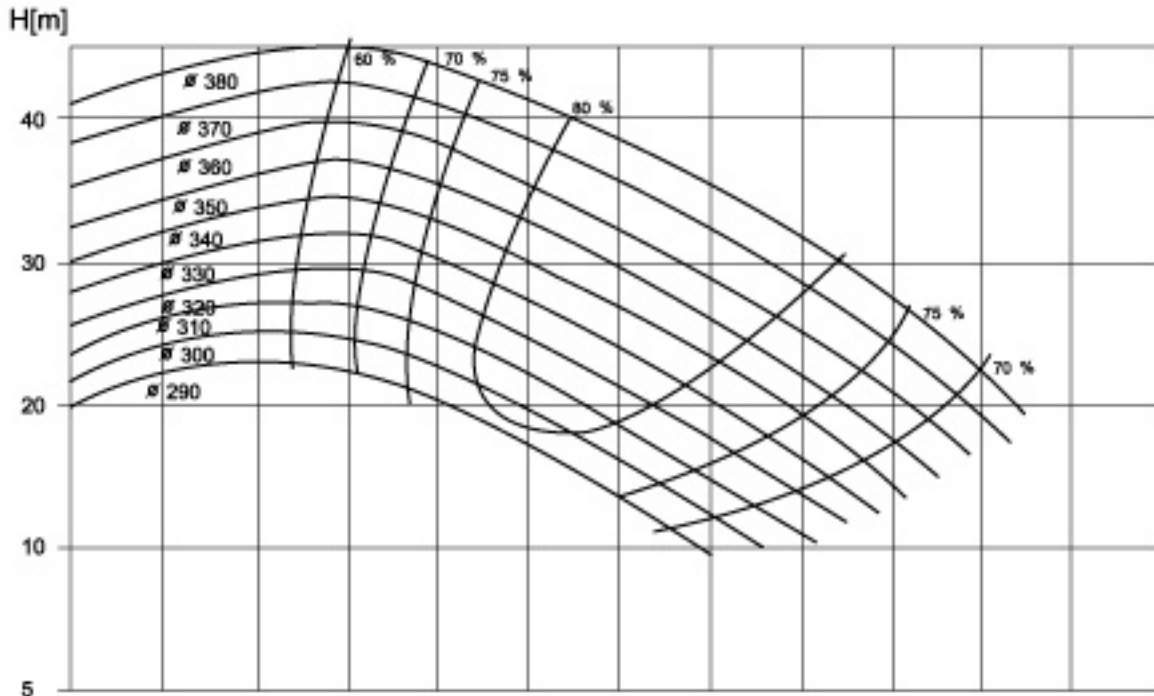
Q =	m ³ /h	DS =	254 mm	D _{2max} =	380 mm
H _{man} =	m	DN =	71 mm	D ₂ =	mm
n =	1480 1/min	b ₂ =	50 mm		
P _M =	KW	Z =	3		



0	5000	10000	15000
0	100	200	300
0	400	500	600
0	700	800	900

[1/min] [m³/h]

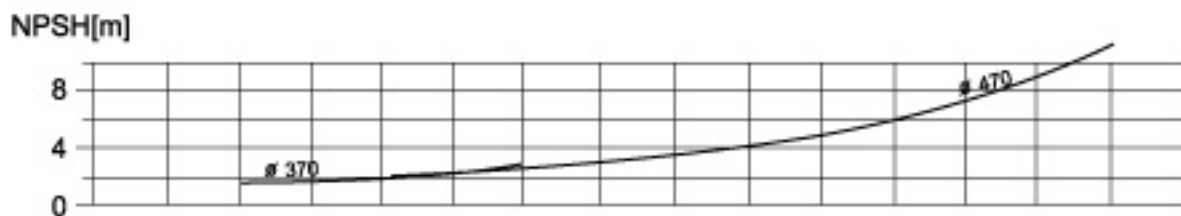
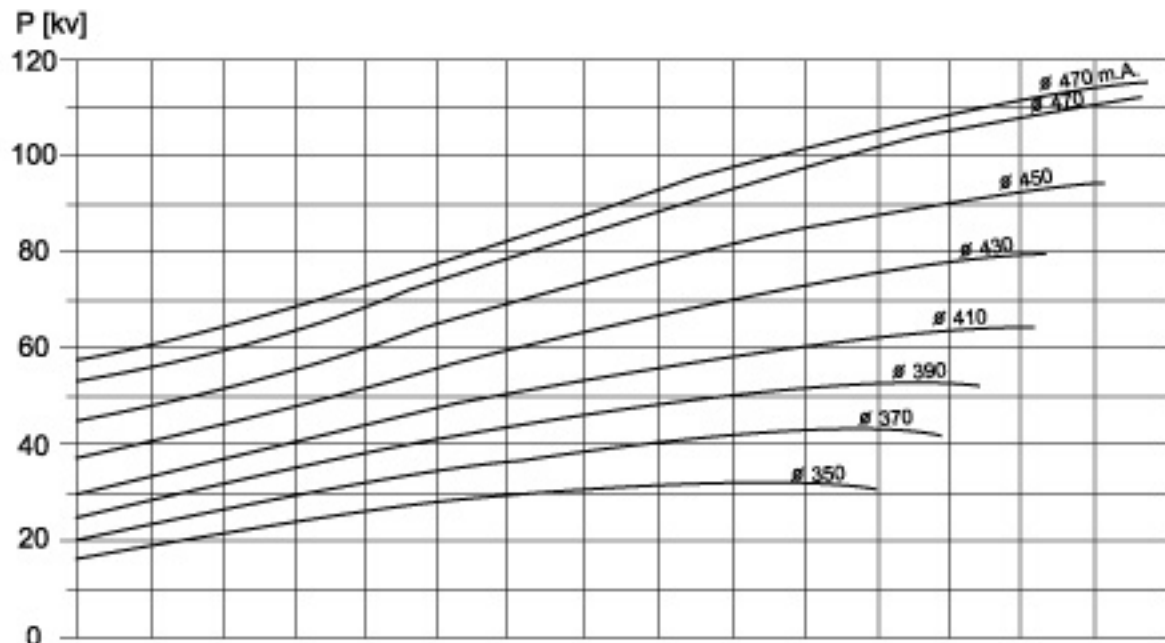
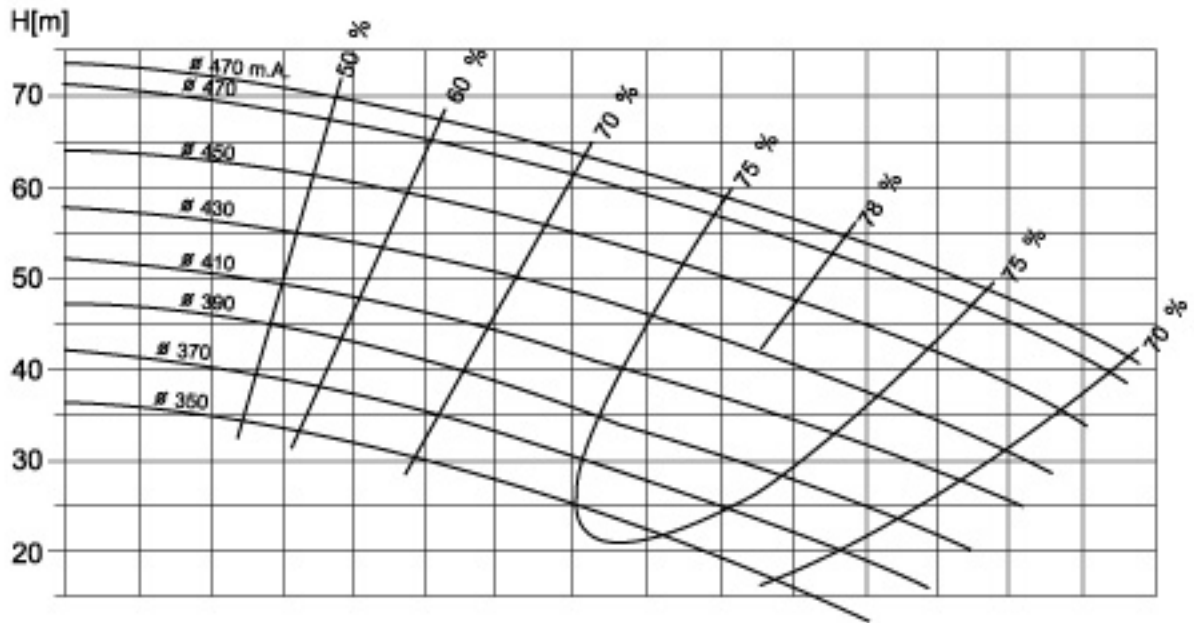
Q =	0.0	m ³ /h	Pxotar =	0.0	kw	D _{2max} =	380	mm
H _{man} =	0.0	m	z =	6		D ₂ =		mm
n =	1480	1/min	b ₂ =	50	mm	Rho =	1.0	kg/cm ³



150-470

200-150-500

Q =	m ³ /h	DS =	204	mm	D _{2max} =	470	mm
H _{man} =	m	DN =	86	mm	D ₂ =		mm
n =	1480	1/min	b ₂ =	40	mm		
P _M =	KW	Z =	3				

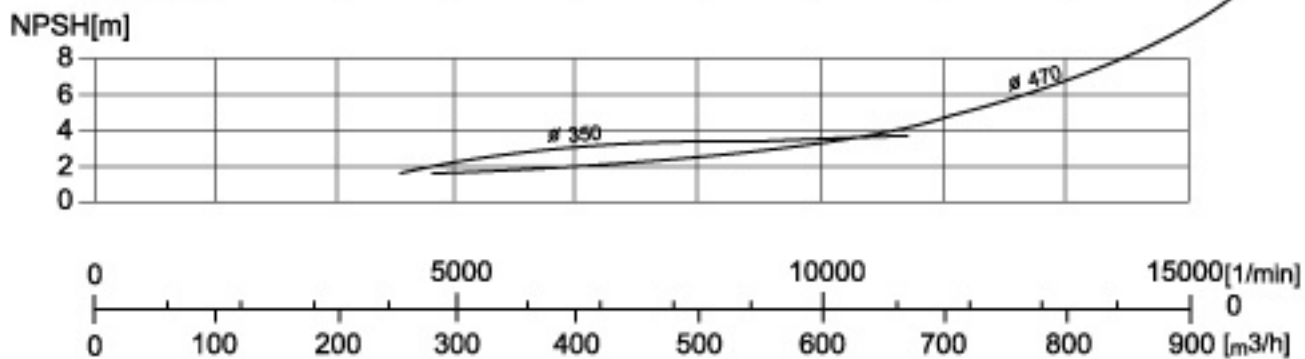
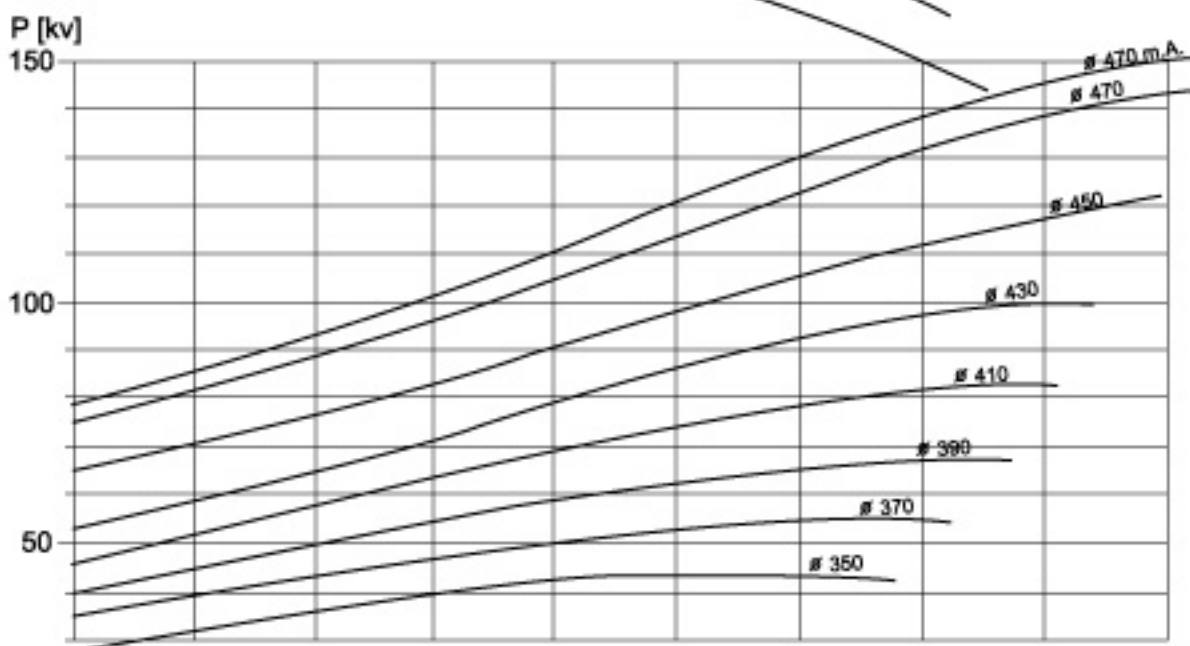
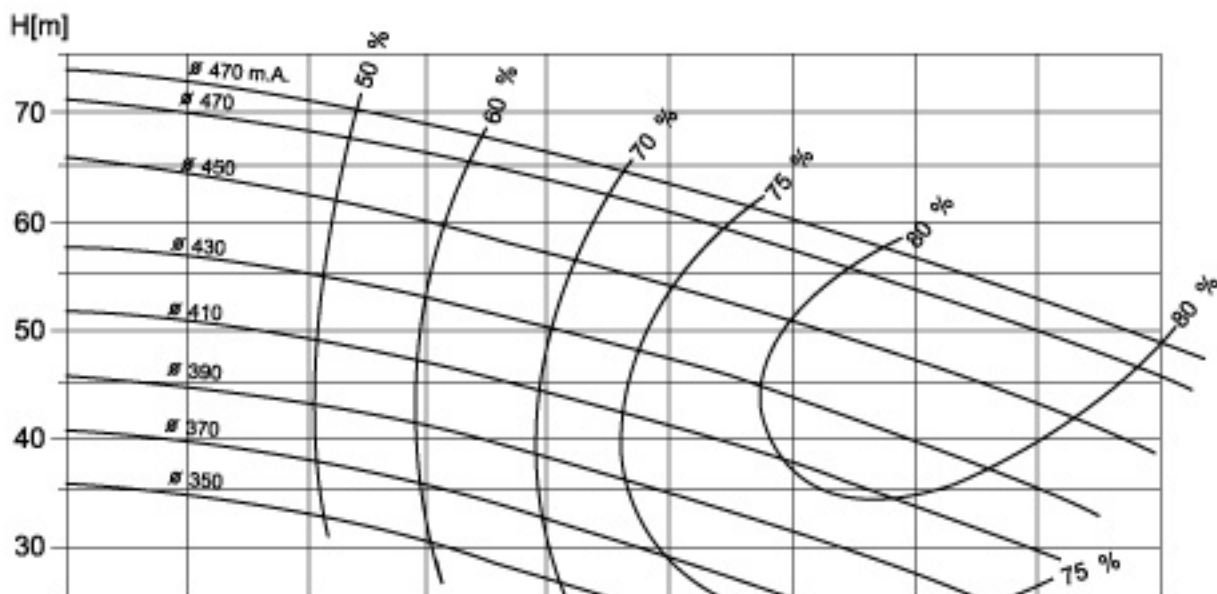


0 2500 5000 7500 10000 12500 [1/min]
 0 100 200 300 400 500 600 700 [m³/h]

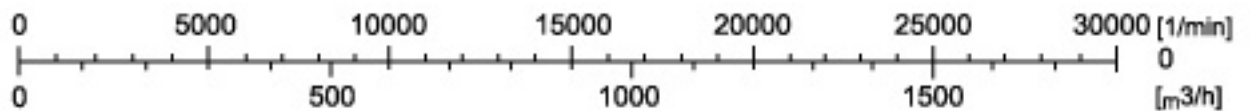
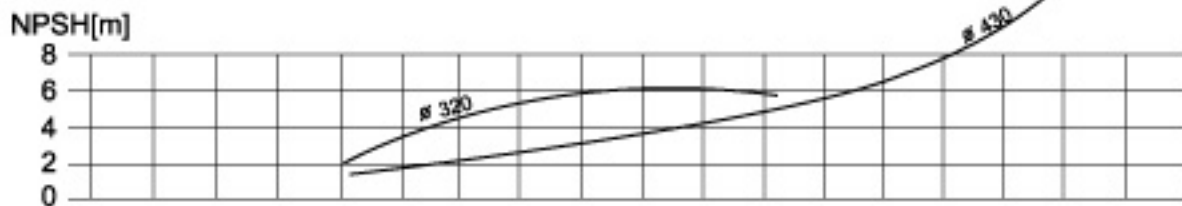
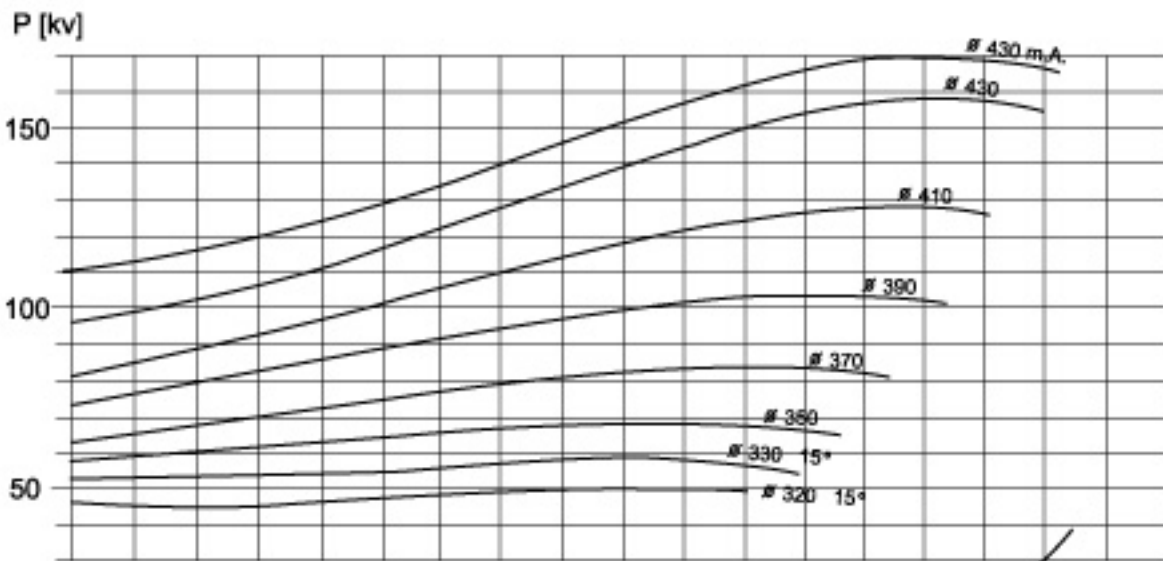
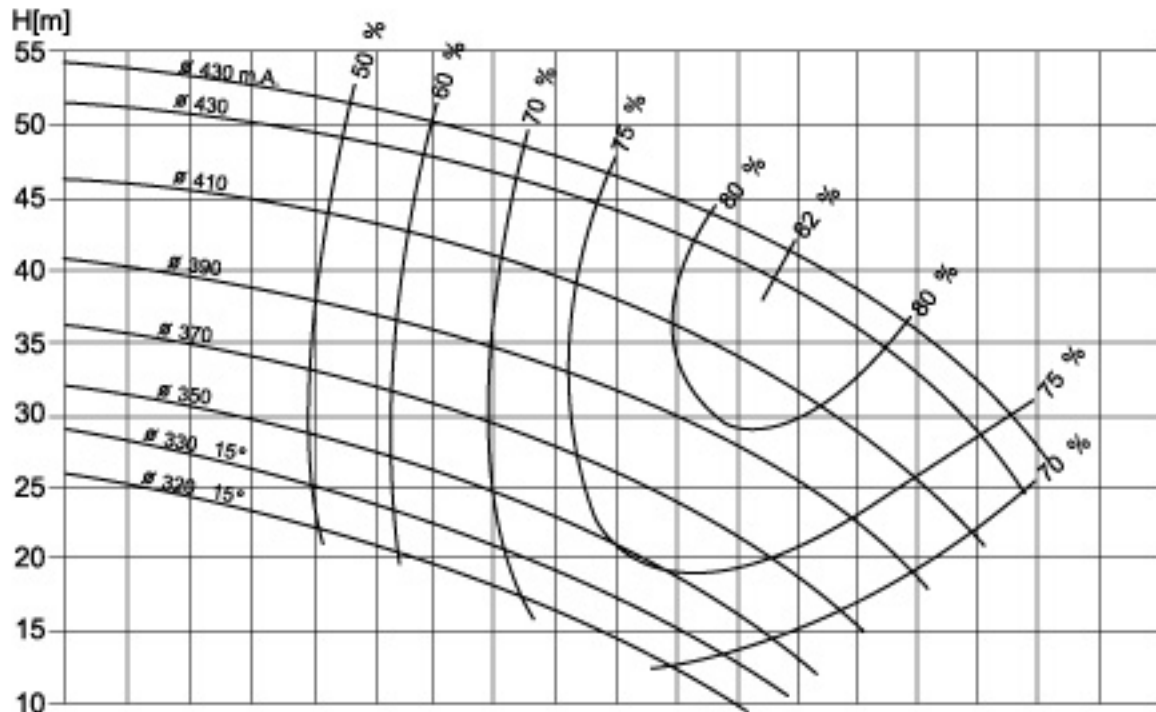
250-200-500

200-470

Q =	m ³ /h	DS =	254	mm	D _{2max} =	470	mm
H _{man} =	m	DN =	86	mm	D ₂ =		mm
n =	1480	1/min	b ₂ =	50	mm		
P _M =		KW	Z =	3			



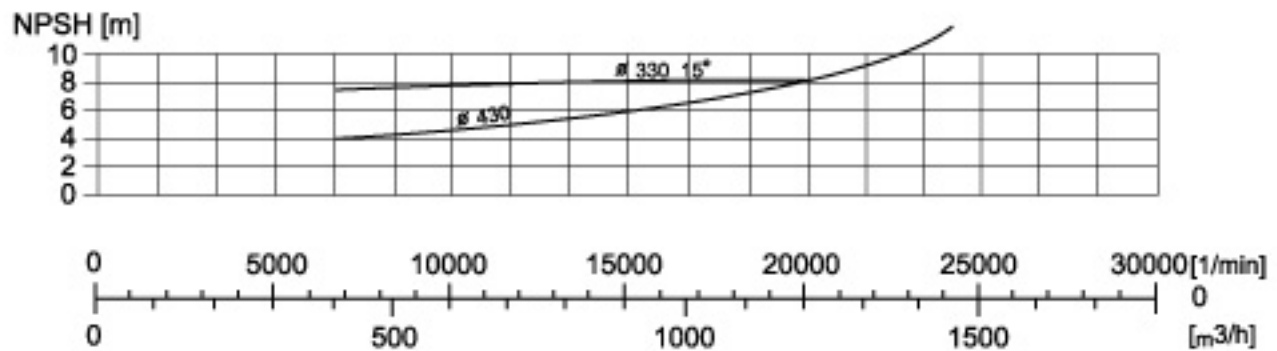
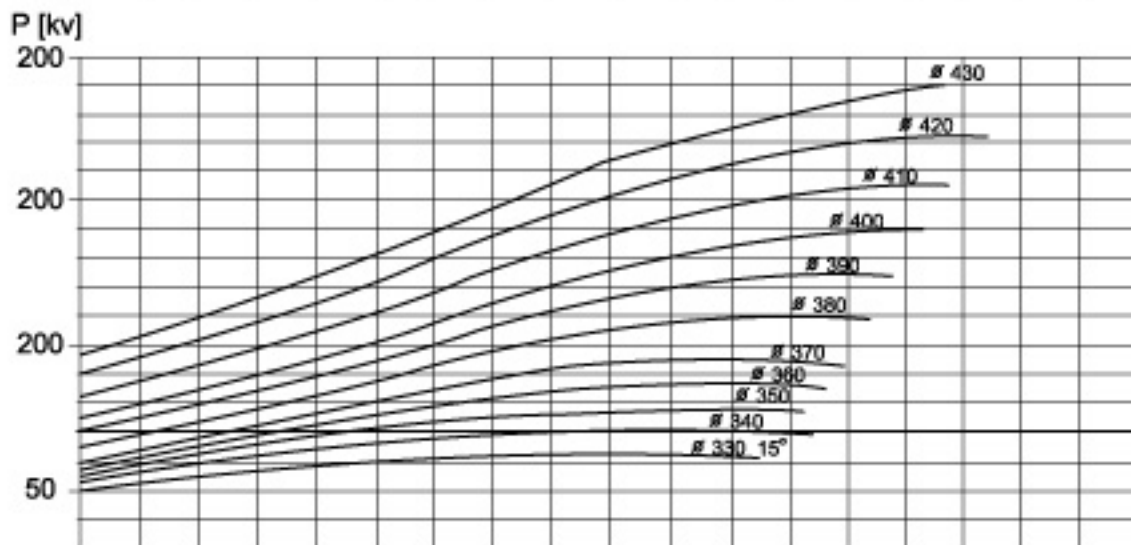
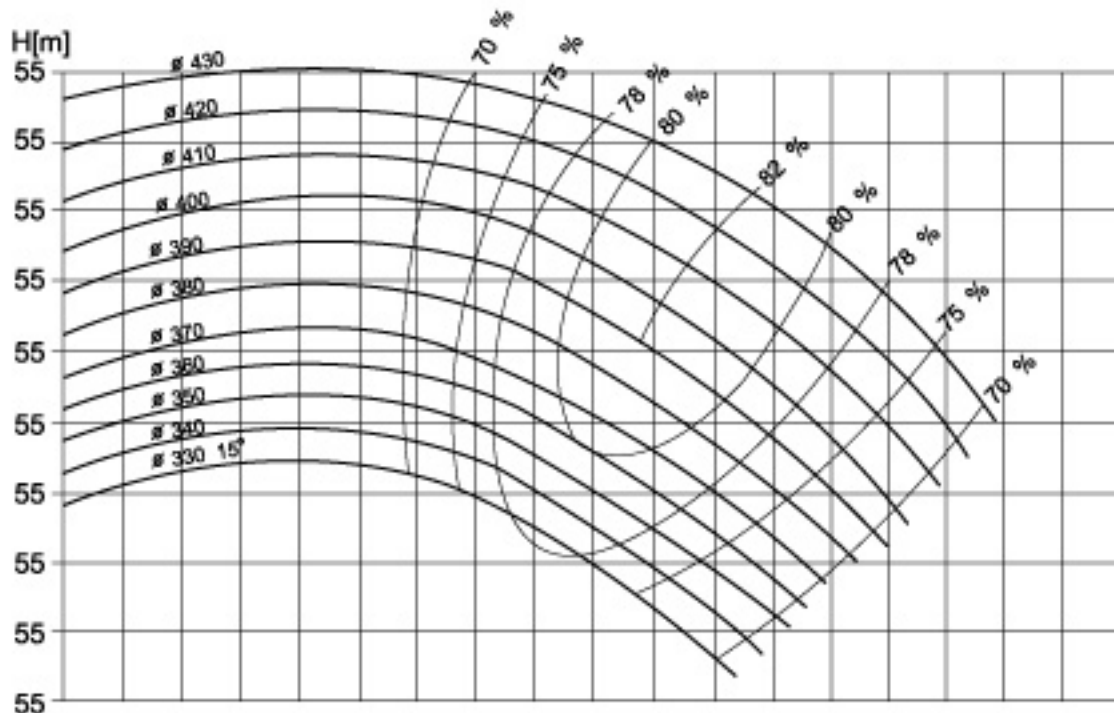
Q =	m ³ /h	DS =	304	mm	D _{2max} =	430	mm
H _{man} =	m	DN =	86	mm	D ₂ =		mm
n =	1480	b ₂ =	61	mm			
P _M =	KW	Z =	3				



300-250-400

250-430.6

Q =	m ³ /h	DS =	304	mm	D _{2max} =	430	mm
H _{man} =	m	DN ₁ =	86	mm	D ₂ =		mm
n =	1480	b ₂ =	61	mm			
P _M =	KW	Z =	6				

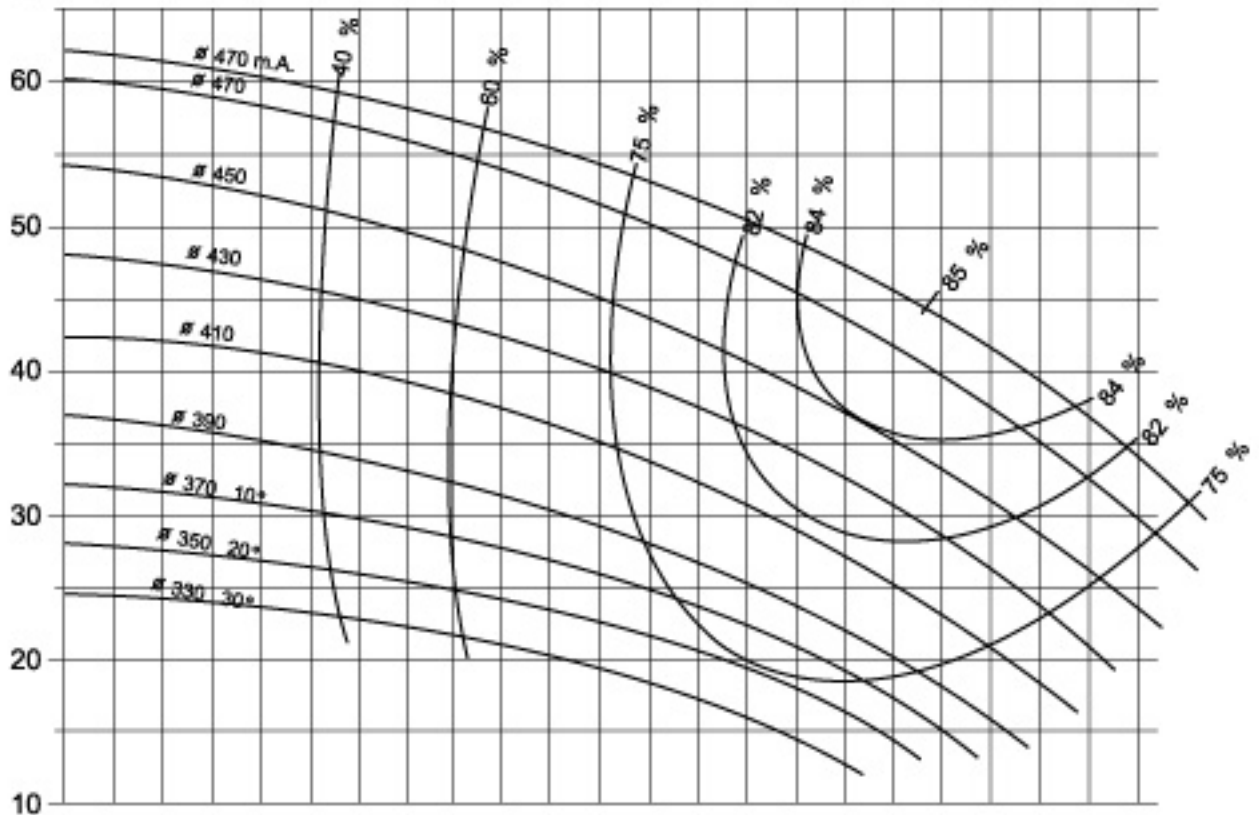


350-470

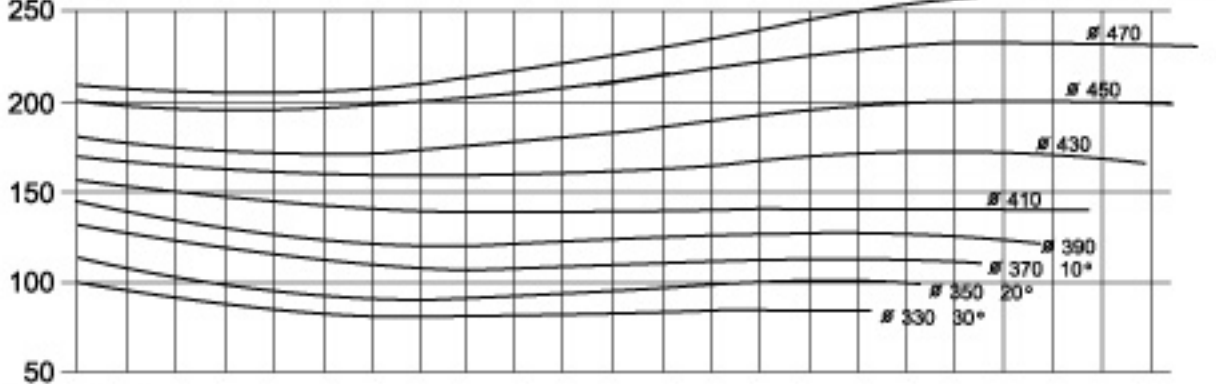
350-350-500

Q =	m ³ /h	DS =	350	mm	D _{2max} =	470	mm
H _{man} =	m	DN =	110	mm	D ₂ =		mm
n =	1485	1/min	b ₂ =	68	mm		
P _M =		KW	Z =	3			

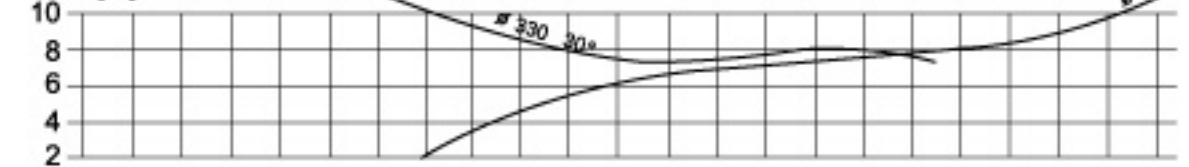
H[m]



P [kw]



NPSH [m]

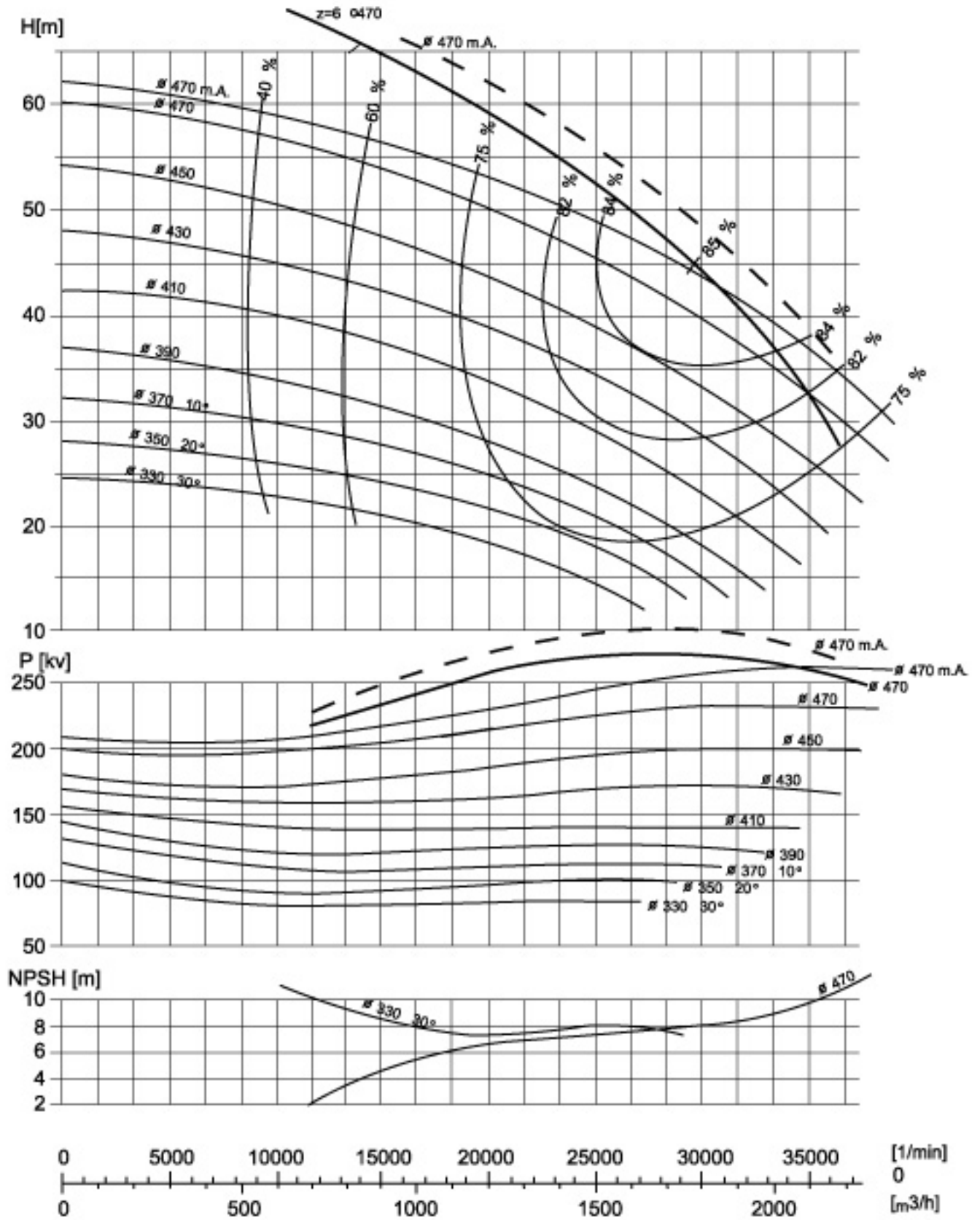


0 5000 10000 15000 20000 25000 30000 35000 [1/min]
 0 500 1000 1500 2000 [m³/h]

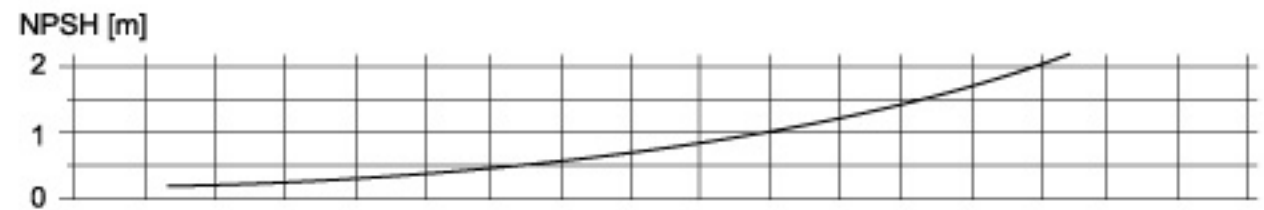
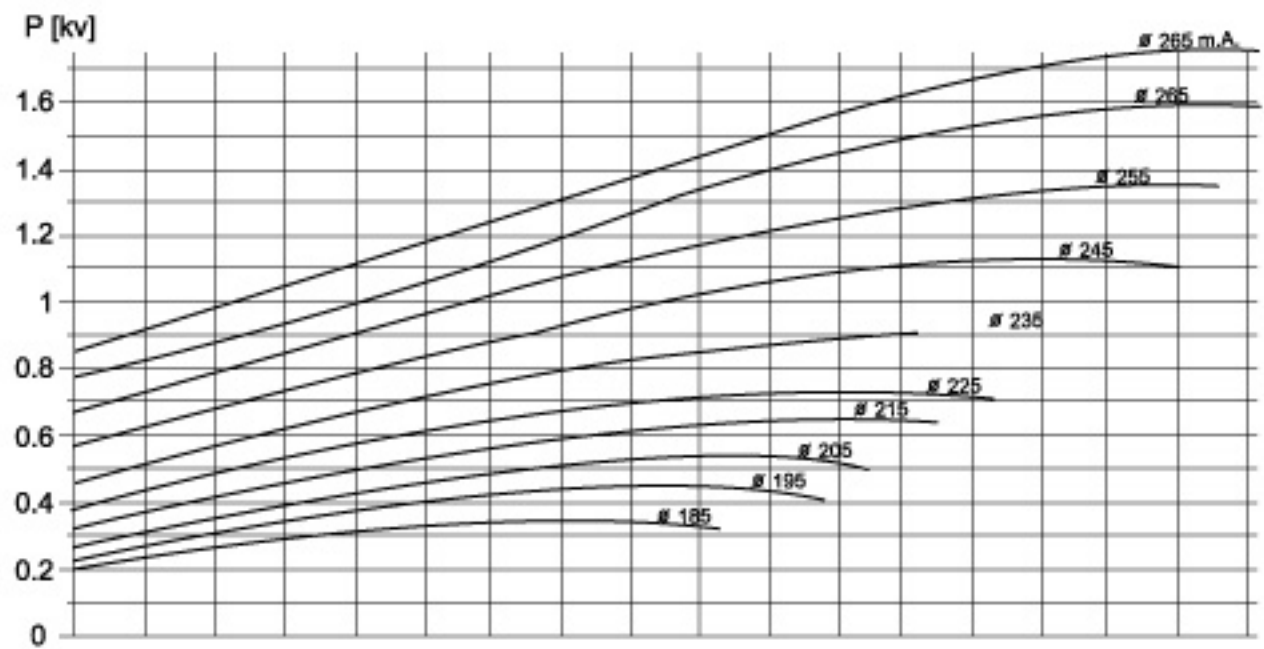
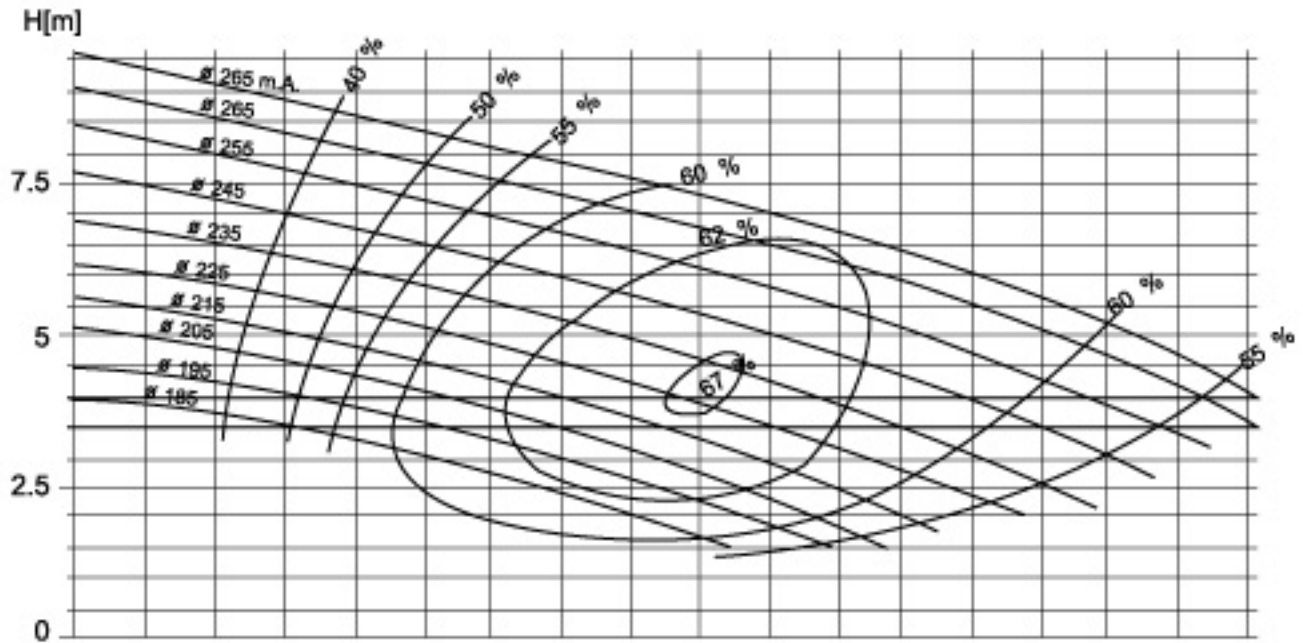
350-350-500

350-470

Q =	m ³ /h	DS =	350	mm	D _{2max} =	470	mm
H _{man} =	m	DN =	110	mm	D ₂ =		mm
n =	1485	b ₂ =	68	mm			
P _M =	KW	Z =	3				



Q =	m ³ /h	DS =	108	mm	D _{2max} =	265	mm
H _{man} =	m	DN =	48	mm	D ₂ =		mm
n =	960	1/min	b ₂ =	18	mm		
P _M =	KW	Z =	3				

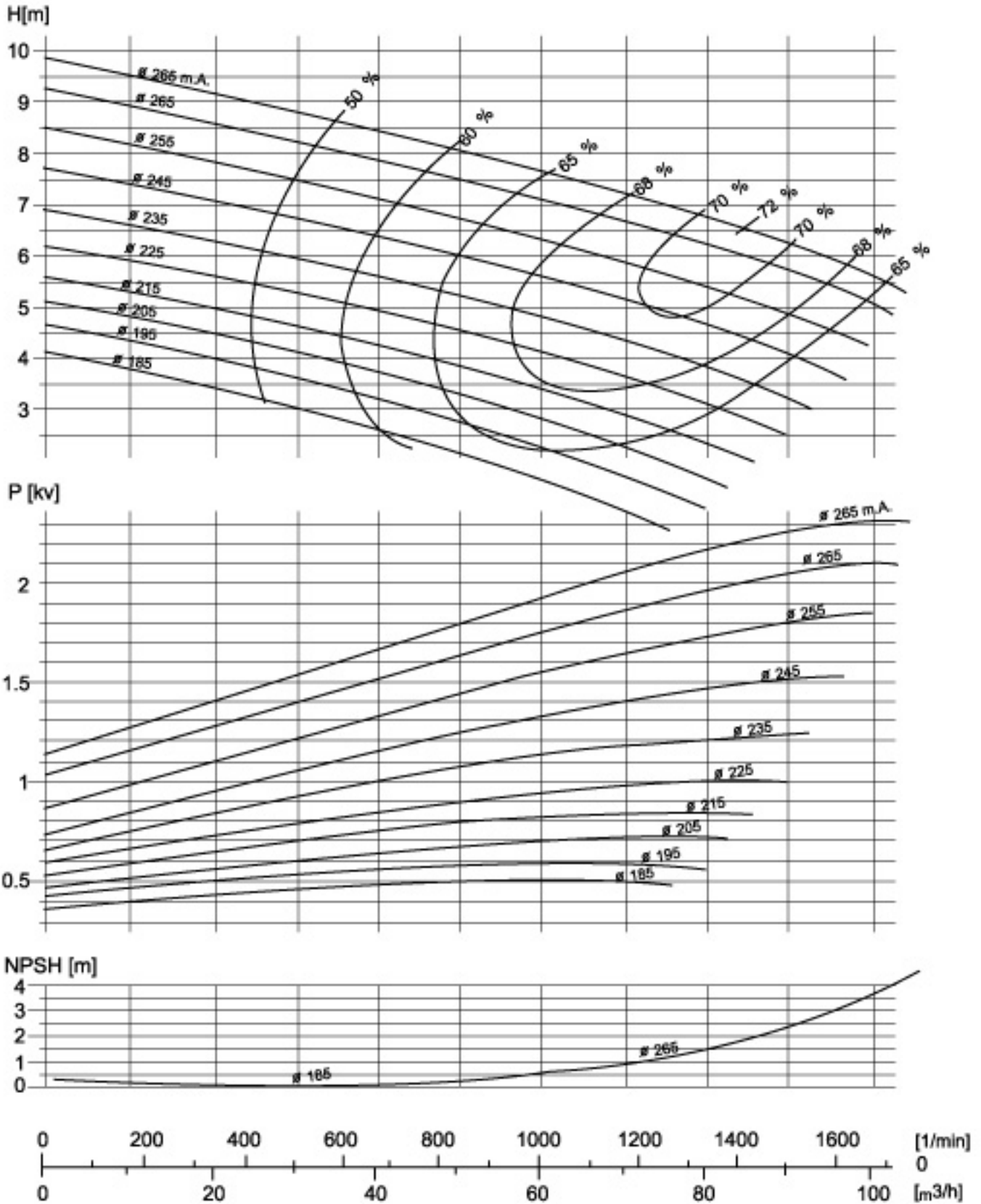


0 200 400 600 800 1000 1200 1400 [1/min]
 0
 0 10 20 30 40 50 60 70 80 [m³/h]

125-100-250

100-265

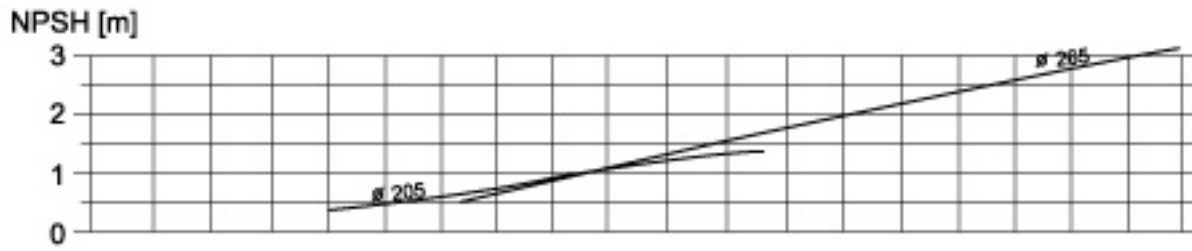
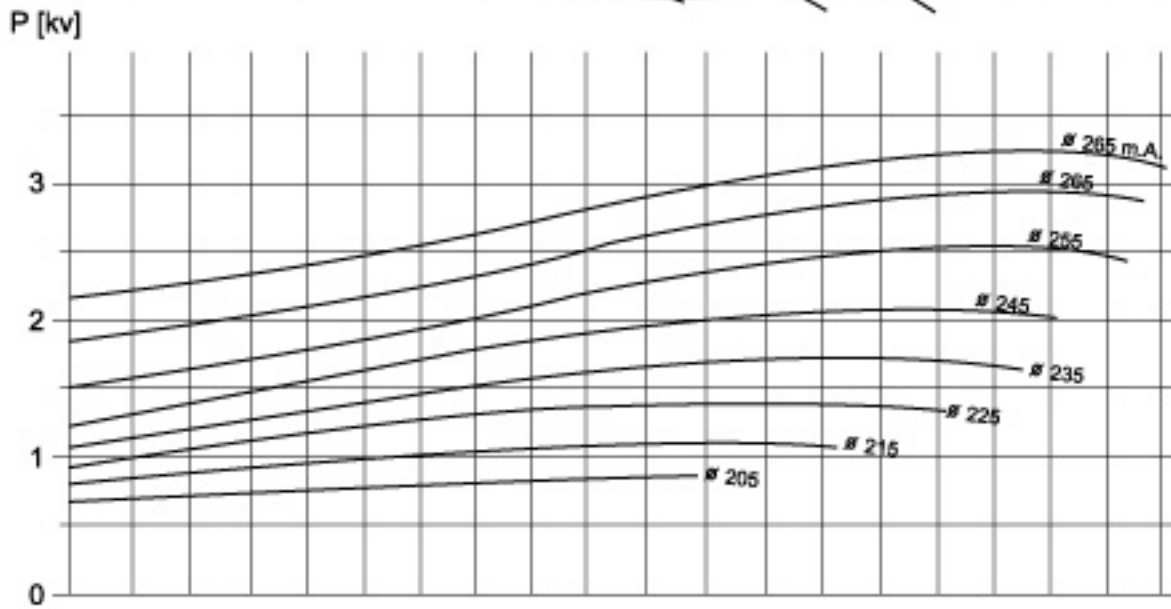
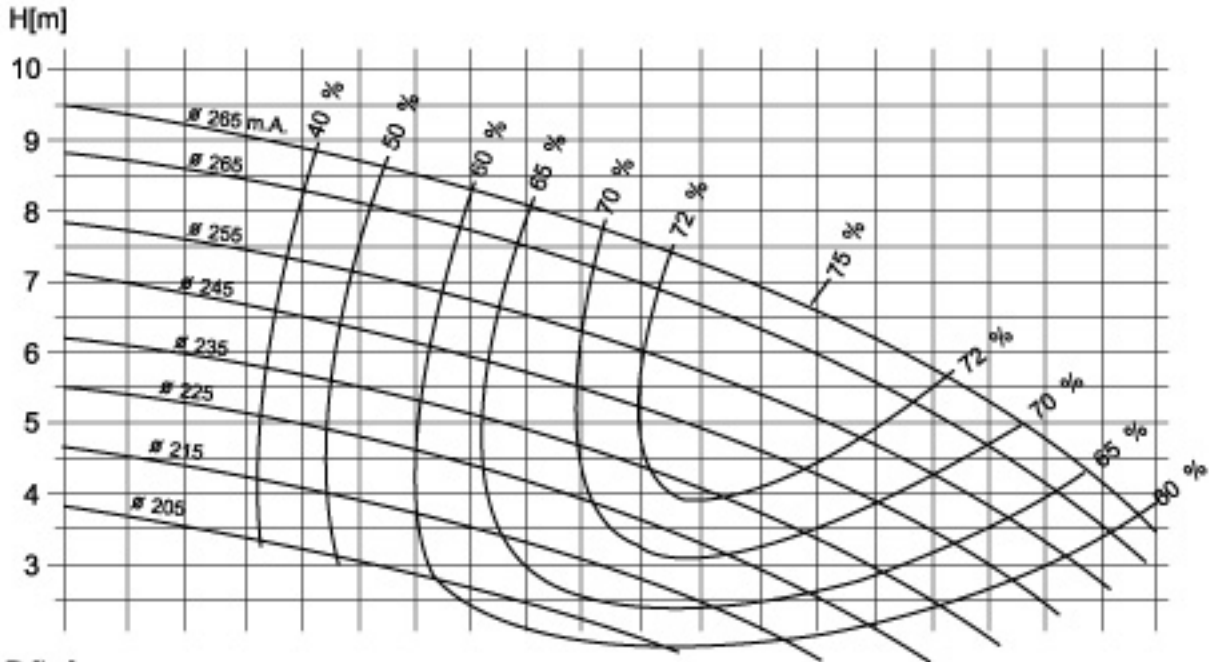
Q =	m ³ /h	DS =	129	mm	D _{2max} =	265	mm
H _{man} =	m	DN ₁ =	48	mm	D ₂ =		mm
n =	930	b ₂ =	25	mm			
P _M =	KW	Z =	3				



125-265

125-100-315

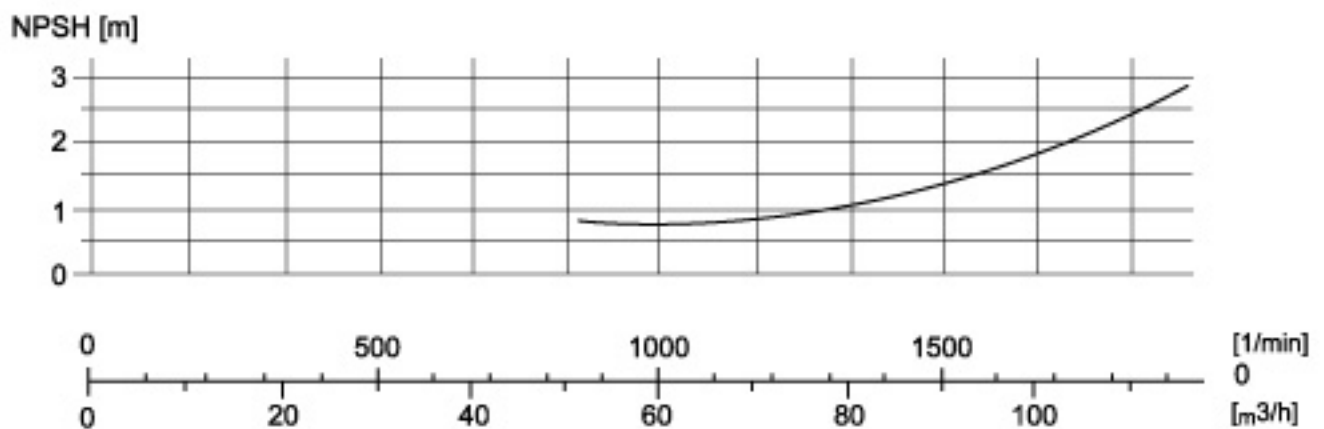
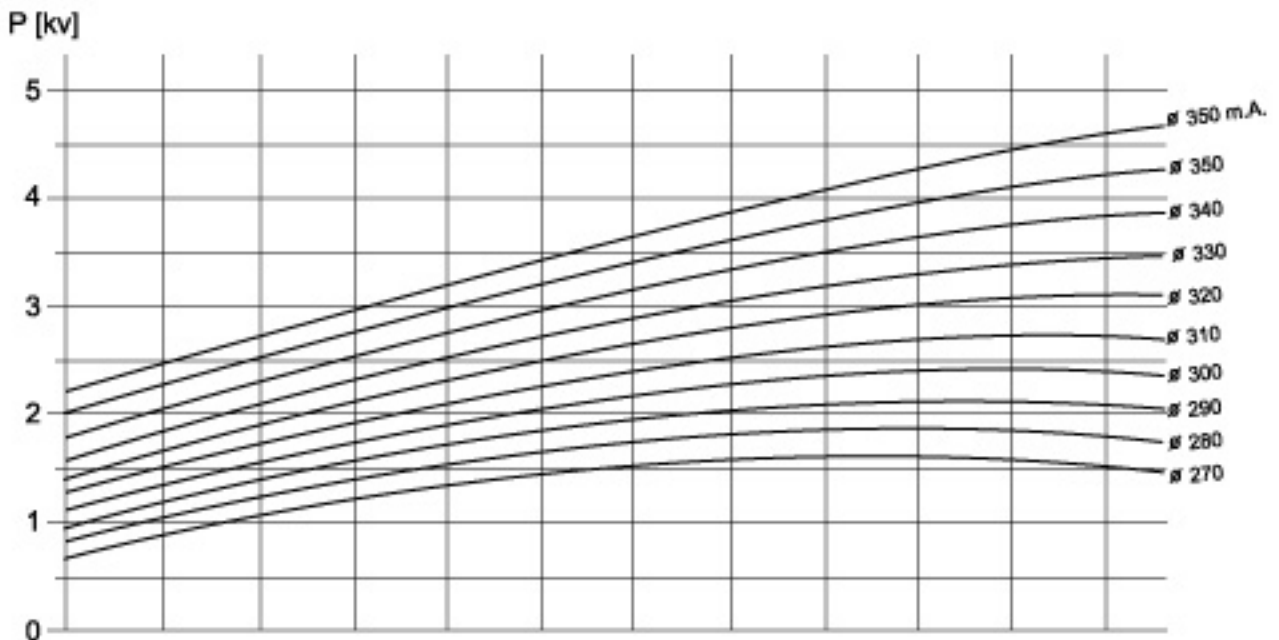
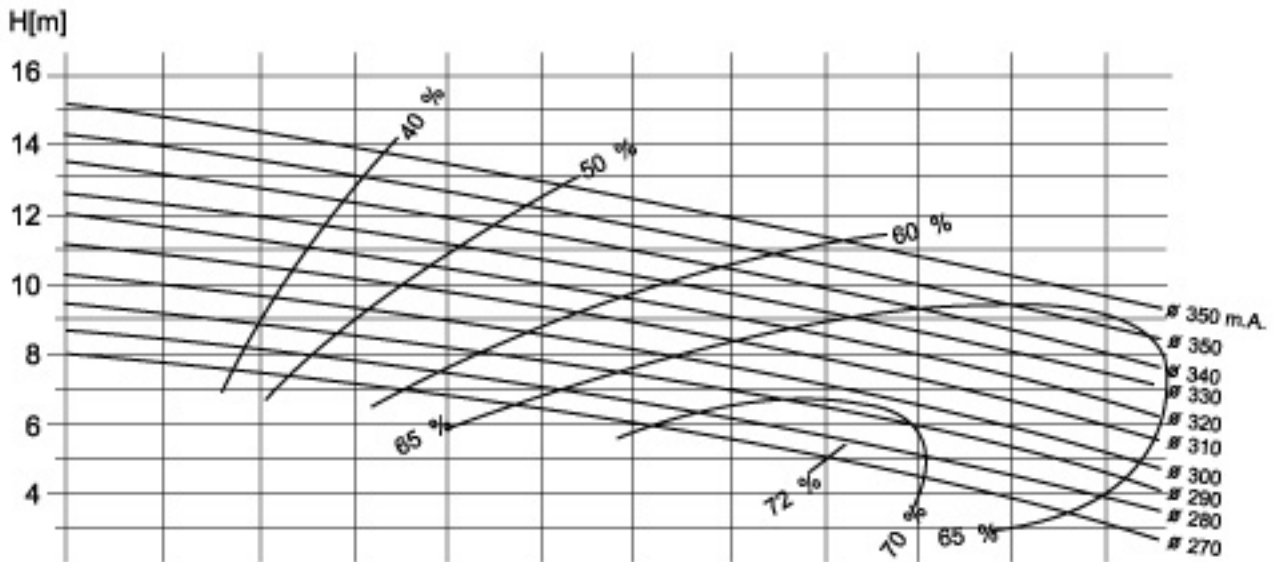
Q =	m ³ /h	DS =	154	mm	D _{2max} =	265	mm
H _{man} =	m	DN =	48	mm	D ₂ =		mm
n =	930	1/min	b ₂ =	40	mm		
P _M =		KW	Z =	3			



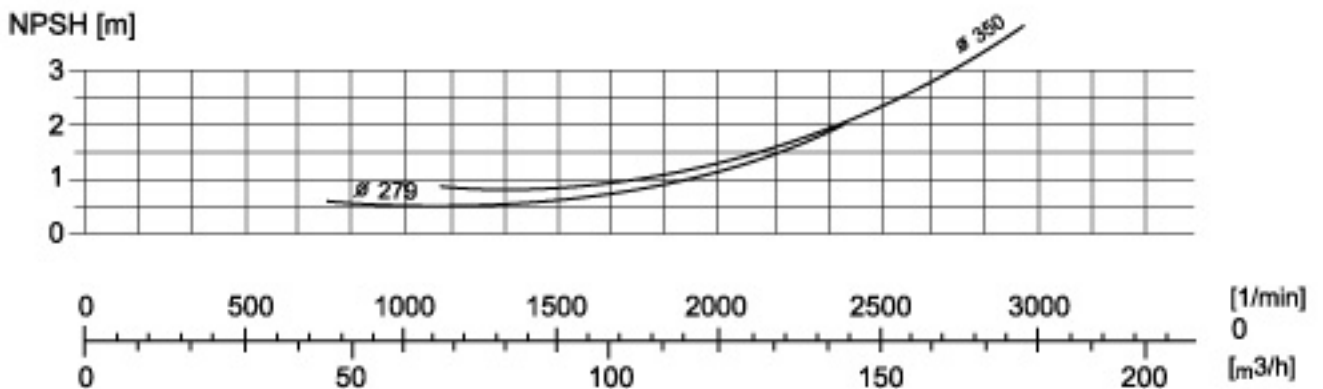
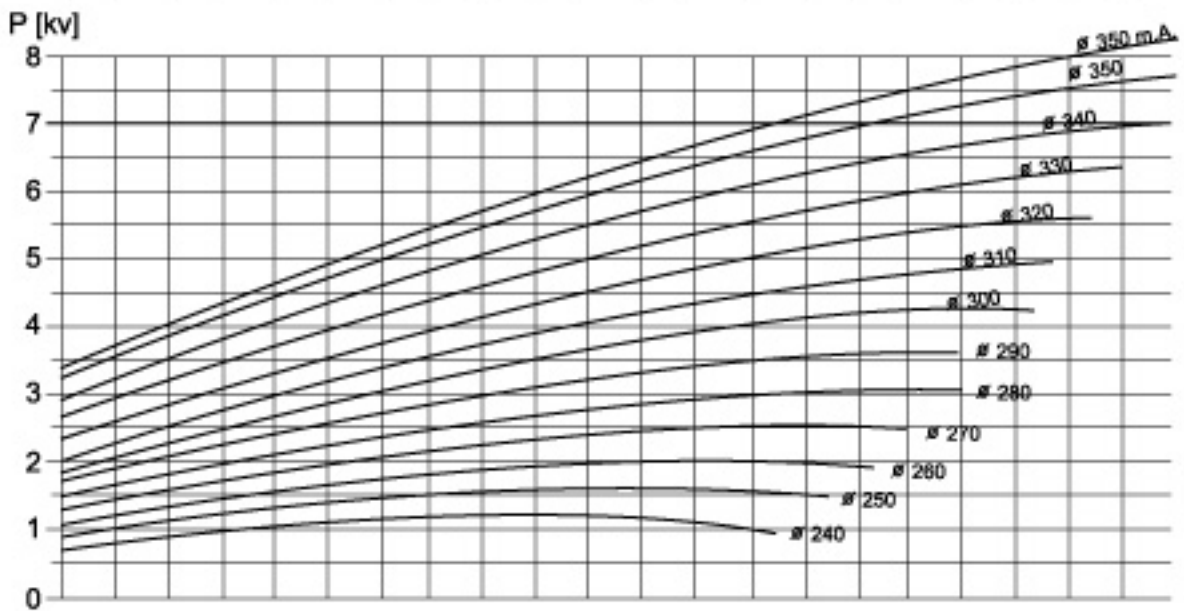
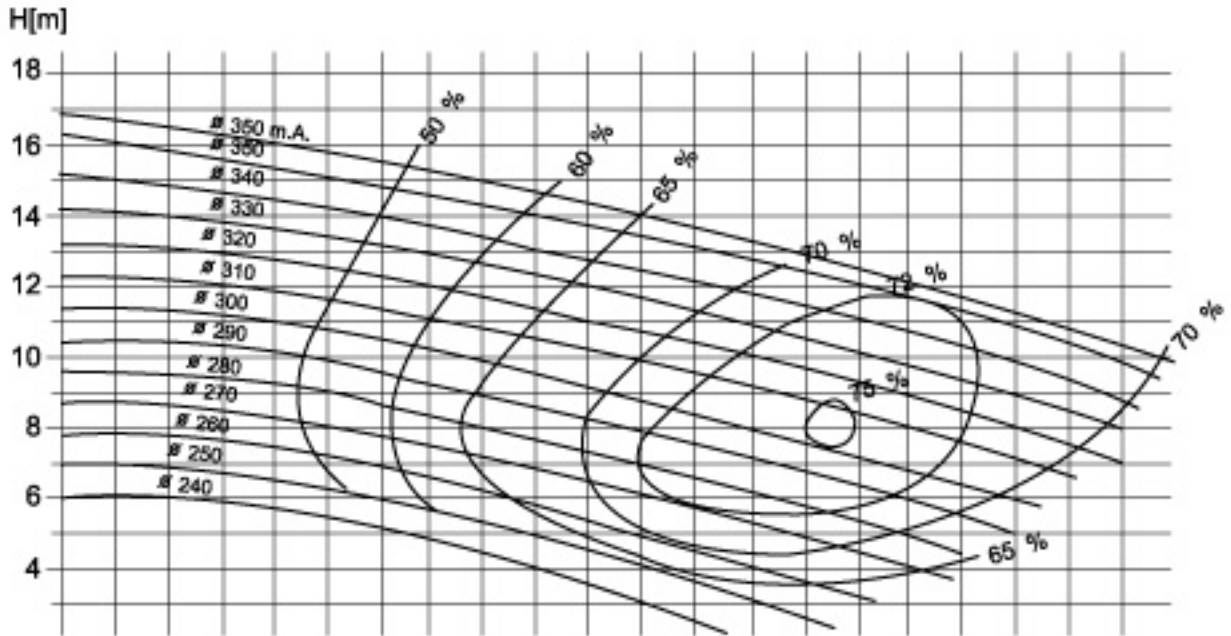
125-100-315

100-350

Q =	m ³ /h	DS =	129	mm	D _{2max} =	350	mm
H _{man} =	m	DN ₁ =	58	mm	D ₂ =		mm
n =	950	b ₂ =	25	mm			
P _M =	KW	Z =	3				



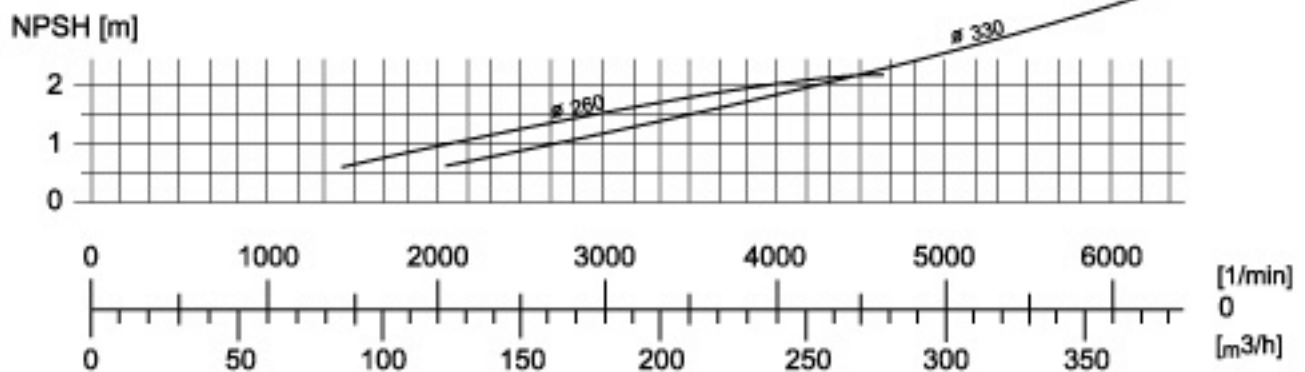
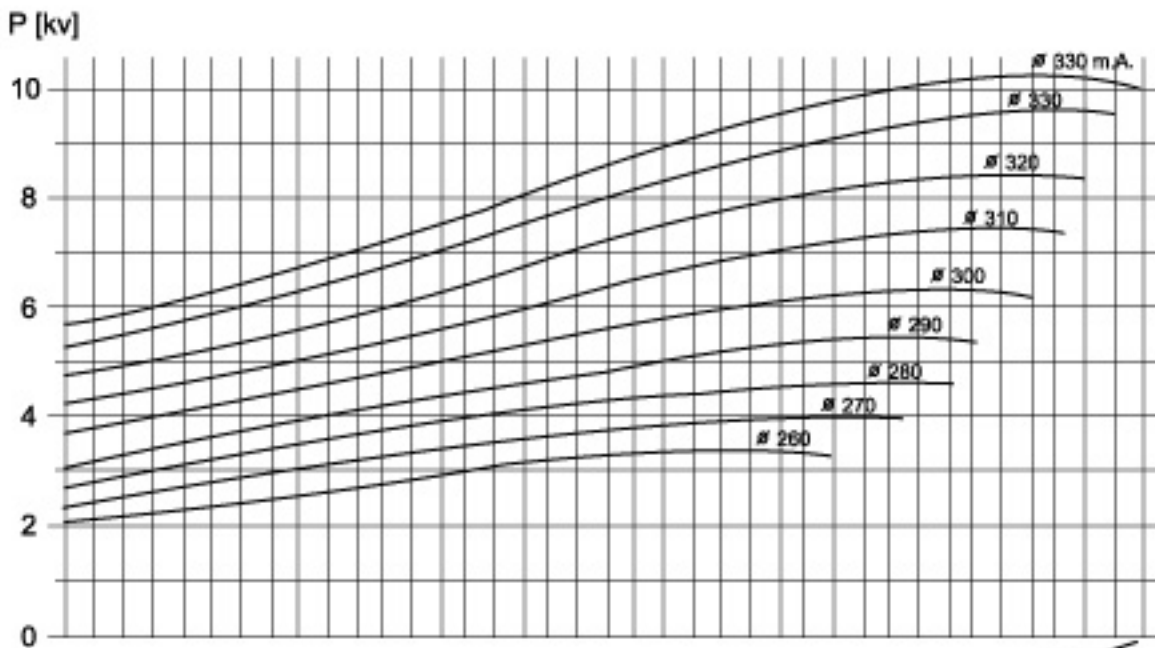
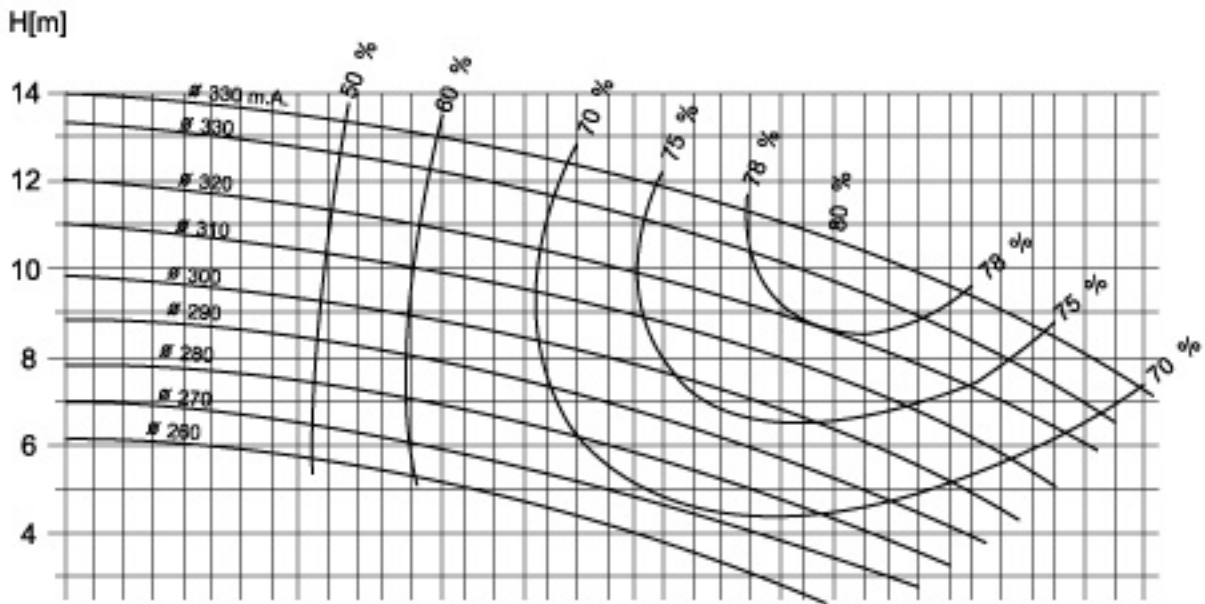
Q =	m ³ /h	DS =	159	mm	D _{2max} =	350	mm
H _{man} =	m	DN =	58	mm	D ₂ =		mm
n =	950	1/min	b ₂ =	31	mm		
P _M =	KW	Z =	3				



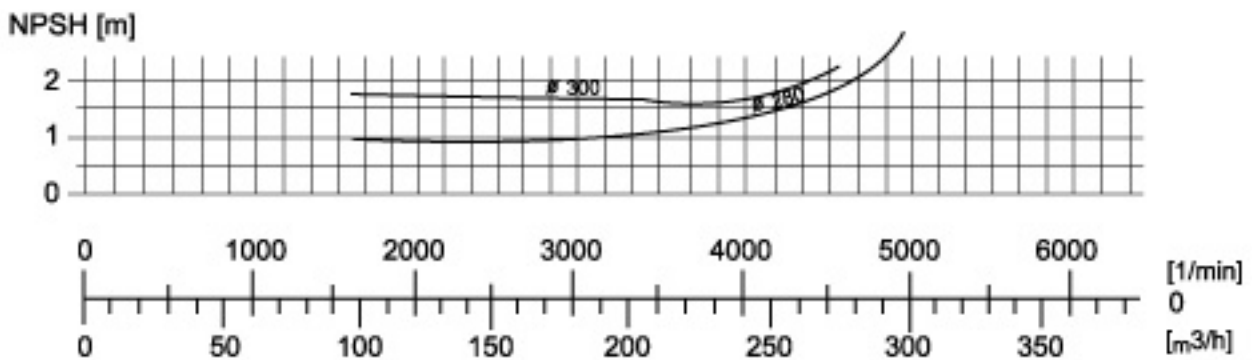
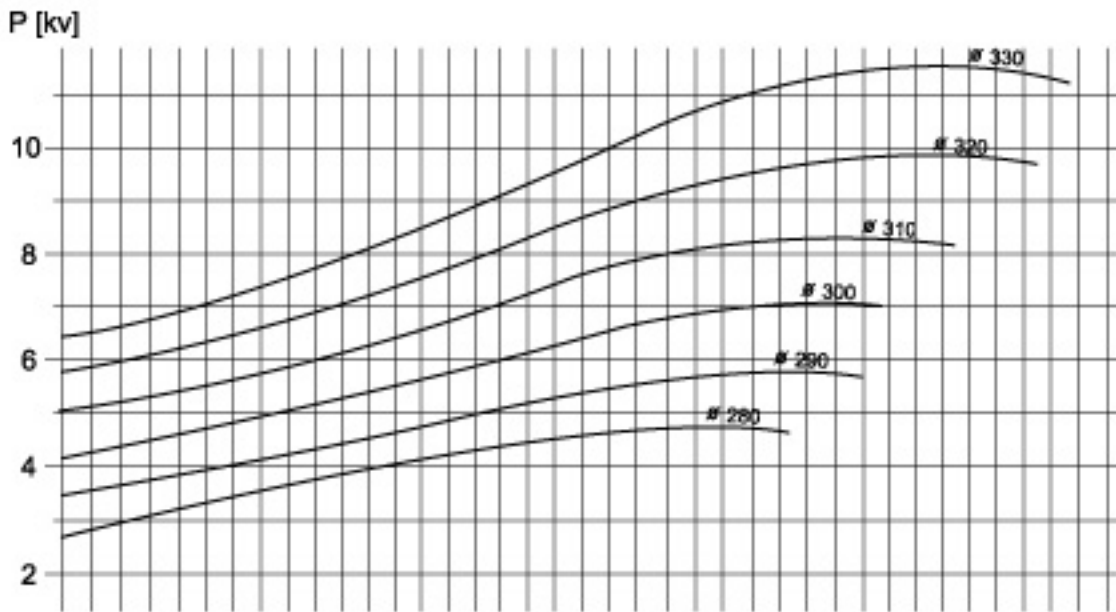
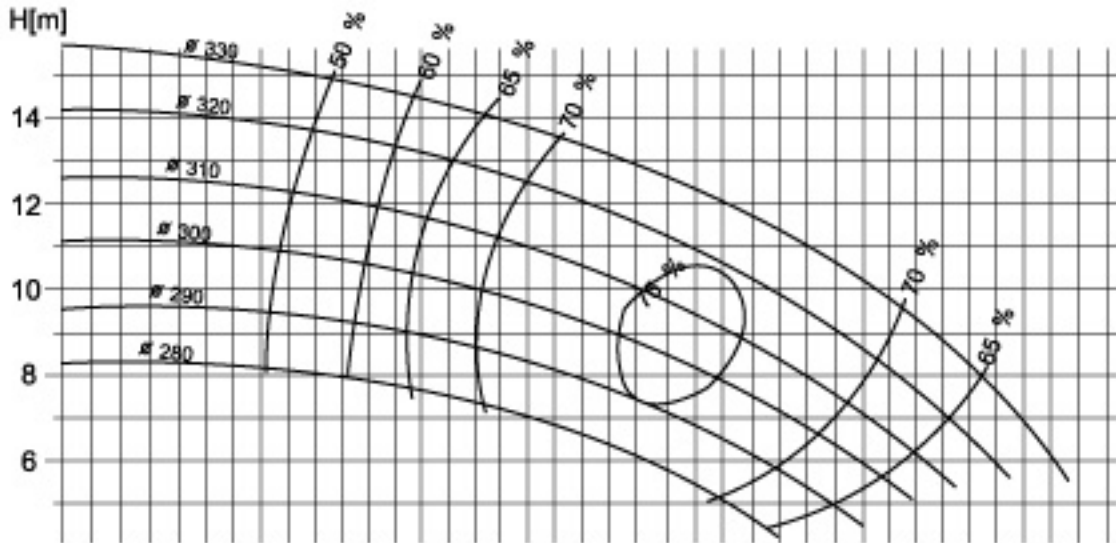
150-125-315

150-330

Q =	m ³ /h	DS =	204	mm	D _{2max} =	330	mm
H _{man} =	m	DN =	58	mm	D ₂ =		mm
n =	950	1/min	b ₂ =	45	mm		
P _M =	KW	Z =	3				



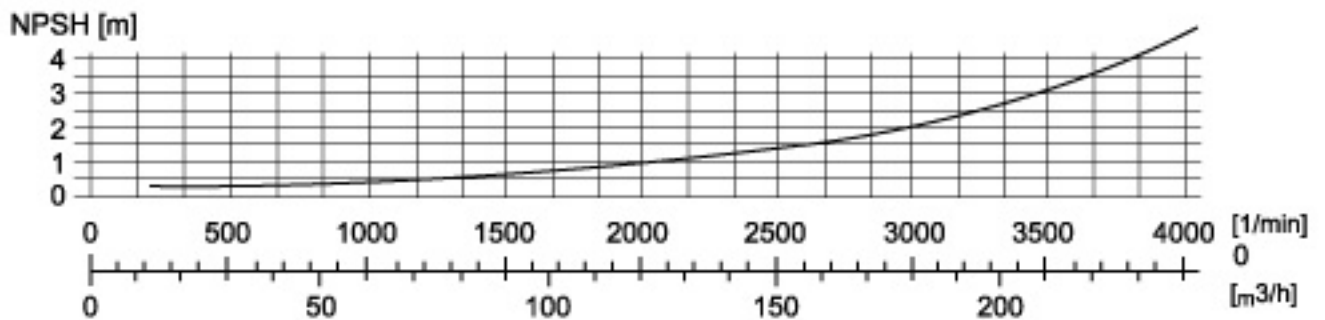
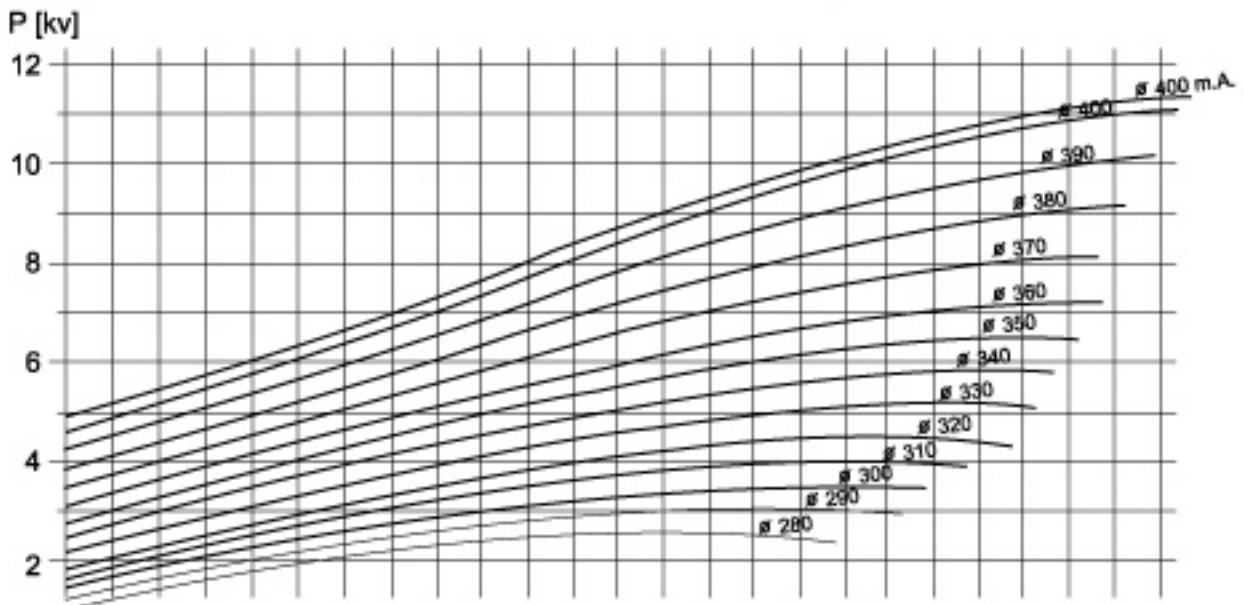
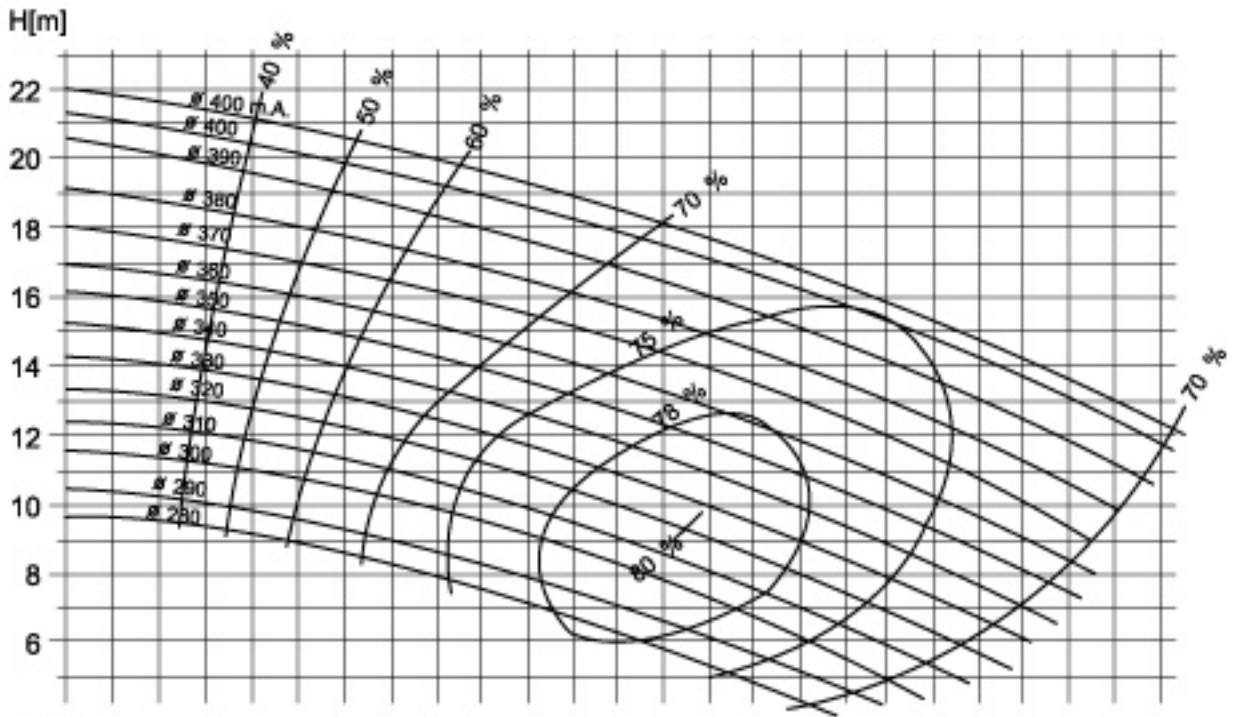
Q =	m ³ /h	DS =	204	mm	D _{2max} =	330	mm
H _{man} =	m	DN =	58	mm	D ₂ =		mm
n =	950	1/min	b ₂ =	45	mm		
P _M =	KW	Z =	6				



150-125-400

125-400

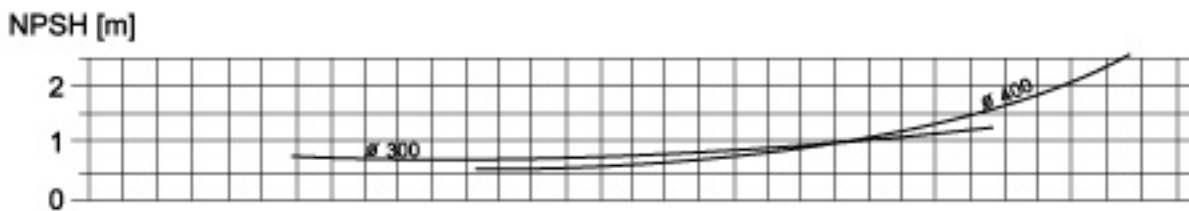
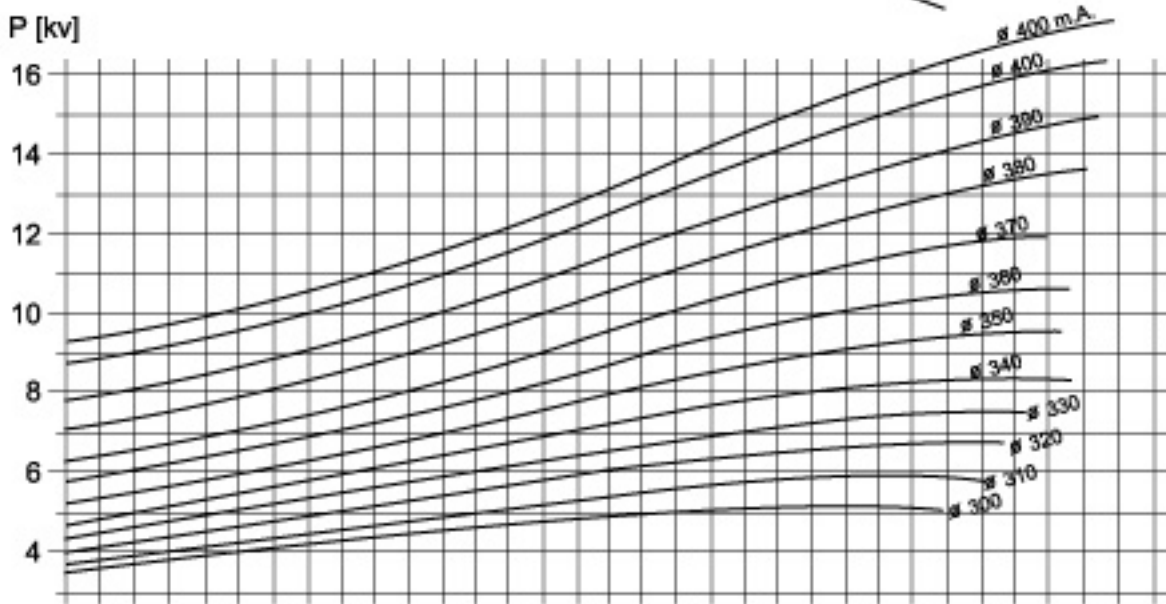
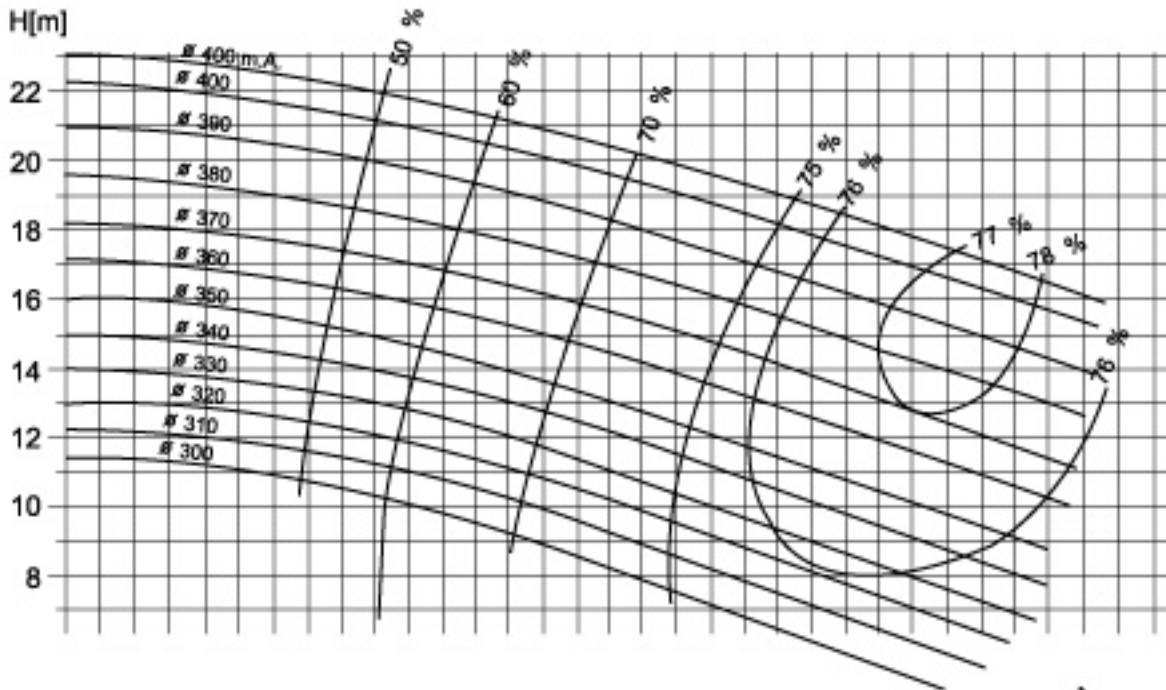
Q =	m ³ /h	DS =	159	mm	D _{2max} =	400	mm
H _{man} =	m	DN =	71	mm	D ₂ =		mm
n =	960	b ₂ =	25	mm			
P _M =	KW	Z =	3				



150-400

150-125-400

Q =	m ³ /h	DS =	204	mm	D _{2max} =	400	mm
H _{man} =	m	DN ₁ =	71	mm	D ₂ =		mm
n =	960	1/min	b ₂ =	40	mm		
P _M =	KW	Z =	3				

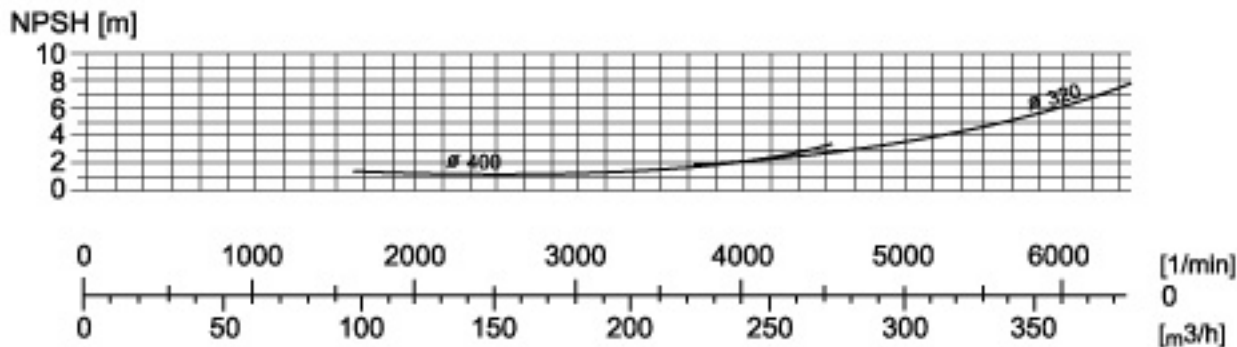
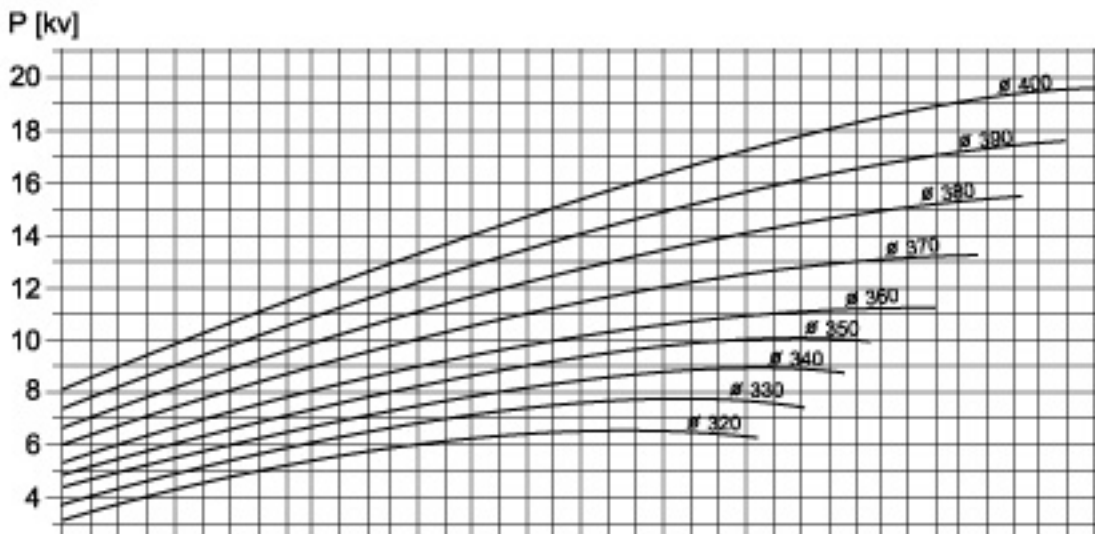
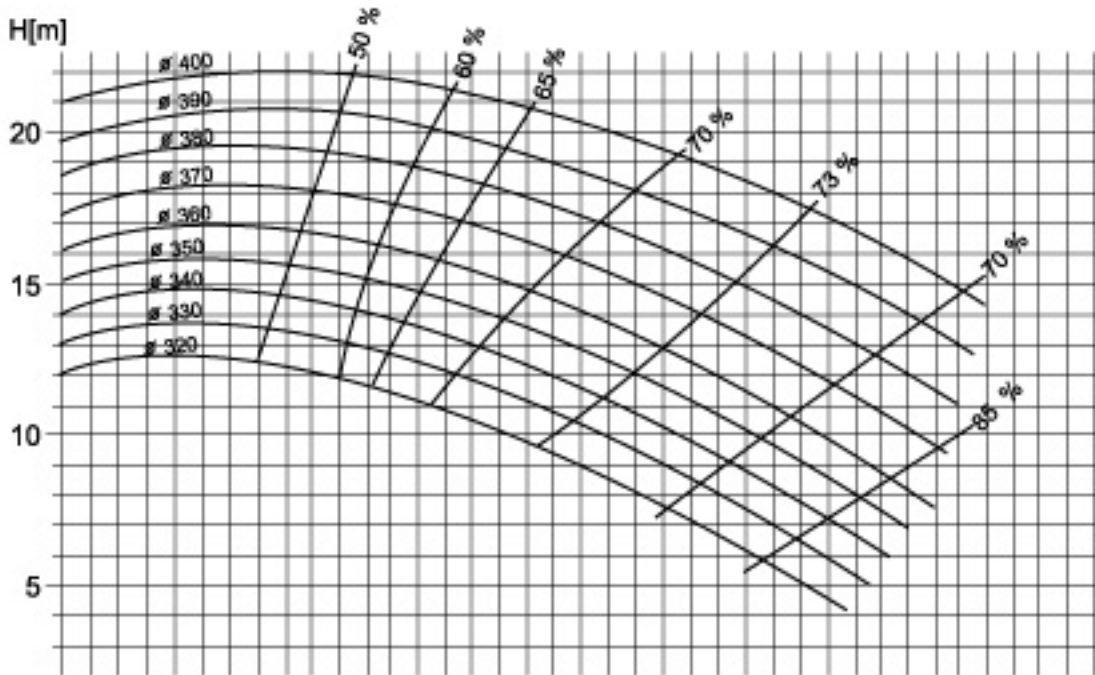


0 [1/min]
0
0 [m³/h]

200-150-400

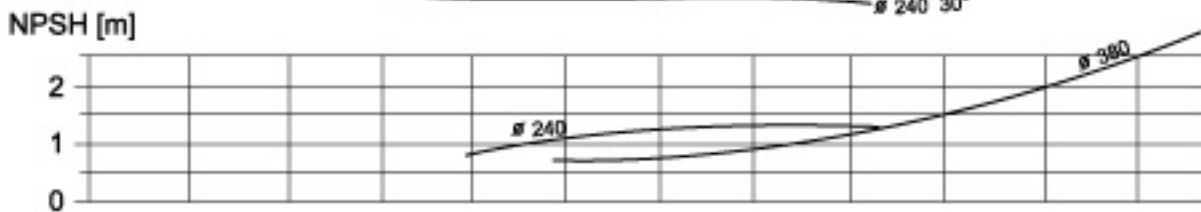
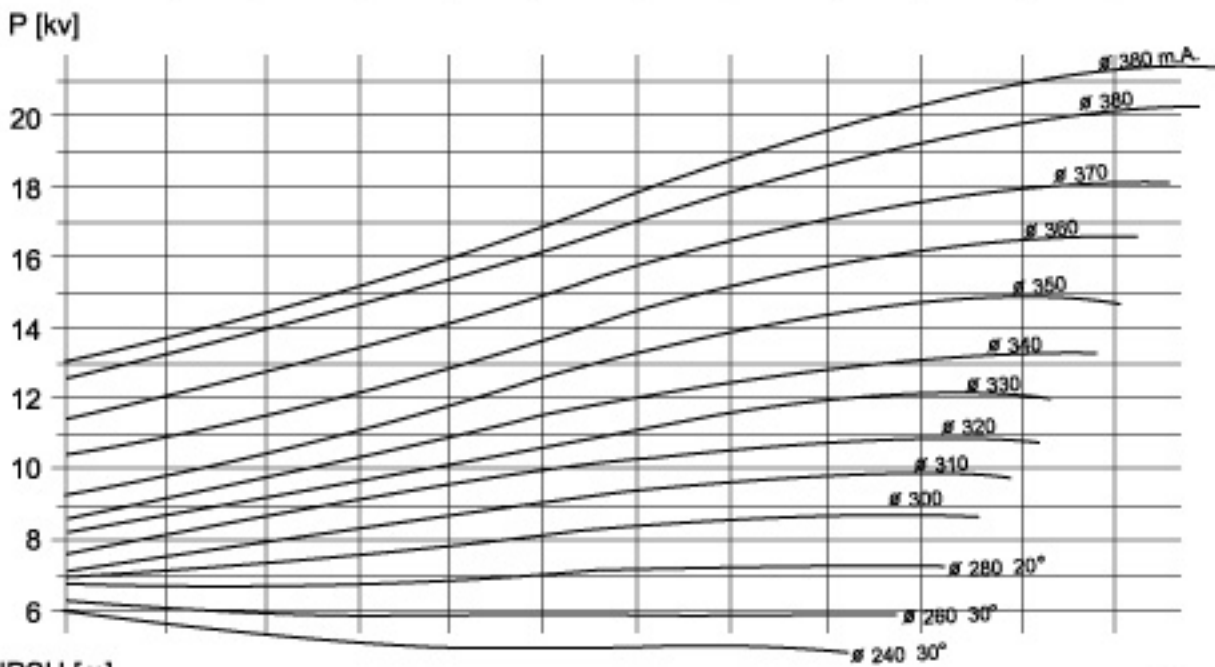
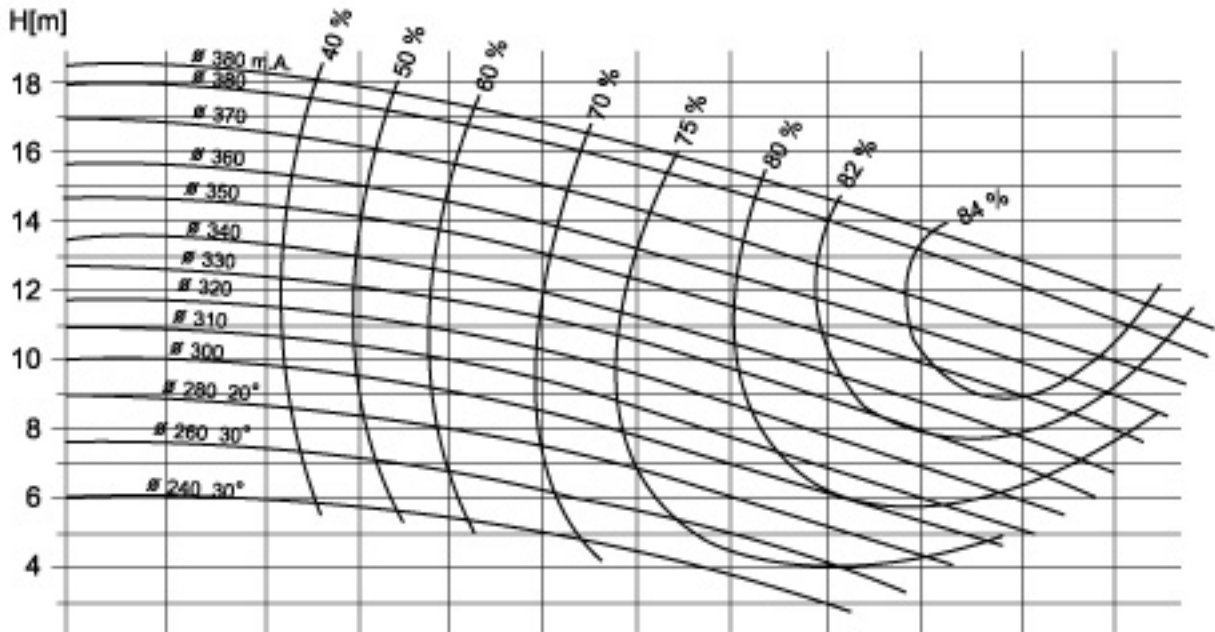
150-400.6

Q =	m ³ /h	DS =	204	mm	D _{2max} =	400	mm
H _{man} =	m	DN =	71	mm	D ₂ =		mm
n =	950	b ₂ =	40	mm			
P _M =	KW	Z =	6				



0 1000 2000 3000 4000 5000 6000 [1/min]
 0 50 100 150 200 250 300 350 [m³/h]

Q =	m ³ /h	DS =	254	mm	D _{2max} =	380	mm
H _{man} =	m	DN =	71	mm	D ₂ =		mm
n =	960	1/min	b ₂ =	50	mm		
P _M =	KW	Z =	3				

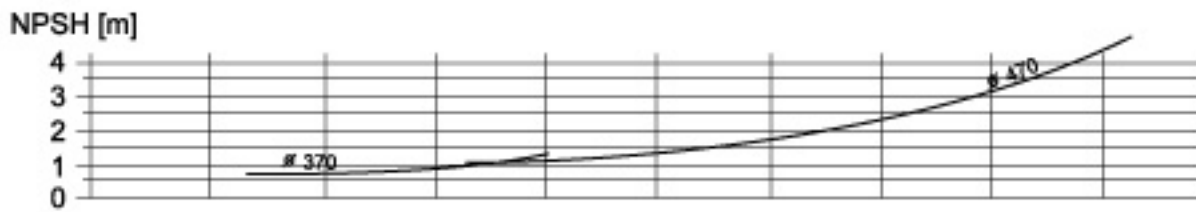
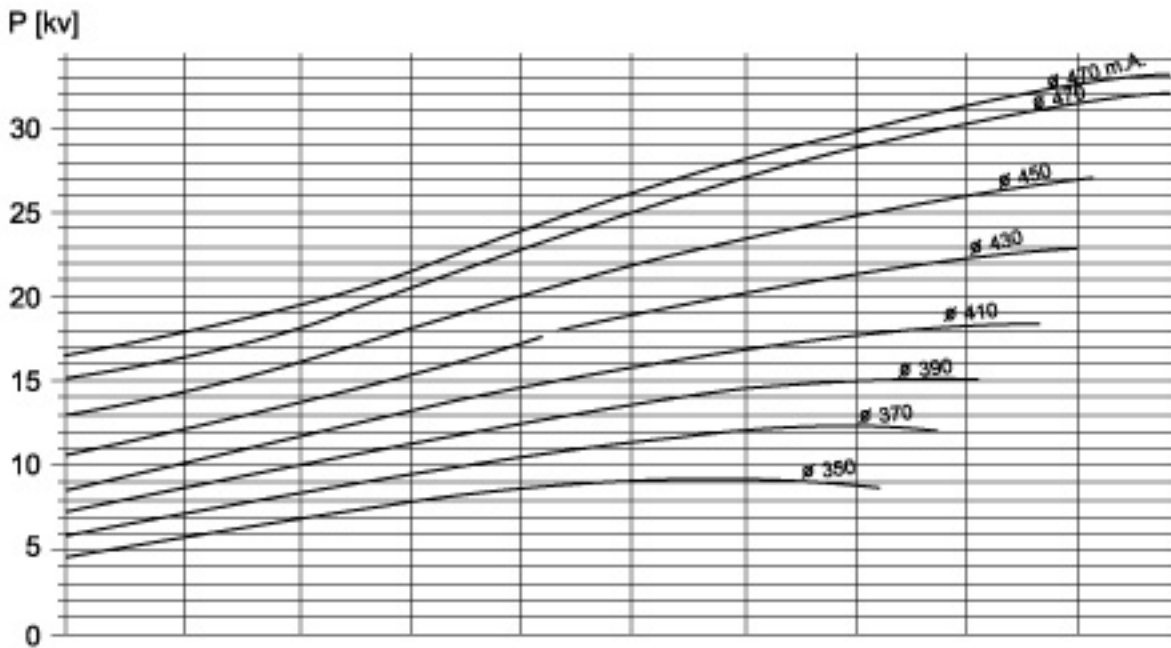
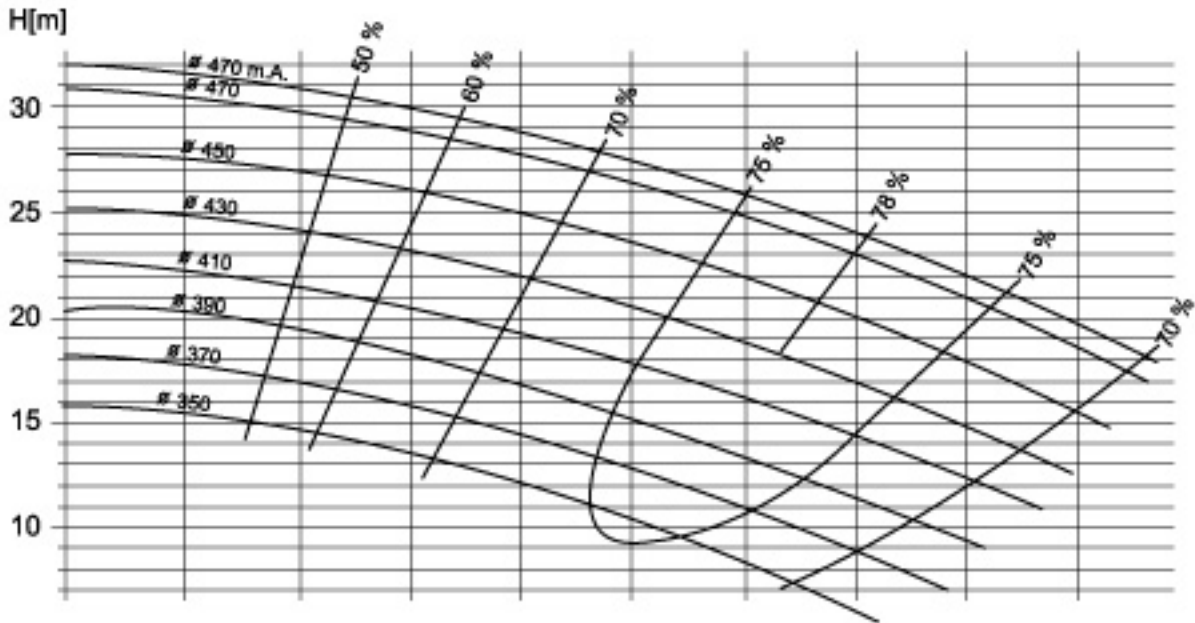


0 2500 5000 7500 [1/min]
 0 100 200 300 400 500 [m³/h]

200-150-500

150-470

Q =	m ³ /h	DS =	204	mm	D _{2max} =	470	mm
H _{man} =	m	DN ₁ =	86	mm	D ₂ =		mm
n =	975	1/min	b ₂ =	40	mm		
P _M =	KW	Z =	3				

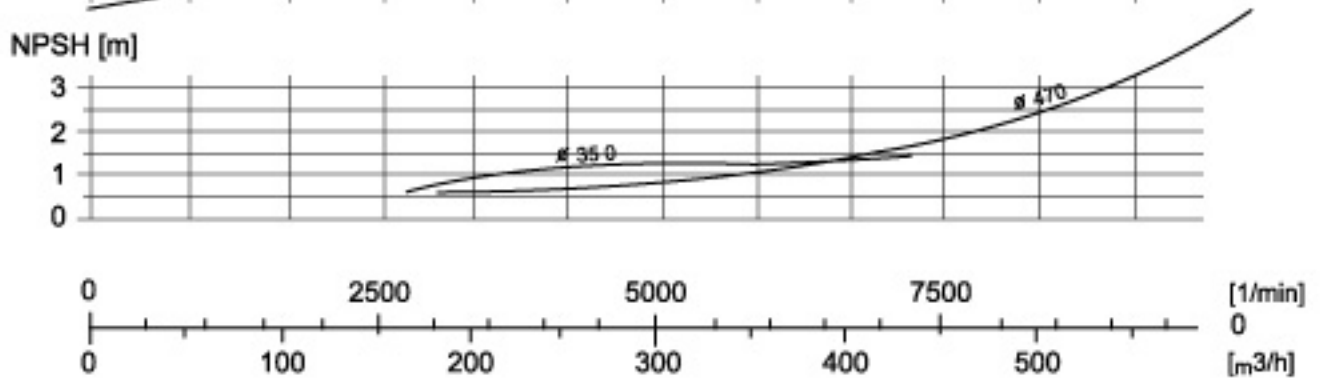
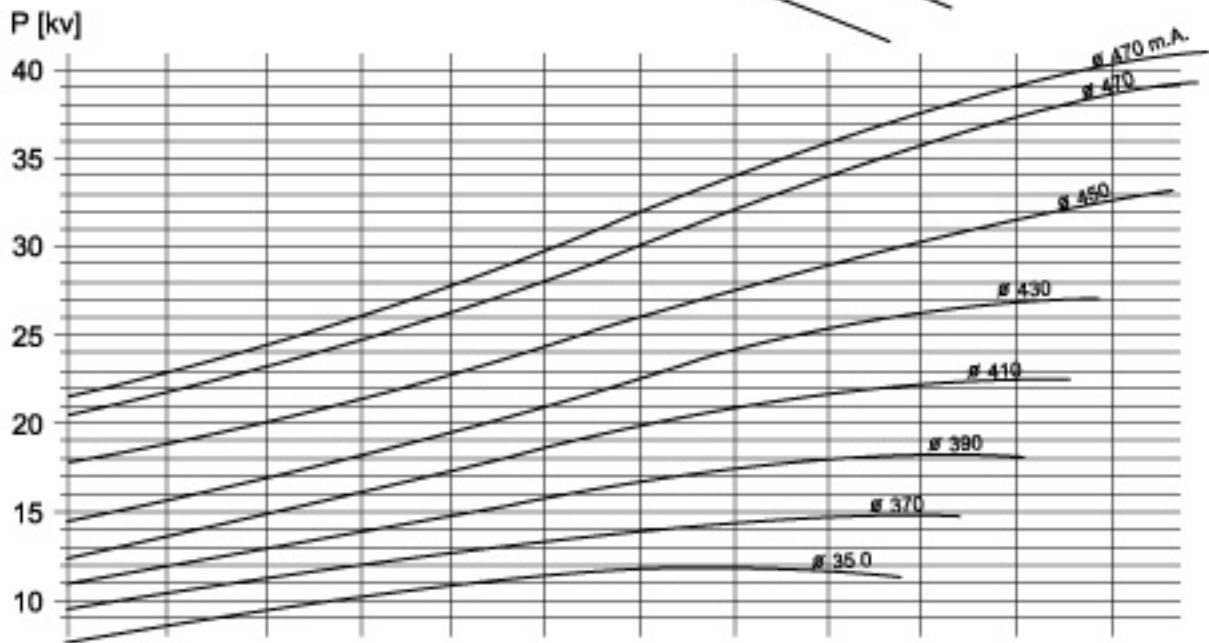
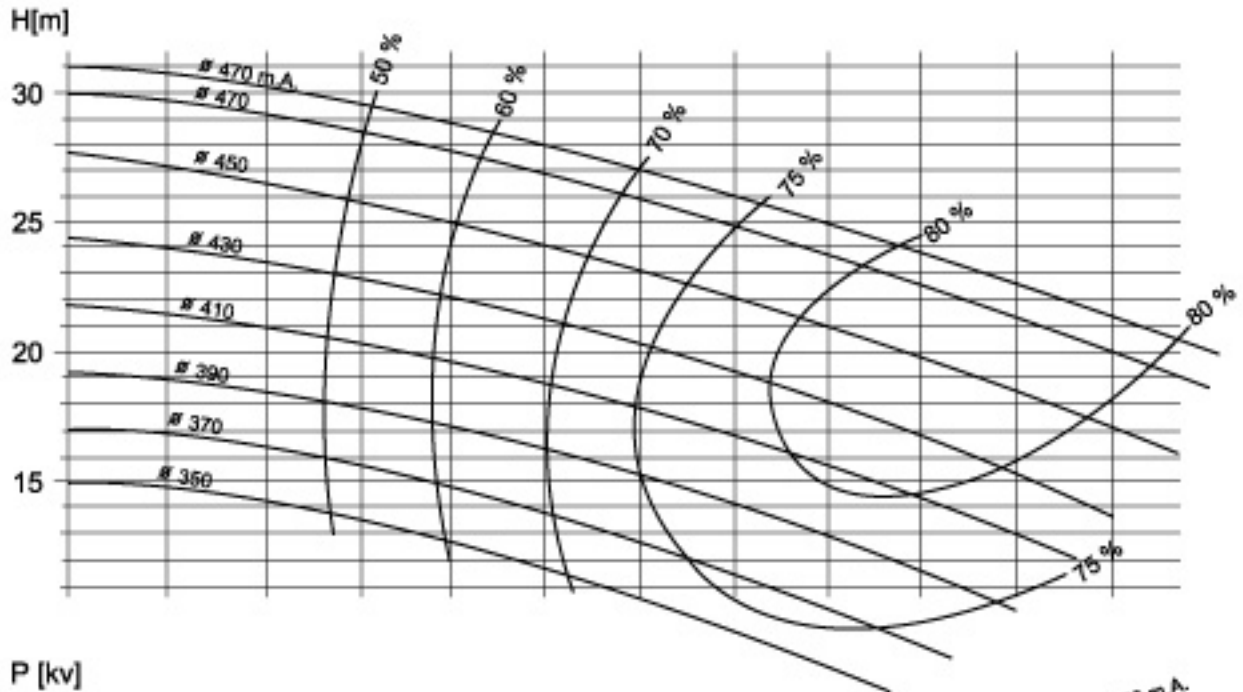


0 1000 2000 3000 4000 5000 6000 7000 8000 [1/min]
 0 100 200 300 400 [m³/h]

200-470

250-200-500

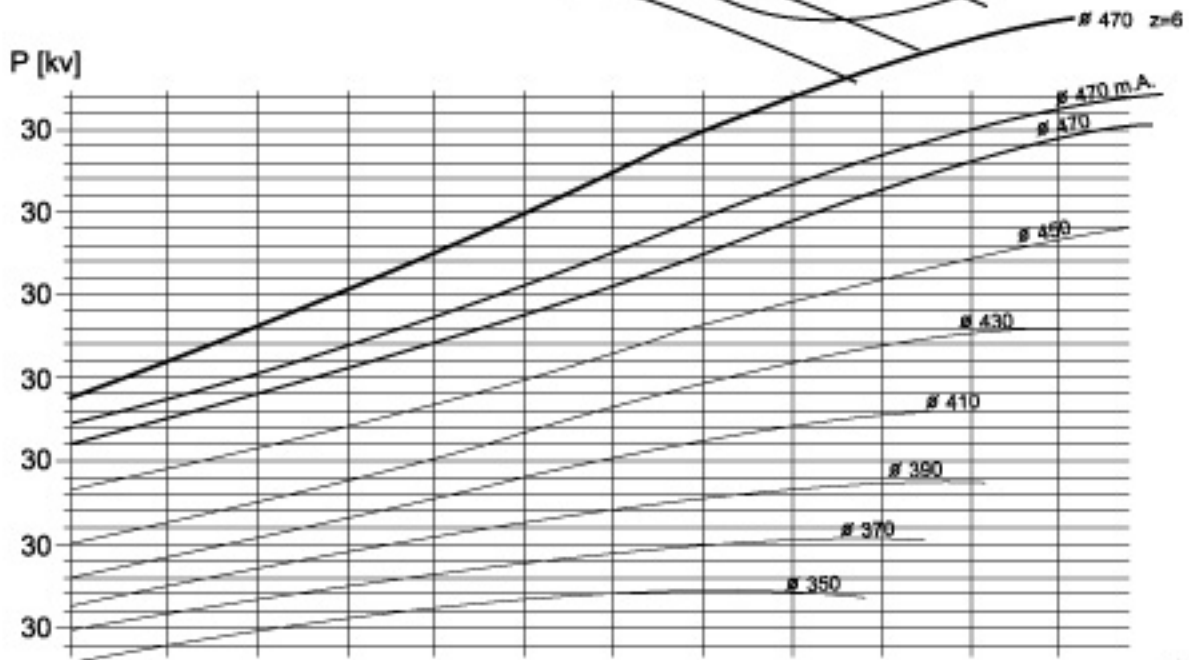
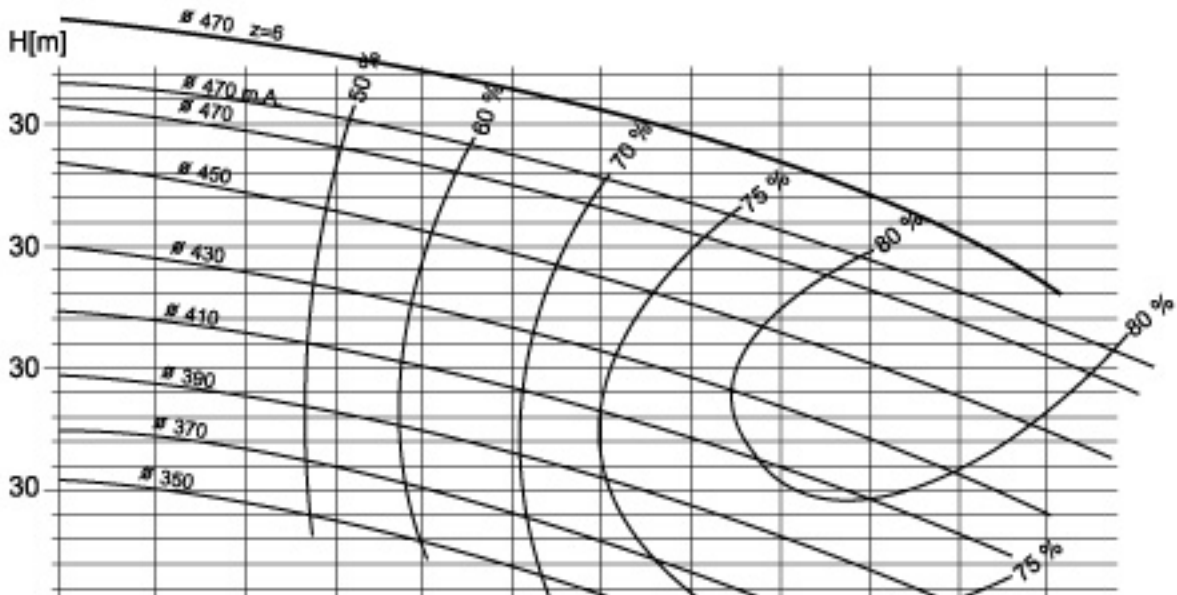
Q =	m ³ /h	DS =	254	mm	D _{2max} =	470	mm
H _{man} =	m	DN =	86	mm	D ₂ =		mm
n =	960	1/min	b ₂ =	50	mm		
P _M =		KW	Z =	3			



250-200-500

200-470

Q =	m ³ /h	DS =	254	mm	D _{2max} =	470	mm
H _{man} =	m	DN =	86	mm	D ₂ =		mm
n =	970	b ₂ =	50	mm			
P _M =	KW	Z =	6				

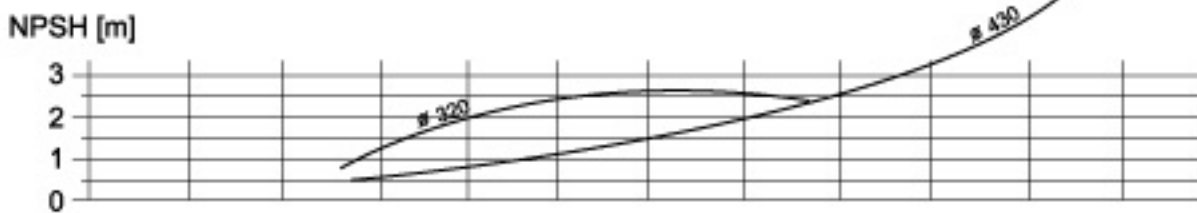
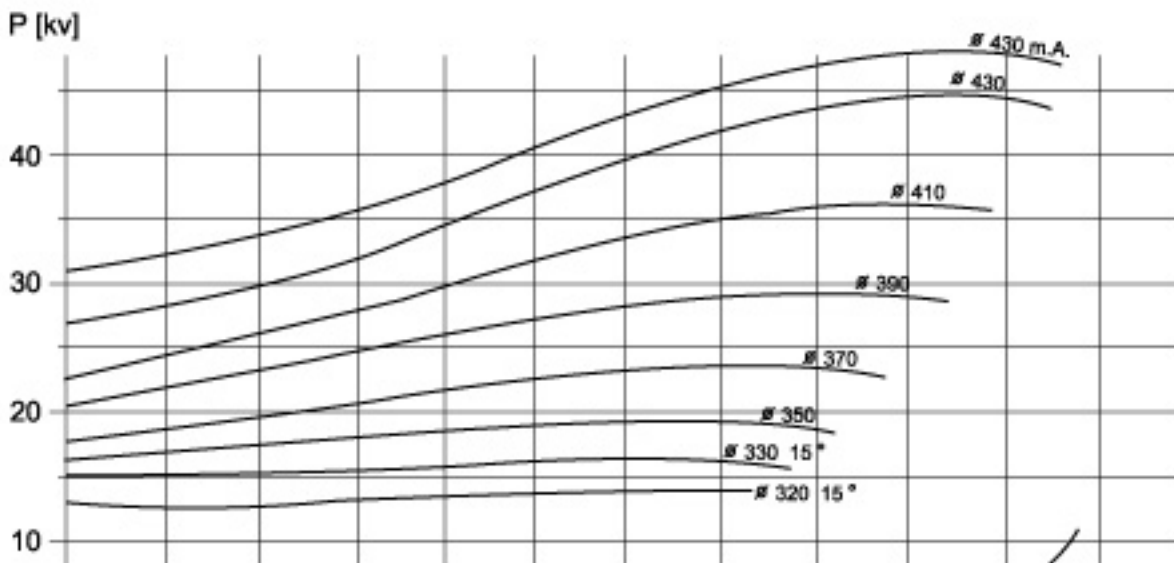
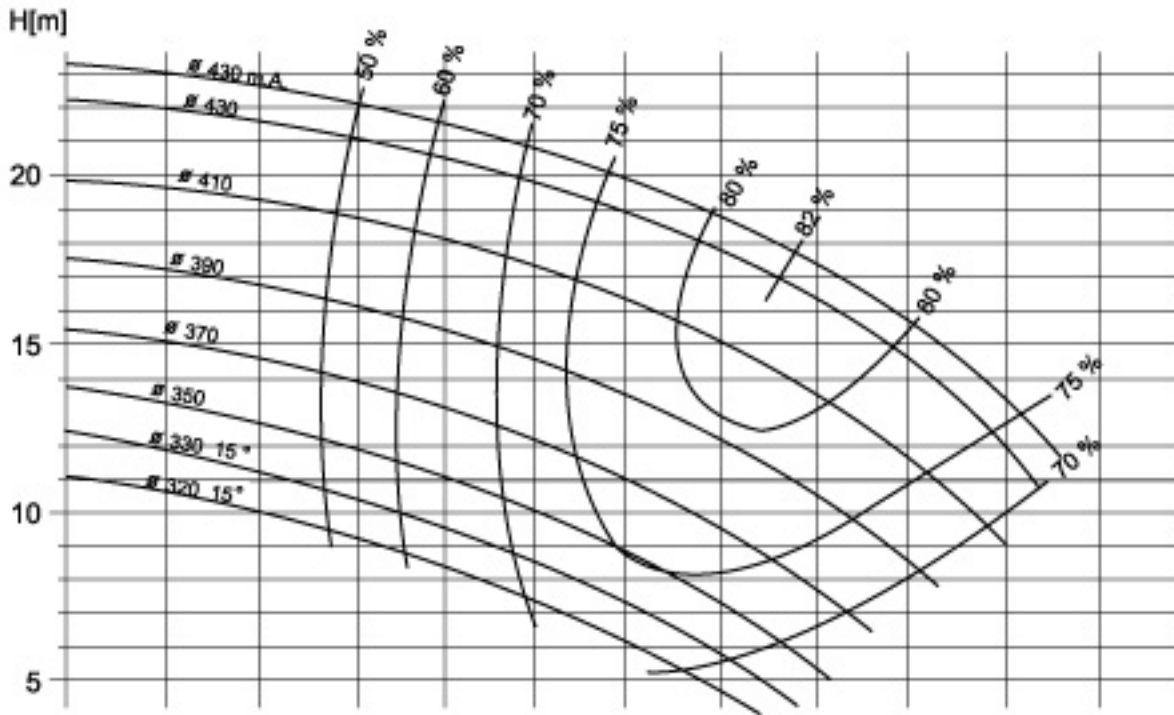


0	2500	5000	7500	[1/min]		
0	100	200	300	400	500	0
						[m ³ /h]

250-430

300-250-400

Q =	m ³ /h	DS =	304	mm	D _{2max} =	430	mm
H _{man} =	m	DN ₁ =	86	mm	D ₂ =		mm
n =	970	1/min	b ₂ =	61	mm		
P _M =	KW	Z =	3				

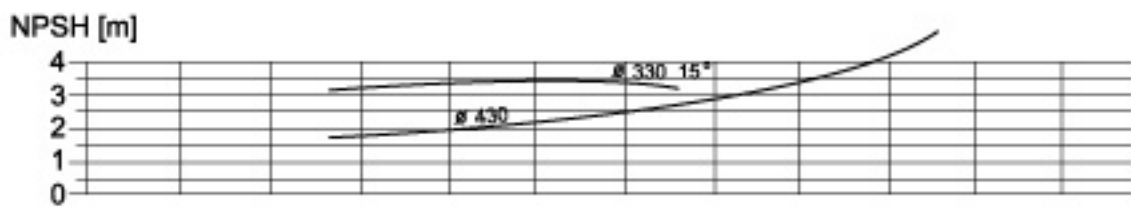
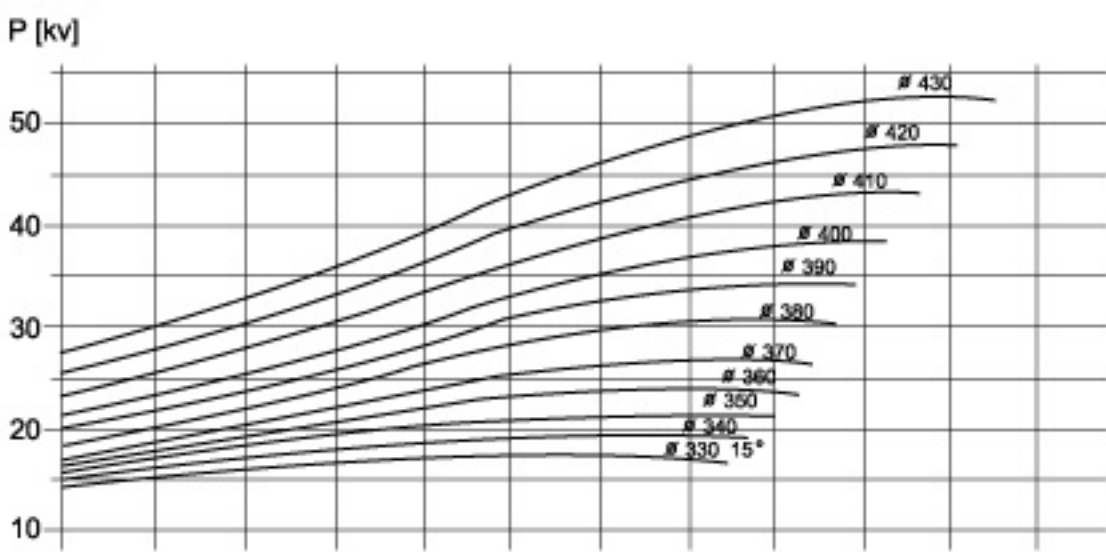
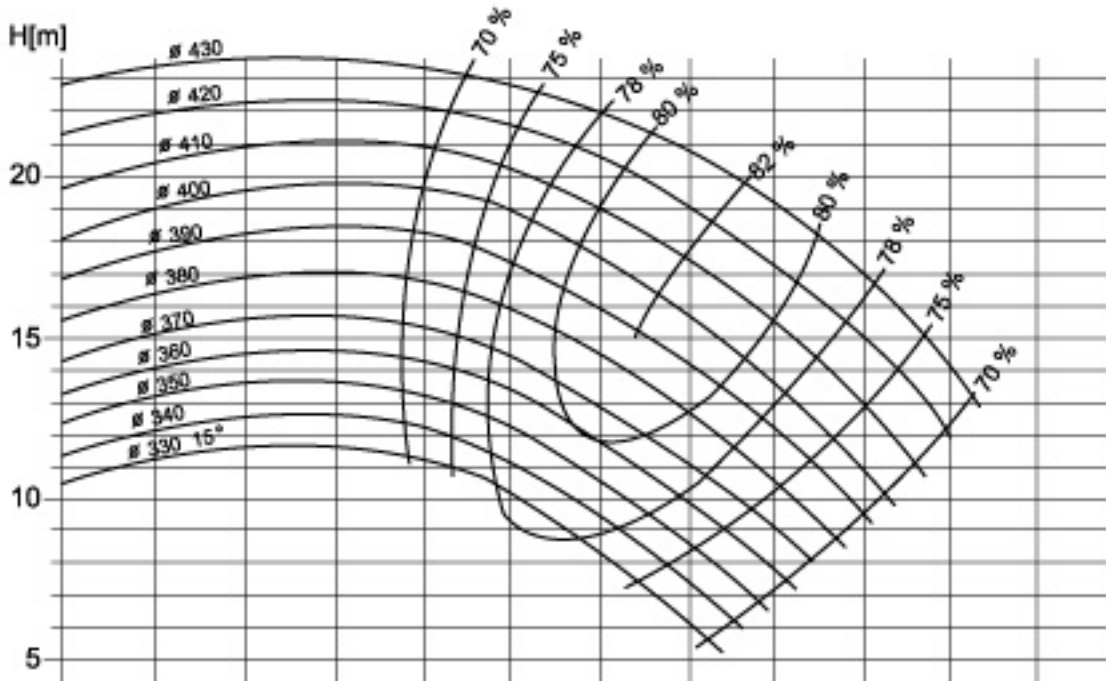


0 5000 10000 15000 [1/min]
 0 200 400 600 800 1000 [m³/h]

300-250-400

250-430.6

Q =	m ³ /h	DS =	304	mm	D _{2max} =	430	mm
H _{man} =	m	DN =	86	mm	D ₂ =		mm
n =	970	b ₂ =	61	mm			
P _M =	KW	Z =	6				



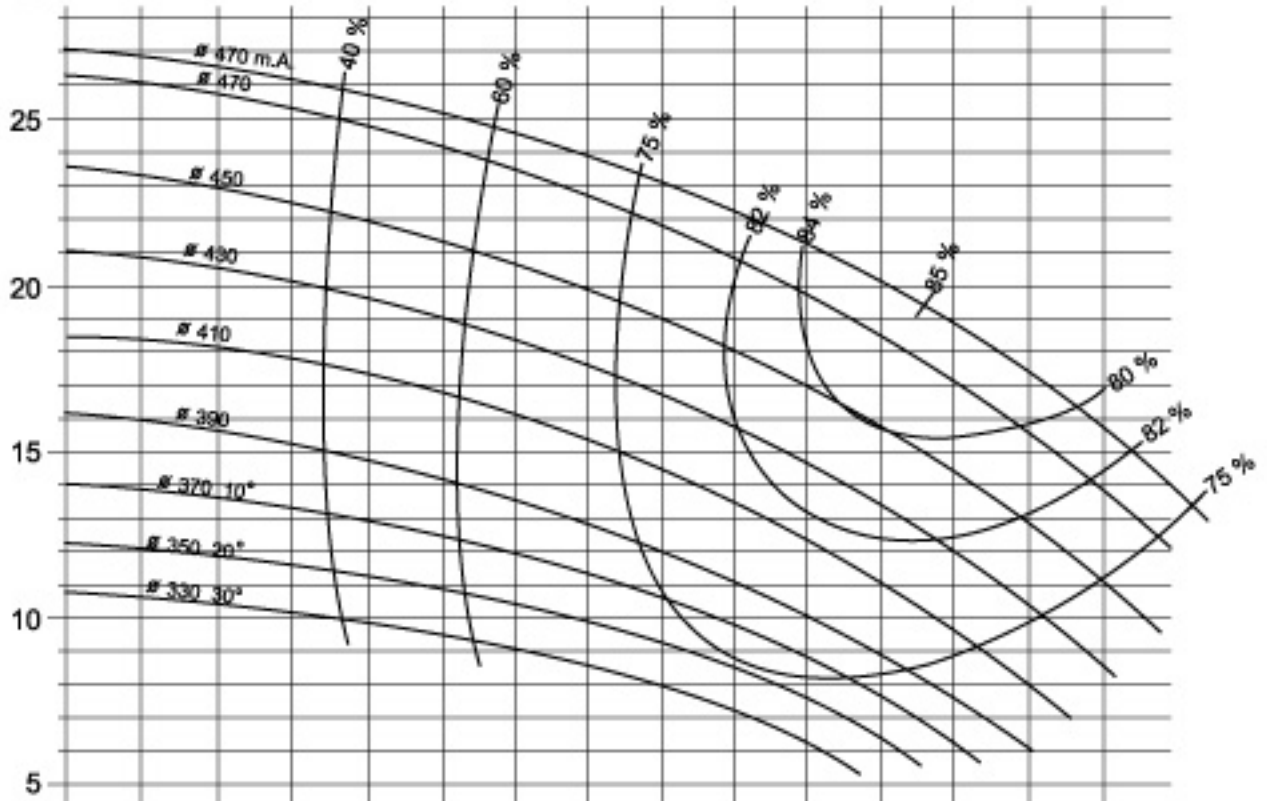
0 5000 10000 15000 [1/min]
 0 200 400 600 800 1000 [m³/h]

350-470

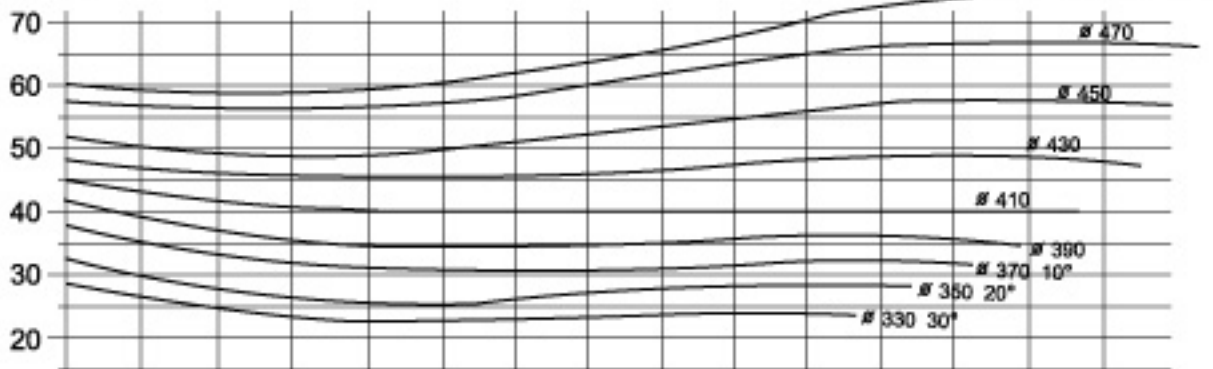
350-350-500

Q =	m ³ /h	DS =	350	mm	D _{2max} =	470	mm
H _{man} =	m	DN ₁ =	110	mm	D ₂ =		mm
n =	980	b ₂ =	68	mm			
P _M =	KW	Z =	3				

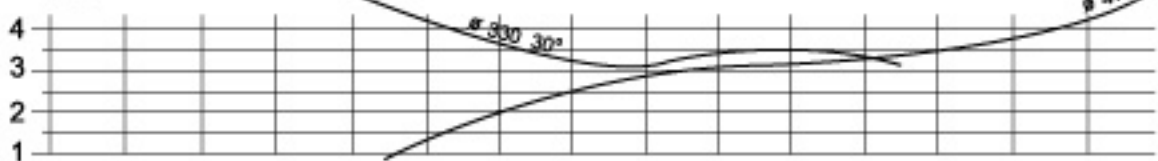
H[m]



P [kv]



NPSH [m]

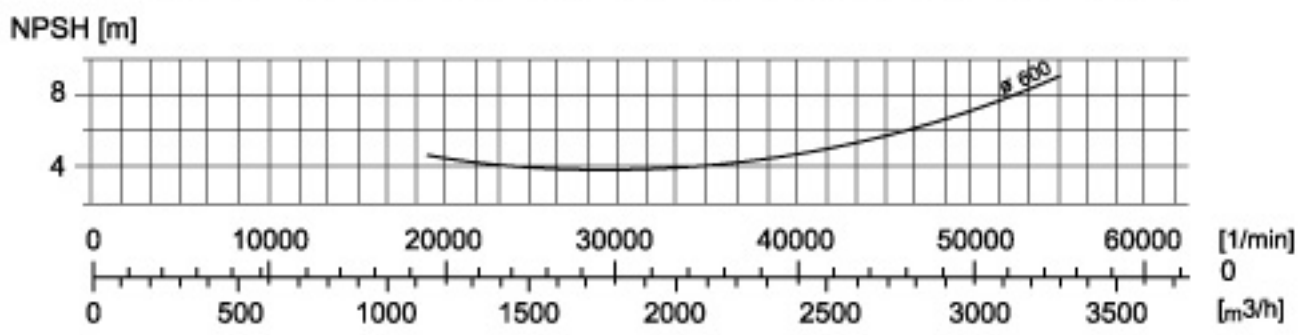
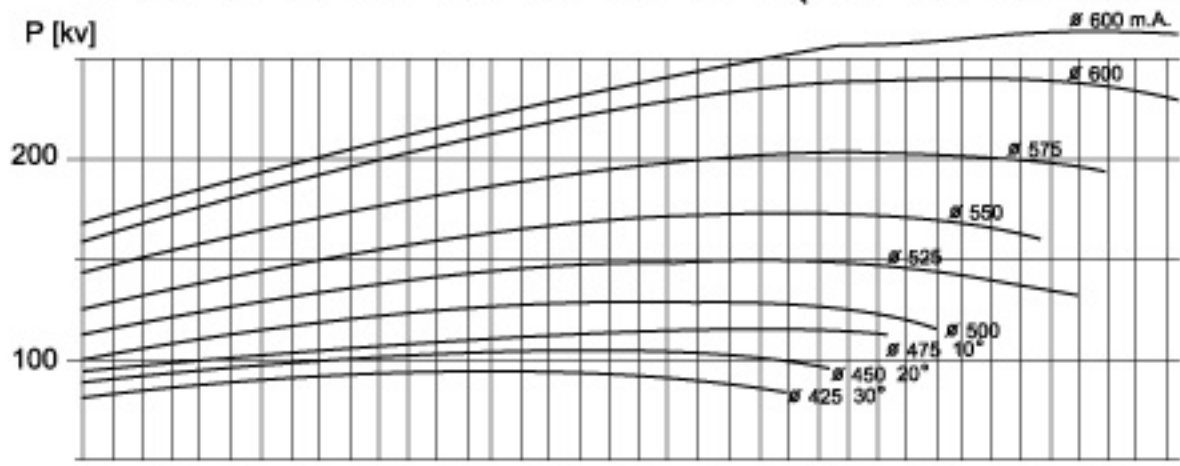
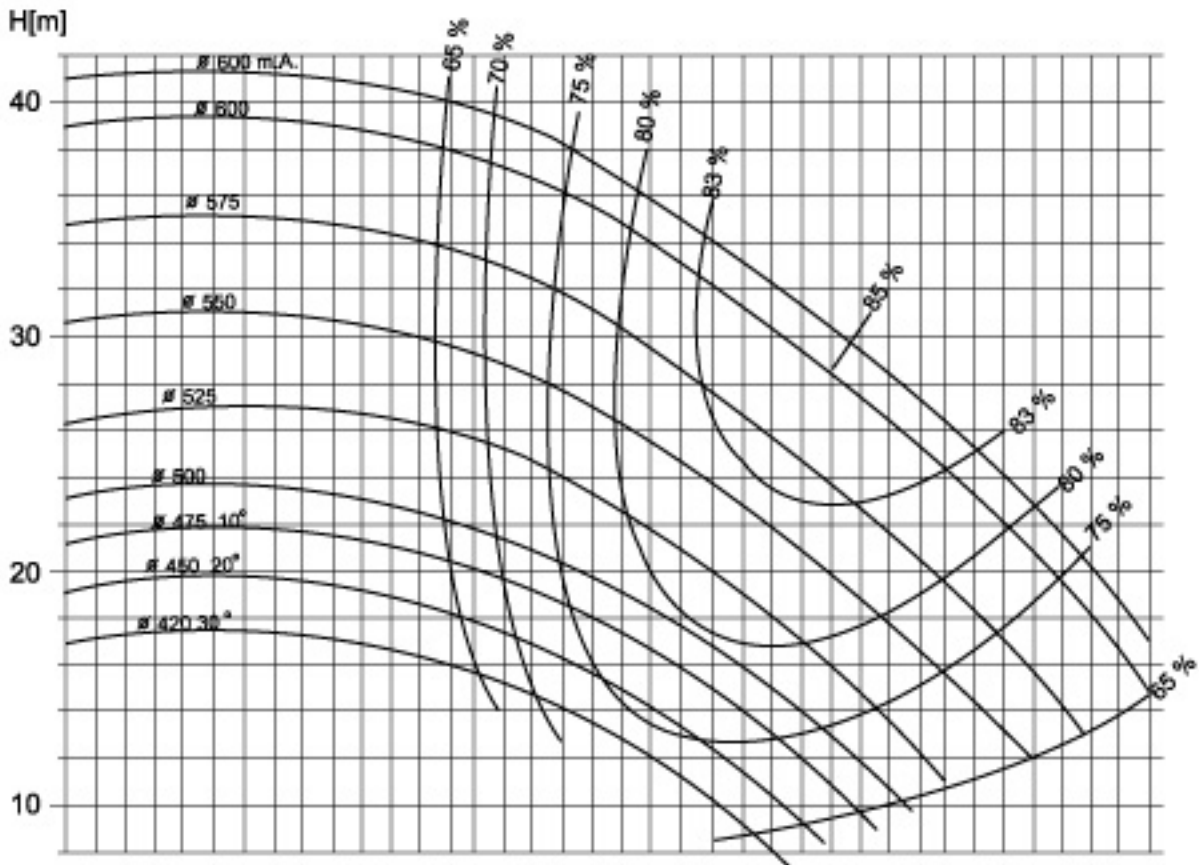


0 5000 10000 15000 20000 [1/min]
 0 200 400 600 800 1000 1200 14200 [m³/h]

500-500-600

500-600.6

Q =	m ³ /h	DS =	447 mm	D _{2max} =	600 mm
H _{man} =	m	DN =	116.50 mm	D ₂ =	mm
n =	990 1/min	b ₂ =	87 mm		
P _M =	KW	Z =	3		



500-600.6

500-500-600

Q = 52850.0	1/min	Pxotar = 119.6	kw	D _{2max} = 600	mm
H _{man} = 36.0	m	z = 6		D ₂ = 280	mm
n = 990	1/min	b ₂ = 87	mm	Rho = 1.0	kg/cm ³

