



BOMINOX
stainless steel pumps

CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

MINOX-01 | SANIX-01 | ELNOX

50 Hz

Bominox, S.A.

Ctra. de Banyoles, km 14
17844 CORNELLÀ DEL TERRI
(Girona) Spain

Tel. +34 972 595 020

Fax +34 972 595 120

E-mail: info@bominox.com

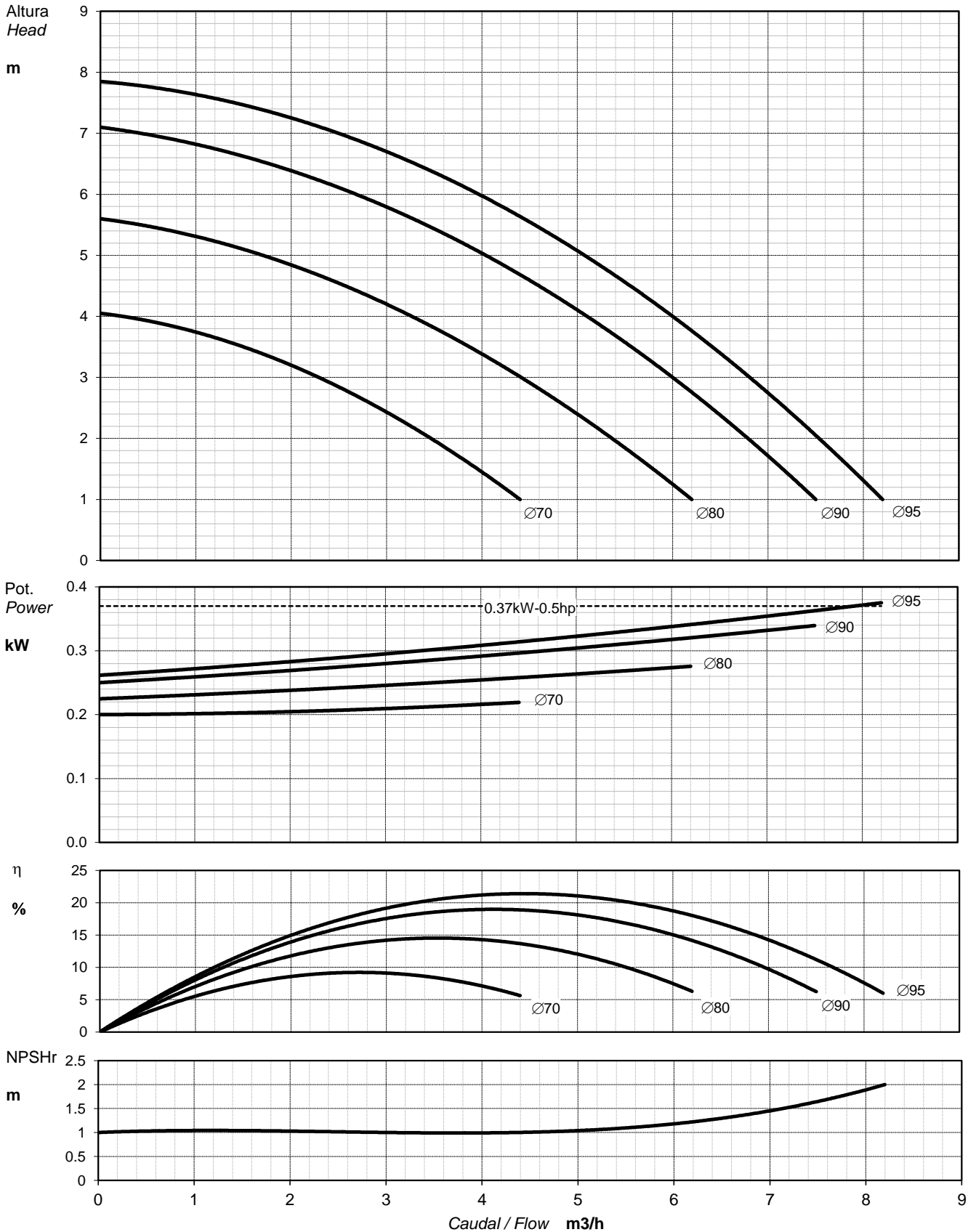
www.bominox.com





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

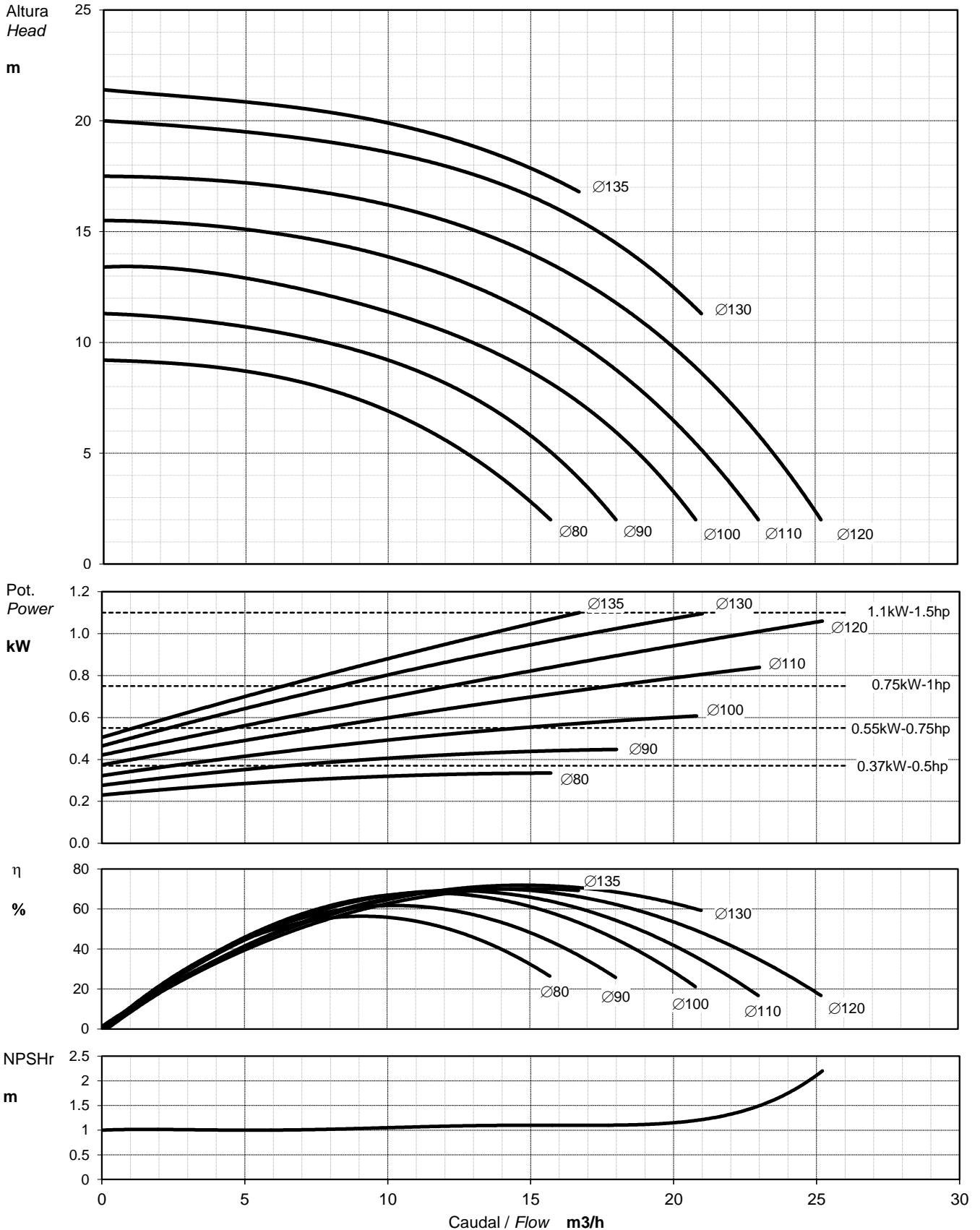
Bomba tipo / Pump type	M-0	Potencia / Power	0.37-0.55 kW	0.5-0.75 hp
rpm	2900	Rodete / Impeller Ø (mm)	Abierto 3p / Open 3p	max 95 - min 70
Hz	50	Ø asp / Ø inlet	DN-32	
Código / Code	CBO6N-100	Ø imp / Ø outlet	DN-25	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

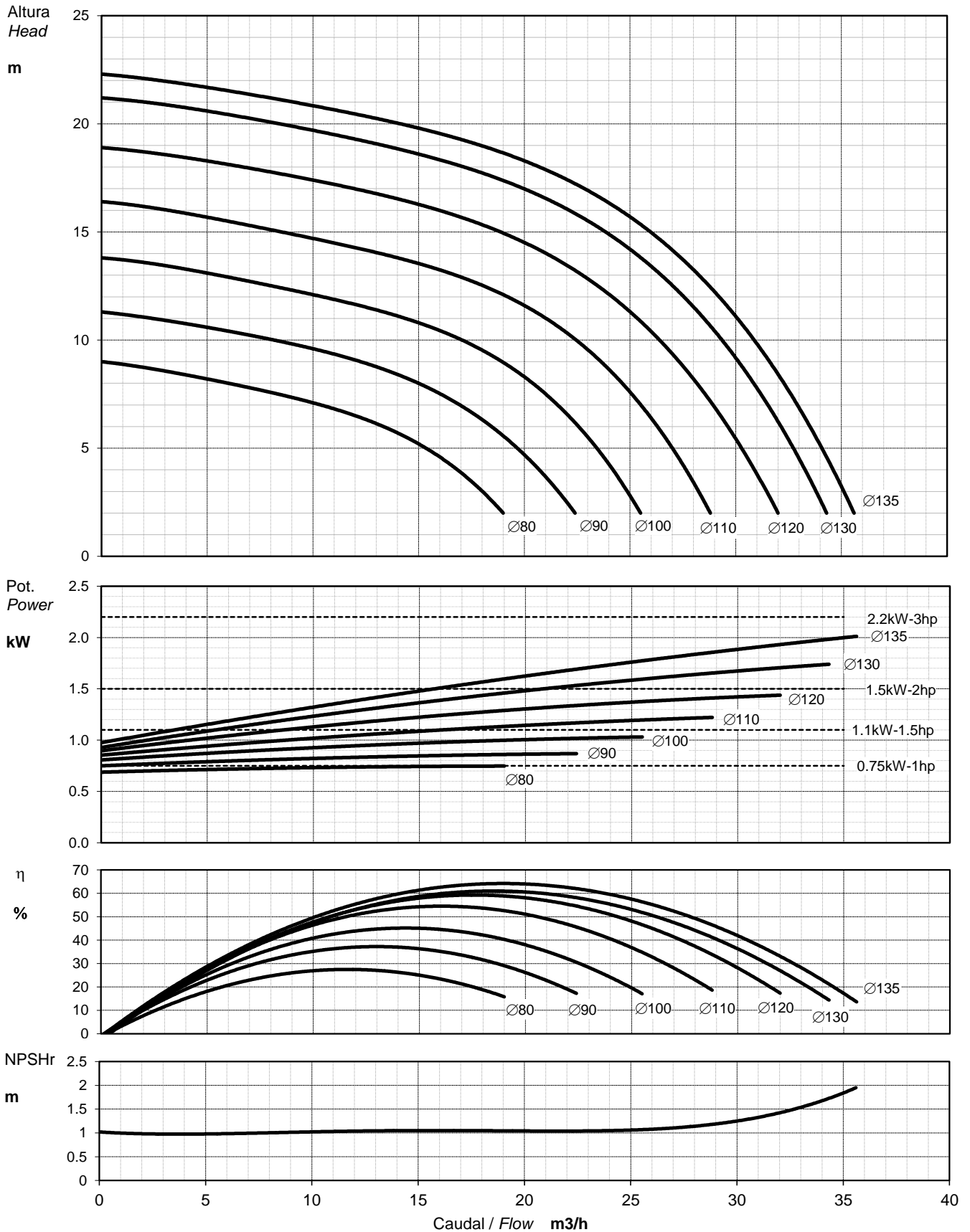
Bomba tipo / Pump type	M/S/E-111	Potencia / Power	0.37-0.55-0.75-1.1 kW	0.5-0.75-1-1.5 hp
rpm	2900	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 135 - min 80
Hz	50	Ø asp / Ø inlet	DN-40	
Código / Code	CBO6N-101	Ø imp / Ø outlet	DN-32	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

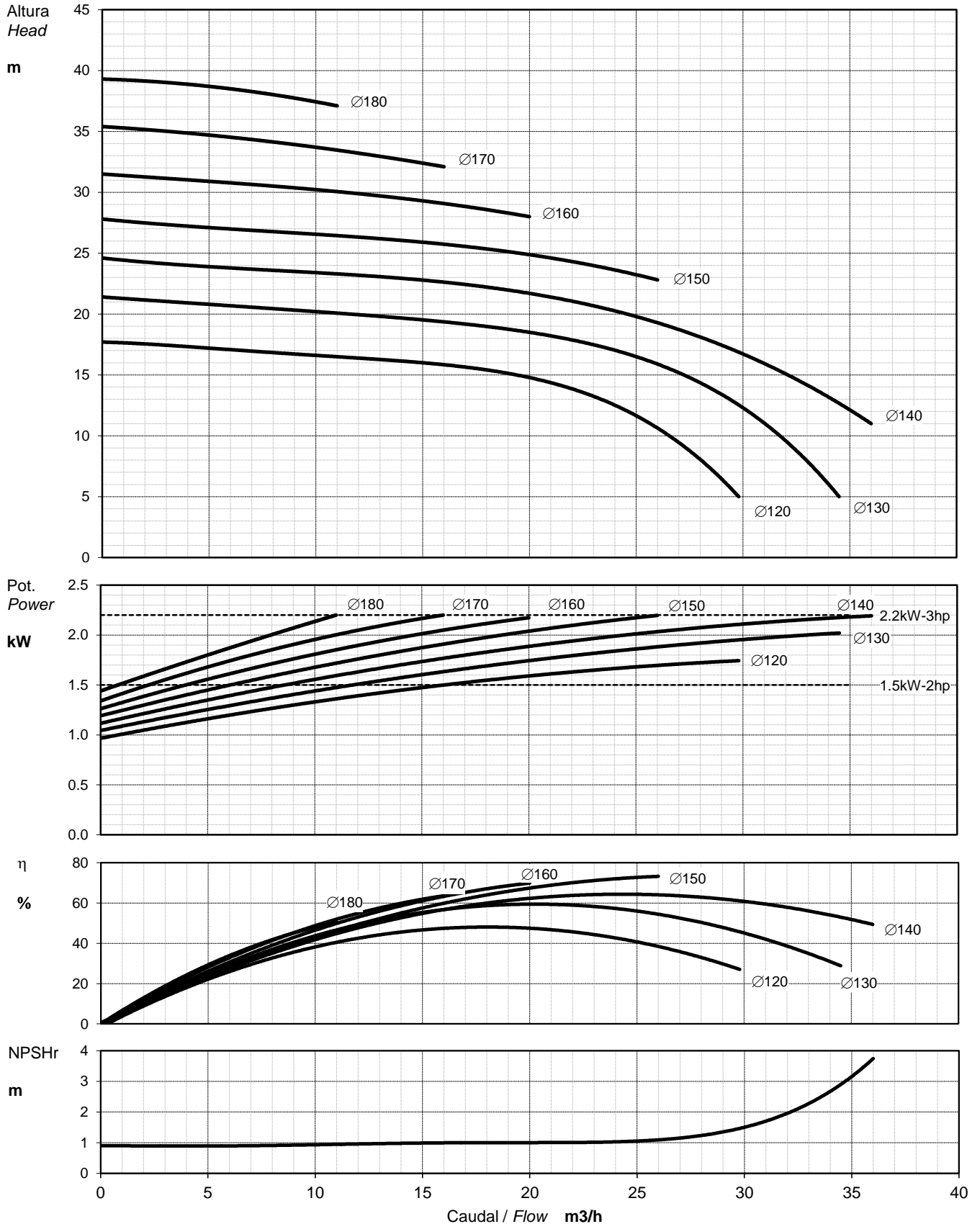
Bomba tipo / Pump type	M/S/E-121	Potencia / Power	0.75-1.1-1.5-2.2 kW	1-1.5-2-3 hp
rpm		2900	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p
Hz	50	Ø asp / Ø inlet	DN-50	
Código / Code	CBO6N-102	Ø imp / Ø outlet	DN-40	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

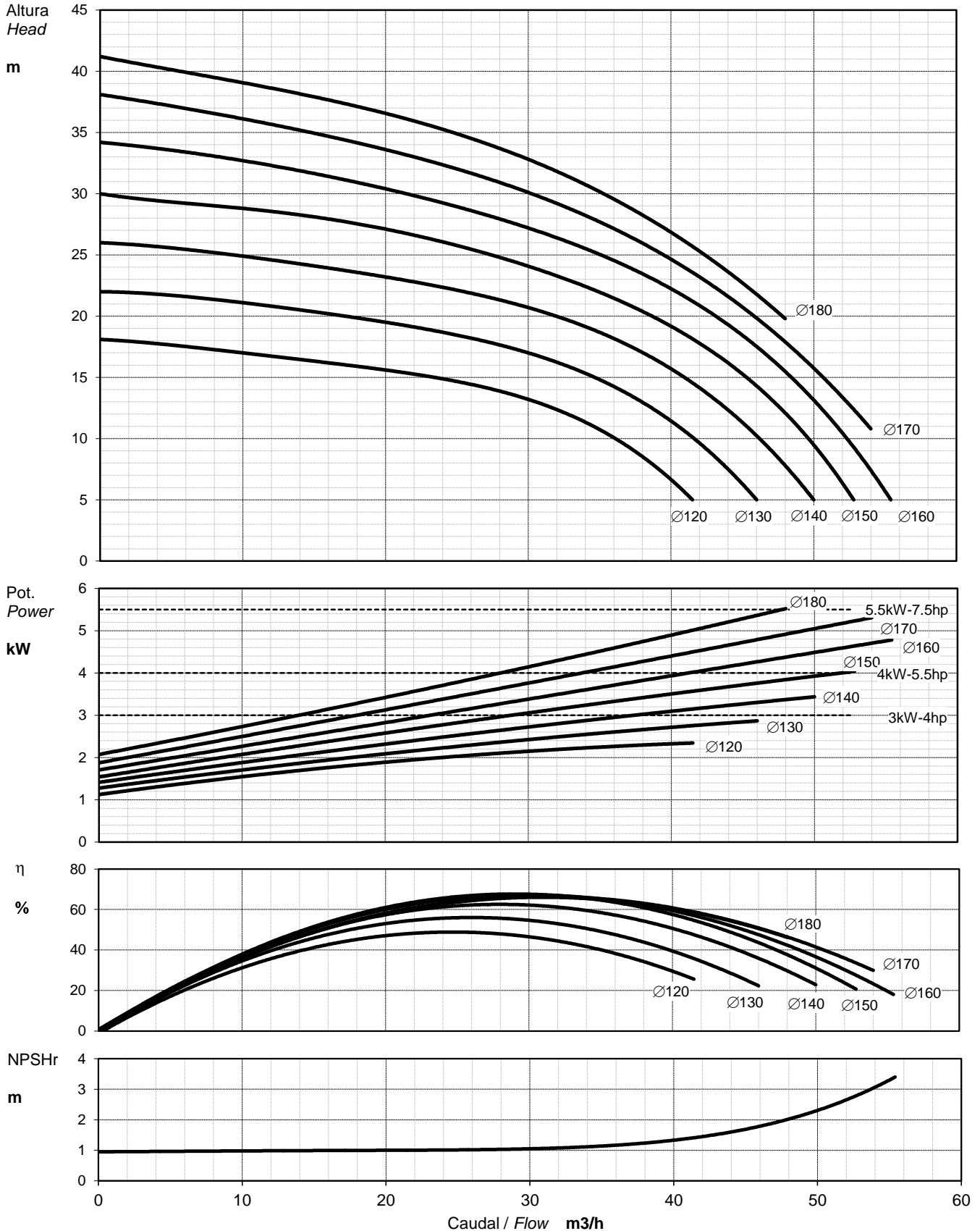
Bomba tipo / Pump type	M/S/E-211	Potencia / Power	1.5-2.2 kW	2-3 hp
rpm	2900	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 180 - min 120
Hz	50	Ø asp / Ø inlet	DN-50	
Código / Code	CBO6N-103	Ø imp / Ø outlet	DN-40	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

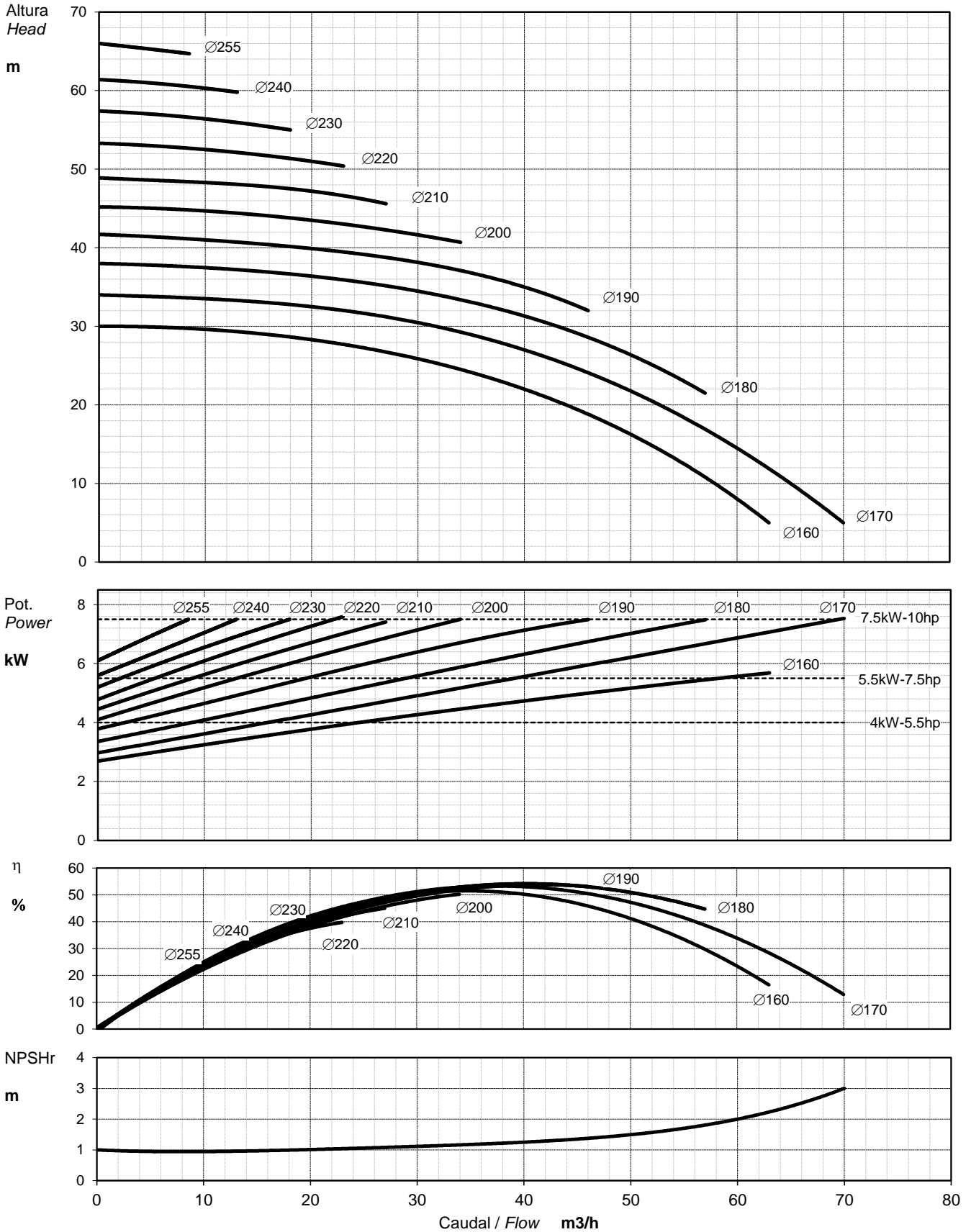
Bomba tipo / Pump type	M/S/E-221	Potencia / Power	3-4-5.5 kW	4-5.5-7.5 hp
rpm	2900	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 180 - min 120
Hz	50	Ø asp / Ø inlet	DN-65	
Código / Code	CBO6N-104	Ø imp / Ø outlet	DN-50	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

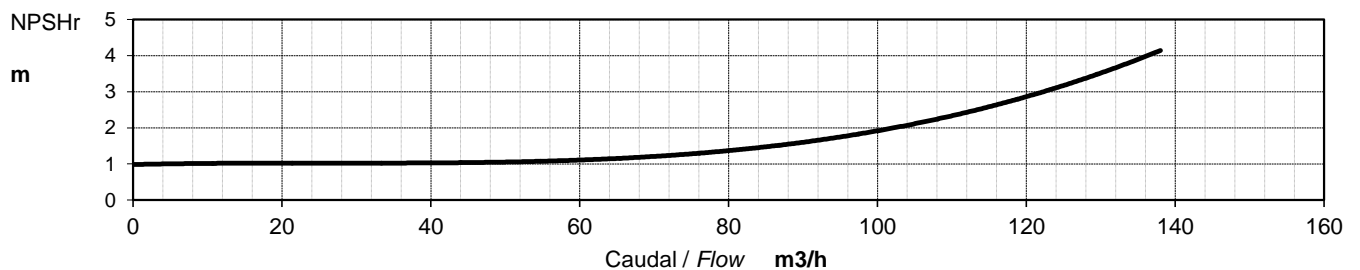
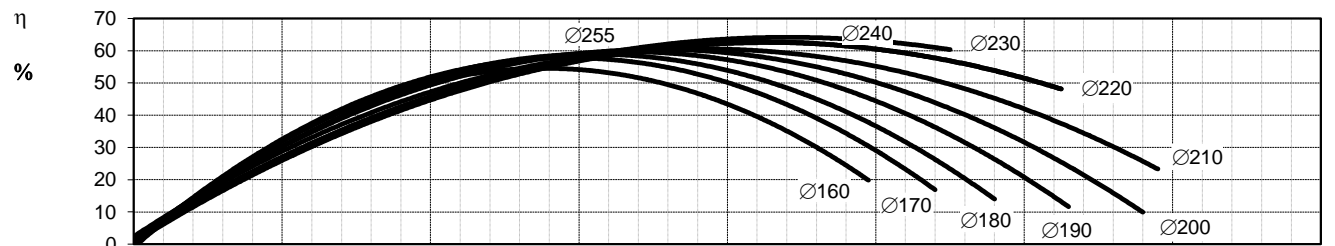
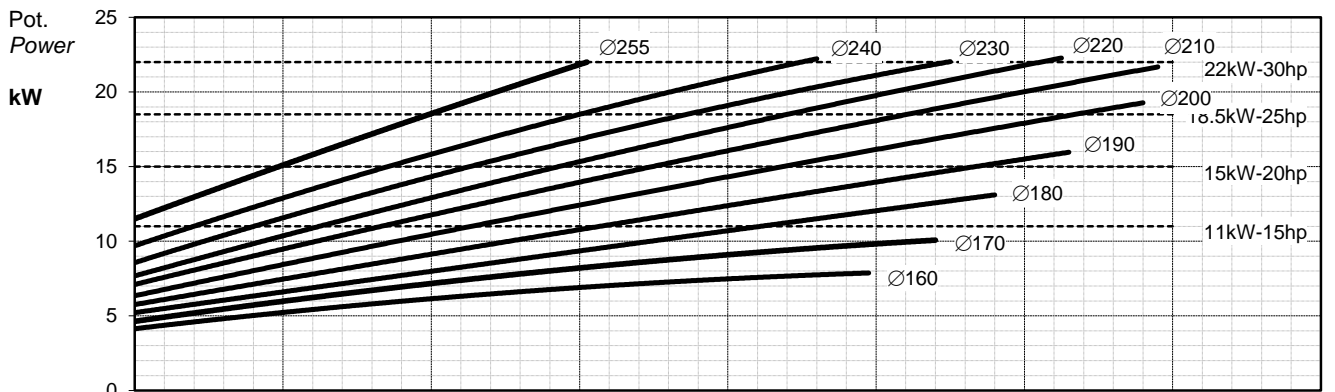
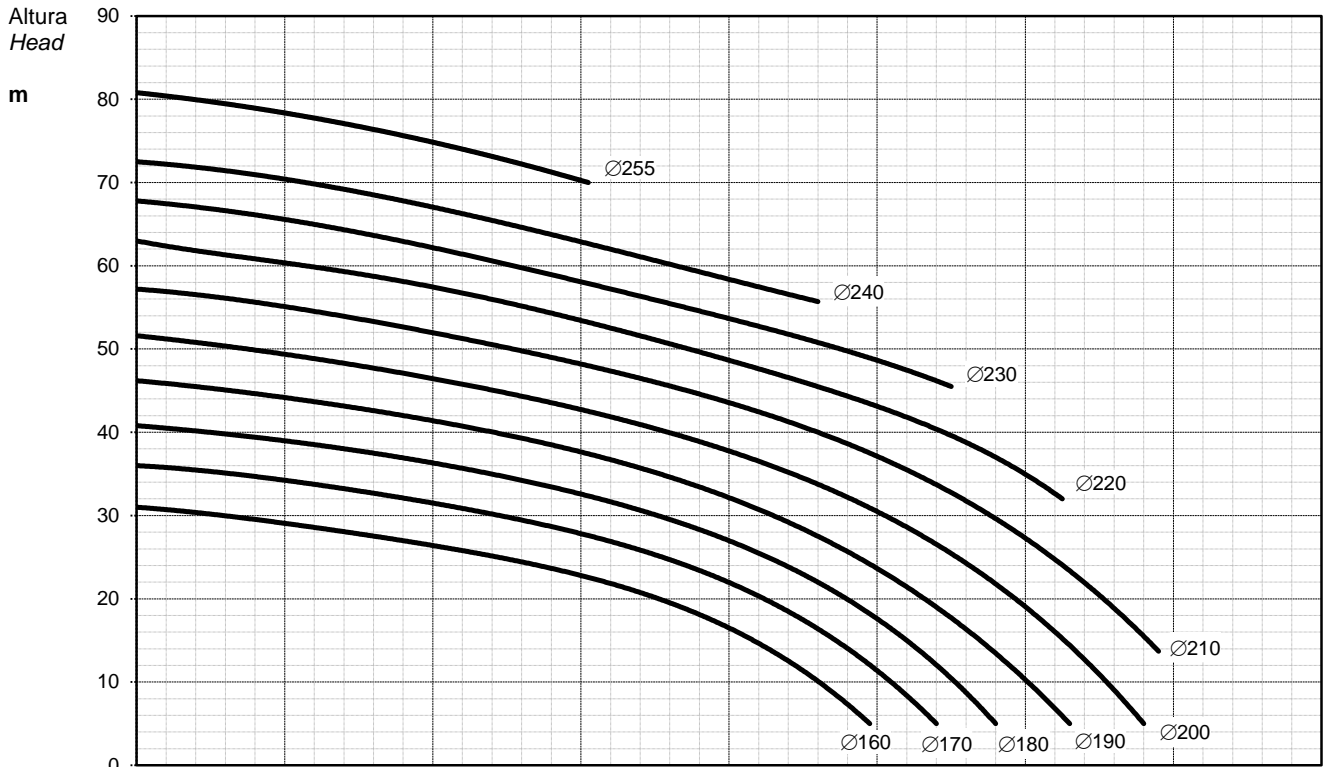
Bomba tipo / Pump type	M/S/E-311	Potencia / Power	4-5.5-7.5 kW	5.5-7.5-10 hp
rpm	2900	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 255 - min 160
Hz	50	Ø asp / Ø inlet	DN-65	
Código / Code	CBO6N-105	Ø imp / Ø outlet	DN-50	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

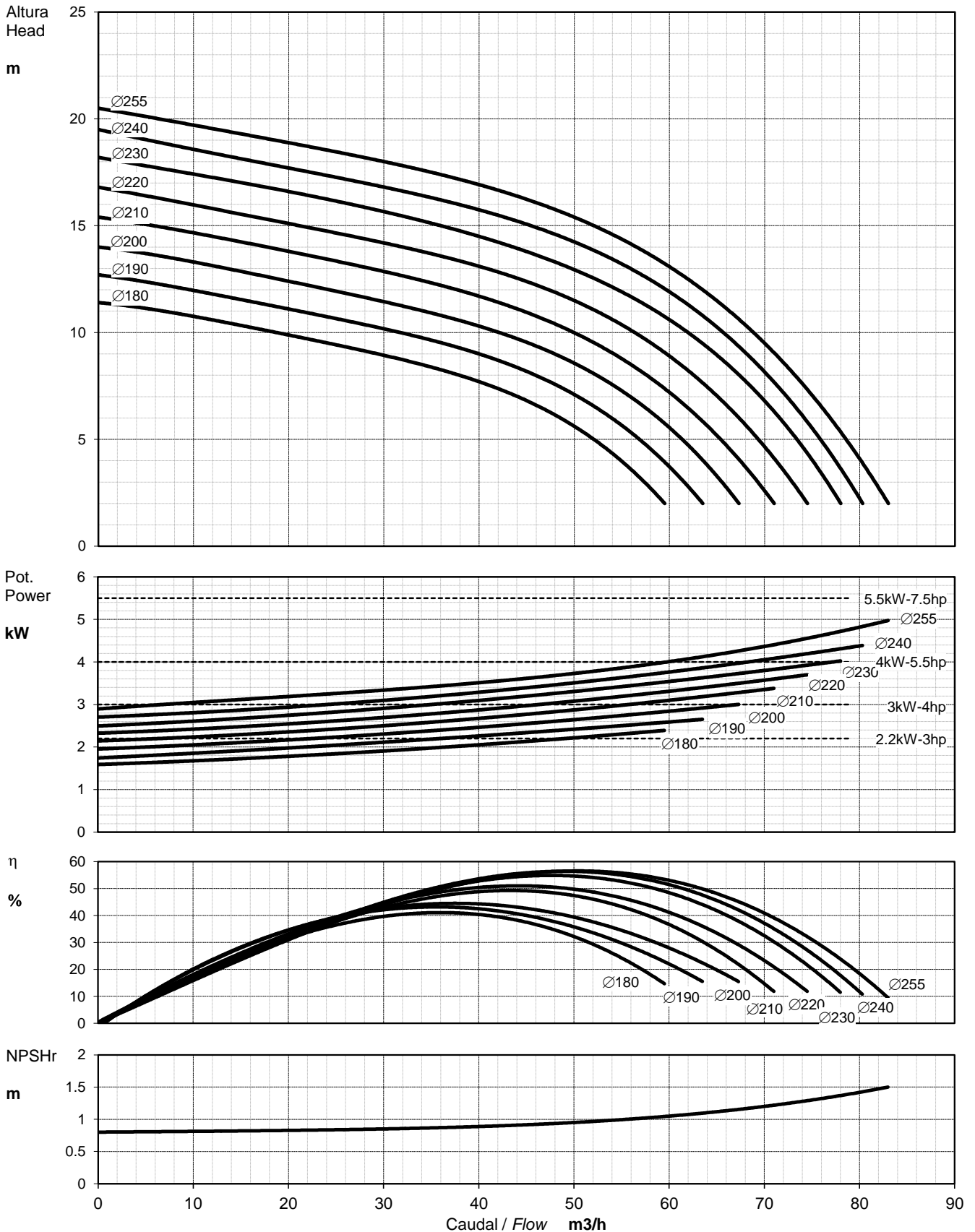
Bomba tipo / Pump type	M/S/E-331	Potencia / Power	11-15-18.5-22 kW	15-20-25-30 hp
rpm	2900	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 255 - min 160
Hz	50	Ø asp / Ø inlet	DN-80	
Código / Code	CBO6N-106	Ø imp / Ø outlet	DN-65	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

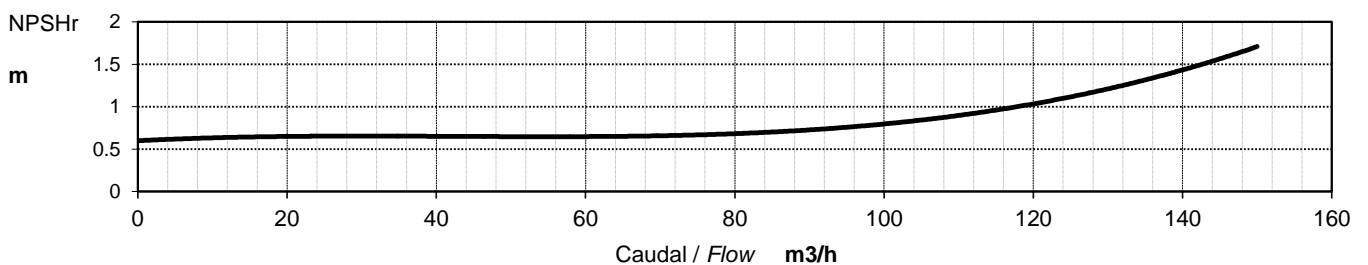
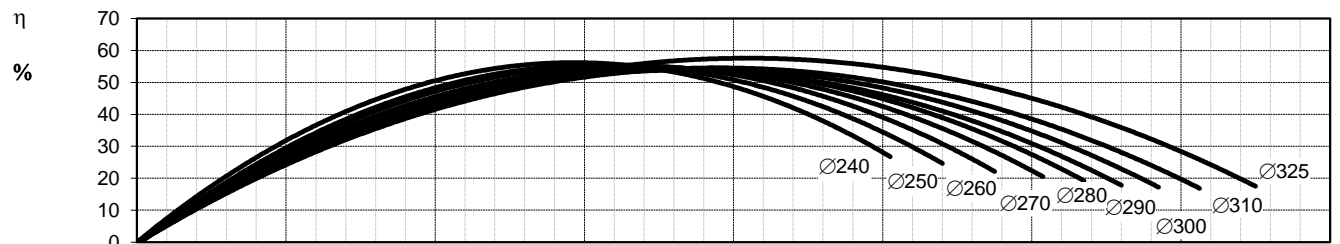
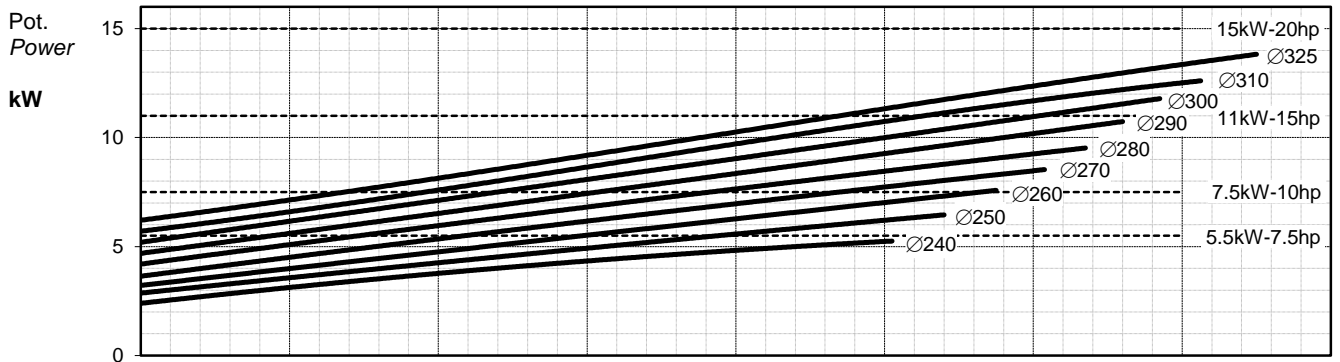
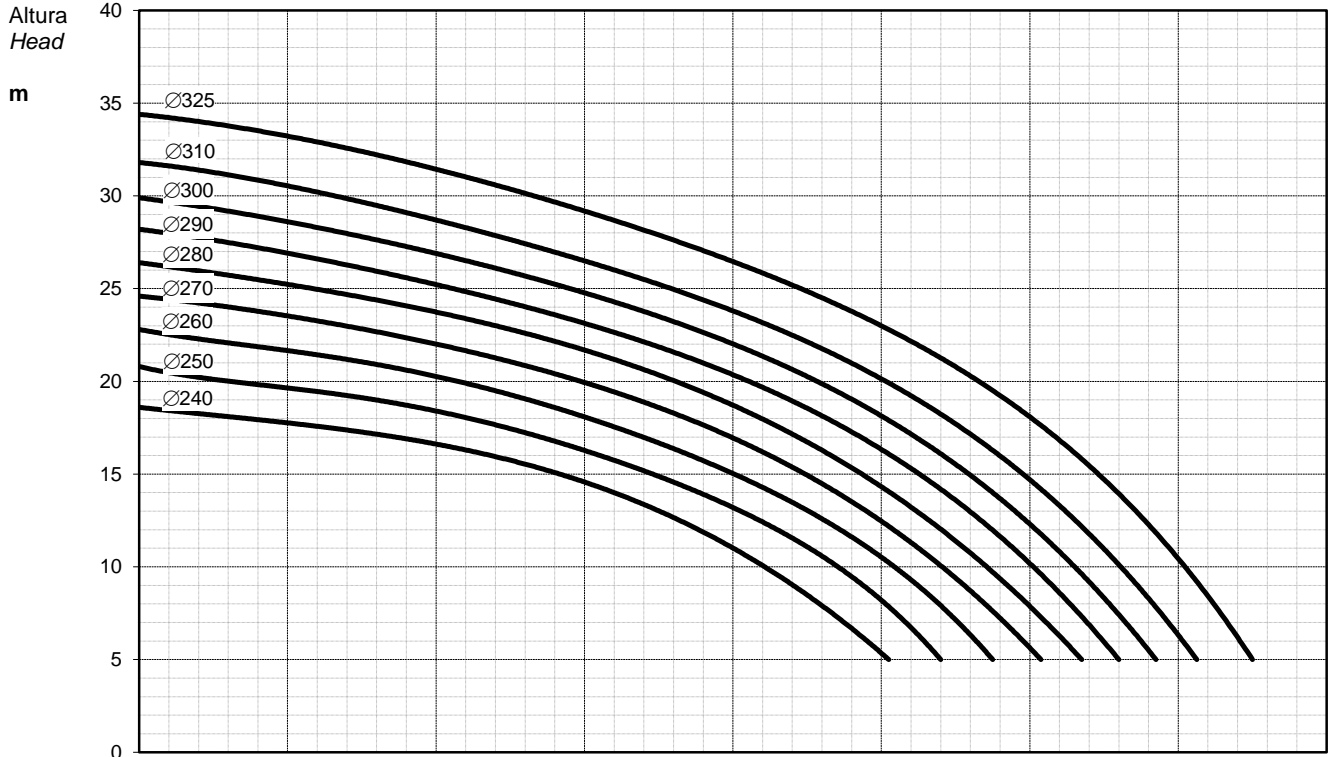
Bomba tipo / Pump type	M/S/E-341	Potencia / Power	2.2-3-4-5.5-7.5 kW	3-4-5.5-7.5-10 hp
rpm	1450	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 255 - min 180
Hz	50	Ø asp / Ø inlet	DN-80	
Código / Code	CBO6N-107	Ø imp / Ø outlet	DN-65	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

Bomba tipo / Pump type	M/S-411	Potencia / Power	5.5-7.5-11-15-18.5 kW	7.5-10-15-20-25 hp
rpm	1450	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 325 - min 240
Hz	50	Ø asp / Ø inlet	DN-100	
Código / Code	CBO6N-108	Ø imp / Ø outlet	DN-80	





CURVAS CARACTERÍSTICAS / PERFORMANCE CURVES

Bomba tipo / Pump type	M/S-421	Potencia / Power	11-15-18.5-22 Kw	15-20-25-30 hp
rpm	1450	Rodete / Impeller Ø (mm)	Semiabierto 6p / Semi-open 6p	max 325 - min 240
Hz	50	Ø asp / Ø inlet	DN-125	
Código / Code	CBO6N-109	Ø imp / Ø outlet	DN-100	

