



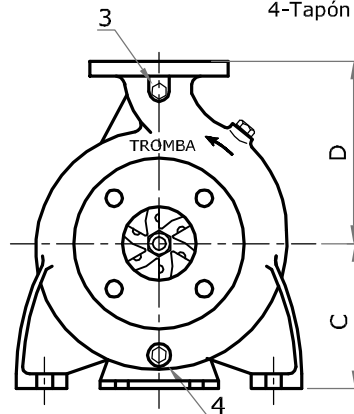
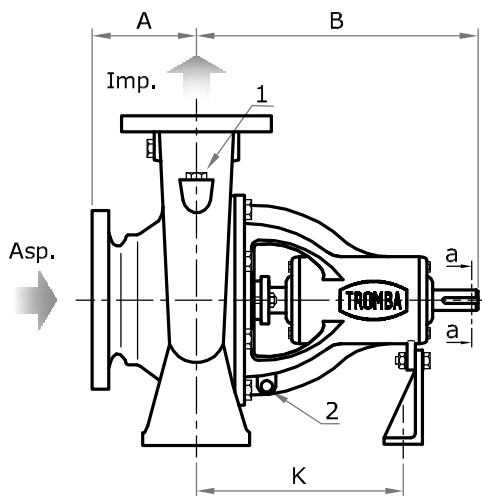
BOMBAS CENTRIFUGAS

DIMENSIONES GENERALES

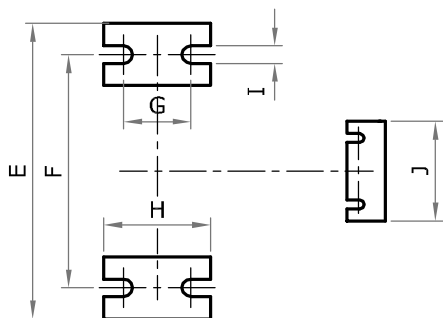
LINEA NORMALIZADA

RTL N

PUNTA EJE LIBRE



- 1-Tapón p/llenado y purga.
- 2-Salida liquido de fuga.
- 3-Tapón p/manómetro.
- 4-Tapón p/vaciado.



Corte a-a

LINEA NORMALIZADA P.E.L

MODELO	Bridas (*)		Dimensiones del equipo acoplado (mm)															Peso (Kg)
	Asp.	Imp.	Cotas de bomba				Cotas de las patas							Punta de eje				
			A	B	C	D	E	F	G	H	I	J	K	L	M	N		
50/200	2½"	2"	100	360	160	200	265	250	70	100	14	50	255	Ø24	26.9	8	42	
65/200	3"	2½"	104	360	180	225	320	250	95	125	14	65	260	Ø24	26.9	8	47	
32/250	2"	1½"	100	360	180	225	320	250	95	125	14	65	260	Ø24	26.9	8	49	
40/250	2½"	1½"	100	360	180	225	320	250	95	125	14	65	260	Ø24	26.9	8	51	
50/250	2½"	2"	100	360	180	225	320	250	95	125	18	65	260	Ø24	26.9	8	55	
65/250	3"	2½"	100	470	200	250	360	280	120	160	18	80	330	Ø32	35.3	10	76	
80/250	4"	3"	125	470	200	280	400	315	120	160	18	80	330	Ø32	35.3	10	84	
100/250	5"	4"	140	470	225	280	400	315	120	160	18	80	330	Ø32	35.3	10	92	
65/315	3"	2½"	125	470	225	280	400	315	120	160	18	80	330	Ø32	35.3	10	94	
80/315	3"	4"	125	470	250	315	400	315	120	160	18	80	340	Ø32	35.3	10	102	
100/400	5"	4"	143	530	280	355	500	400	150	200	23	100	355	Ø42	45	12	160	

(*) Bridas ASA, norma ANSI 16.5 serie 125/150

Rev.1-Mayo.2010-

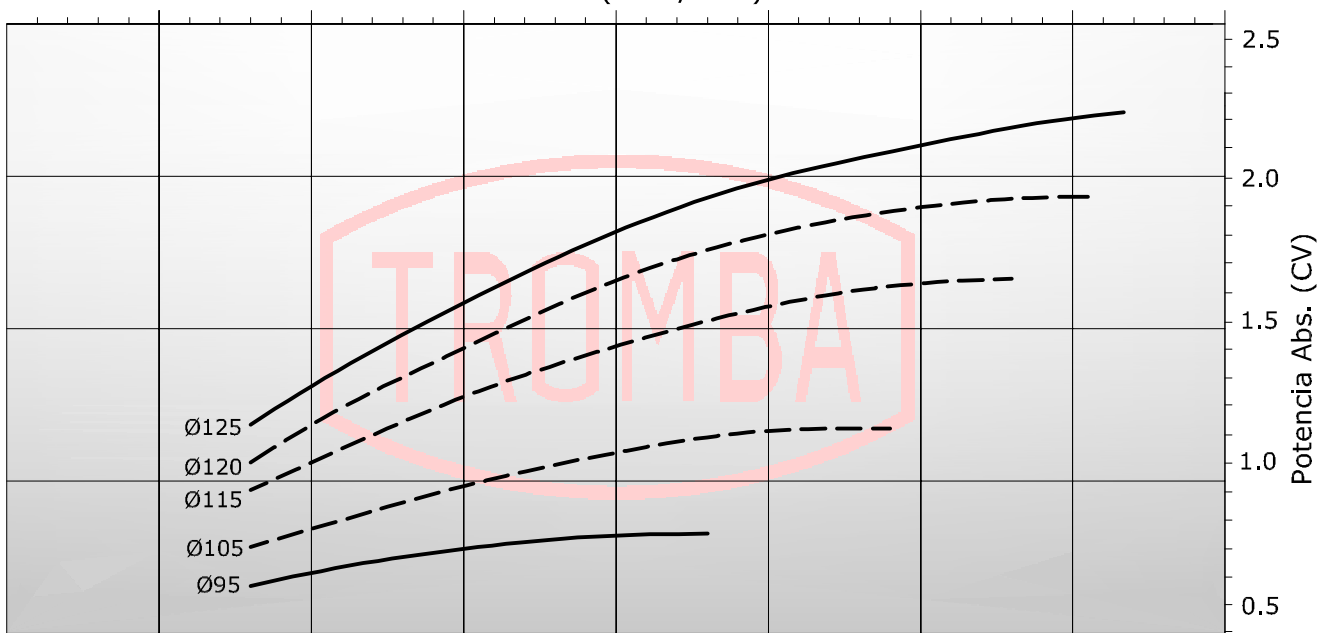
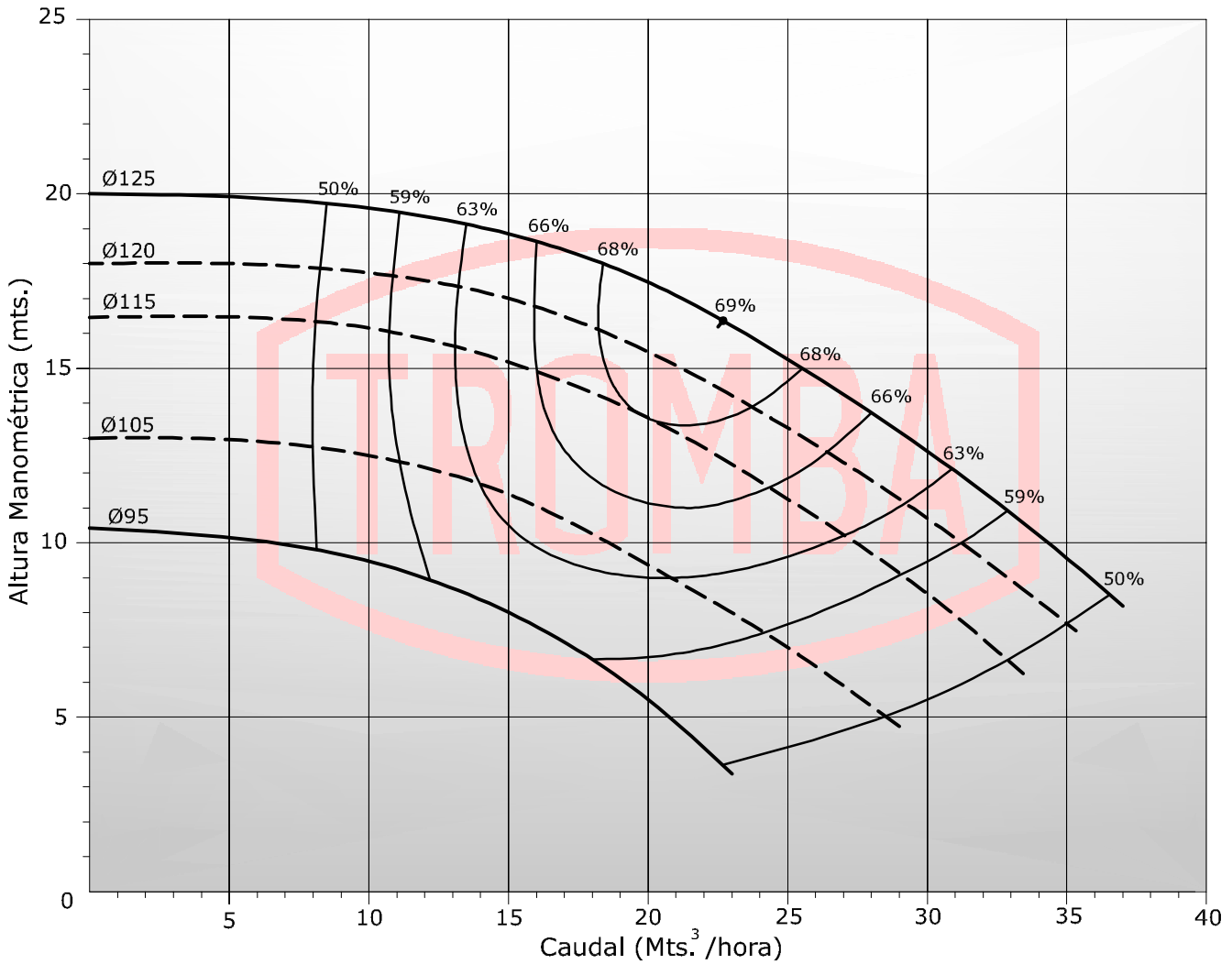


BOMBAS CENTRIFUGAS

RTL/RTB 2001
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

- E-mail: tromba@tromba-sa.com.ar - www.tromba-sa.com.ar -

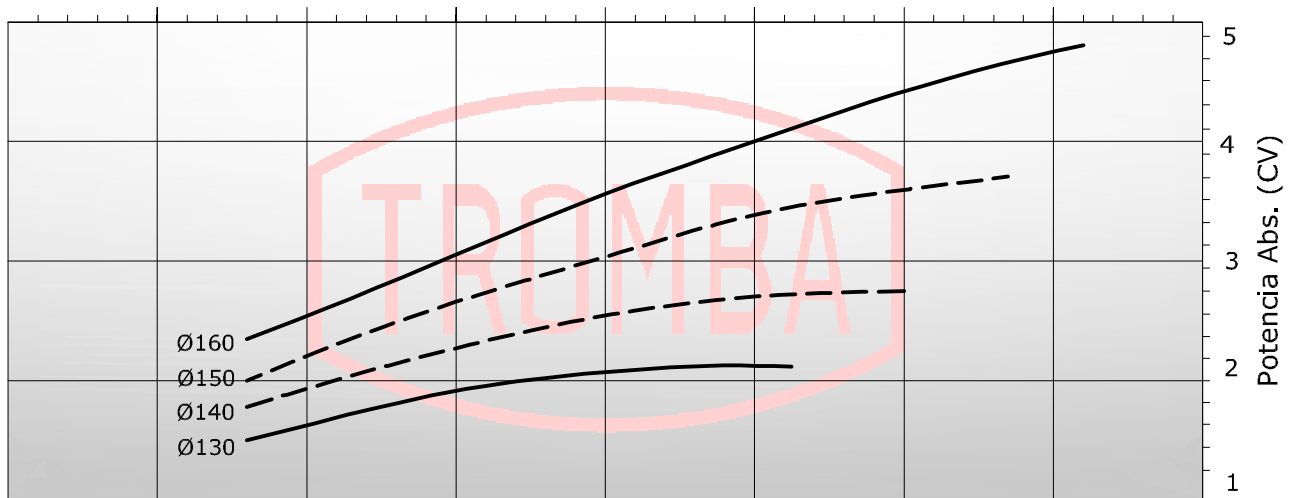
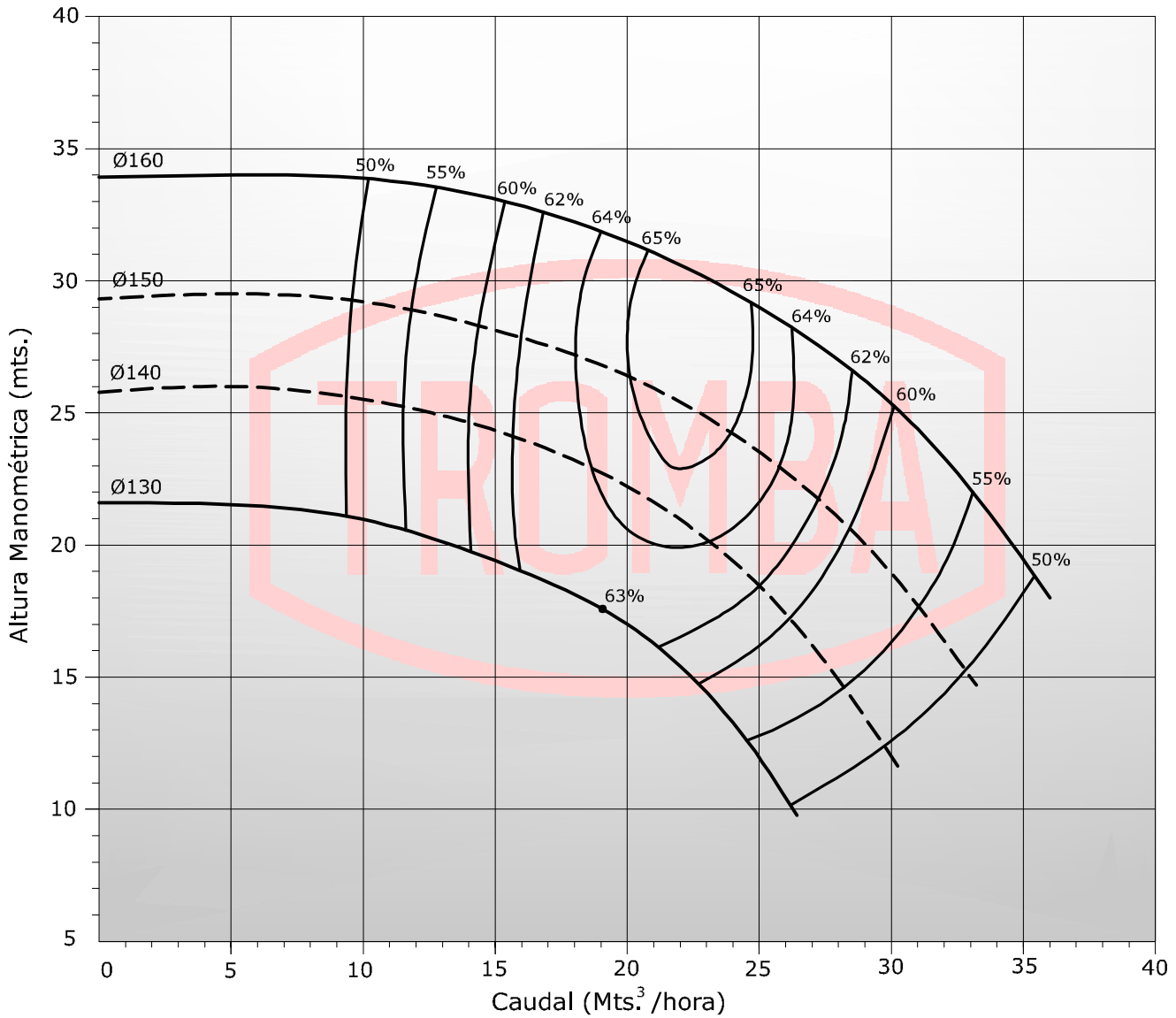


BOMBAS CENTRIFUGAS

RTL/RTB 2002
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

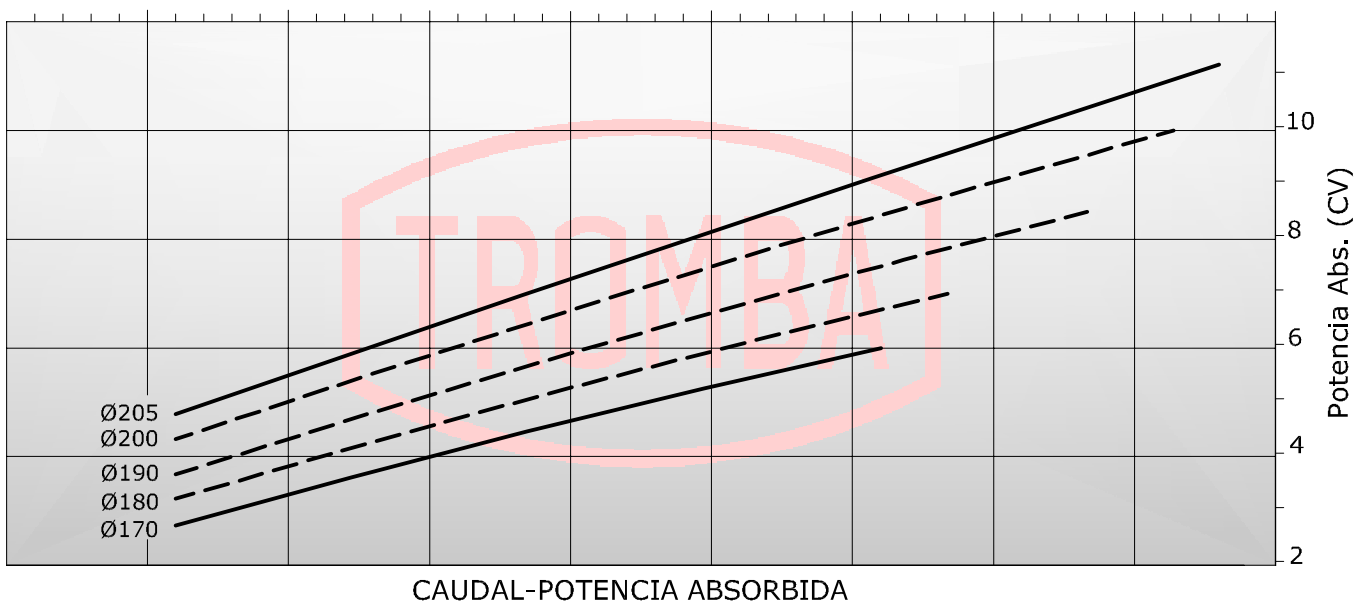
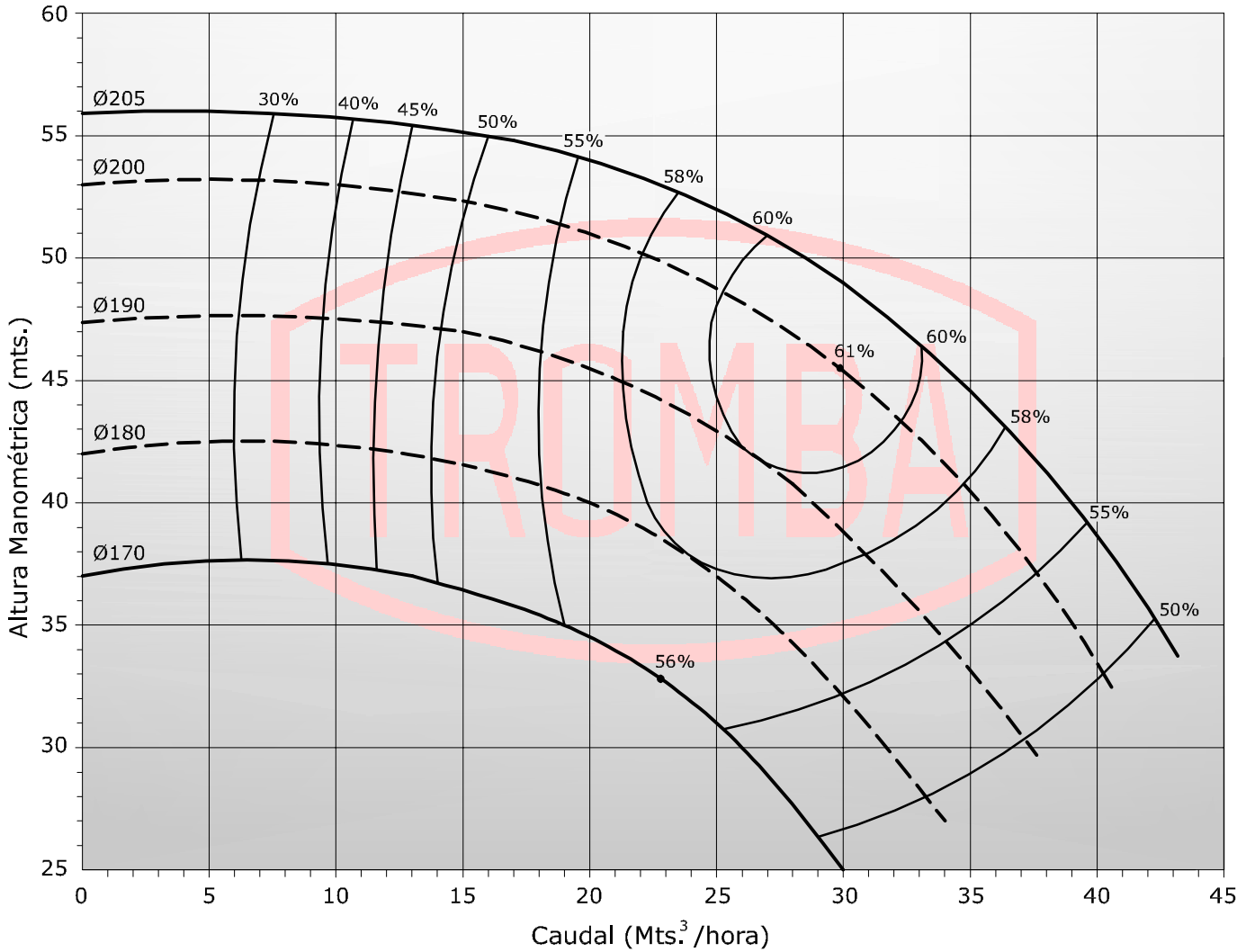


BOMBAS CENTRIFUGAS

RTL/RTB 2003
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

- E-mail: tromba@tromba-sa.com.ar - www.tromba-sa.com.ar -

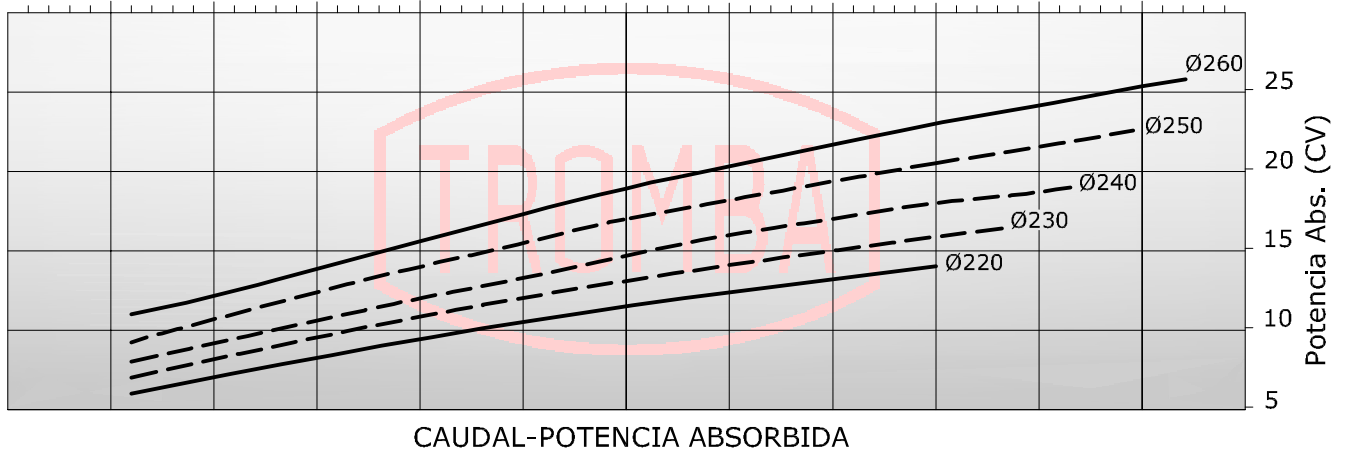
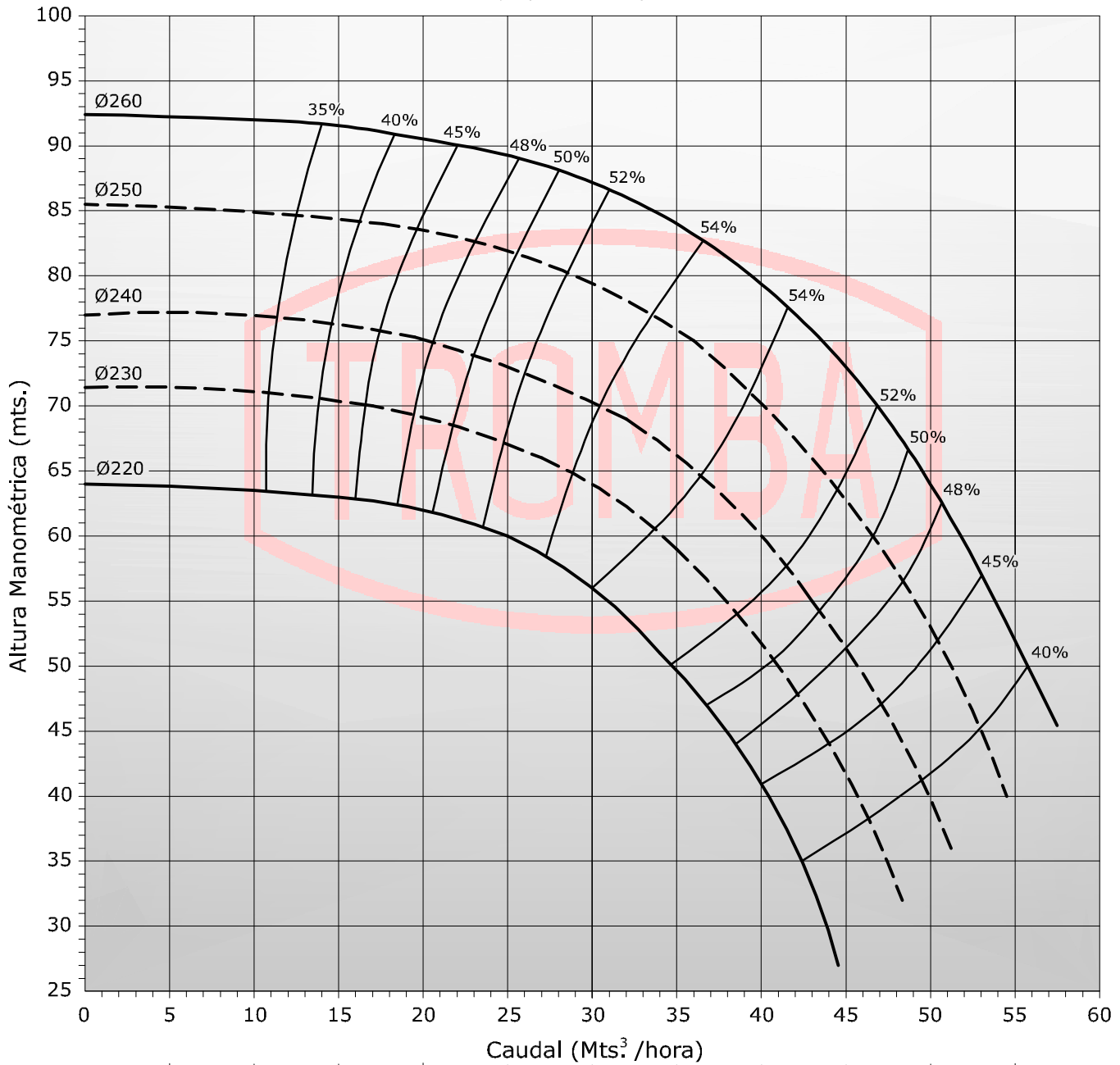


BOMBAS CENTRIFUGAS

RTL/RTB 2004
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

- E-mail: tromba@tromba-sa.com.ar - www.tromba-sa.com.ar -

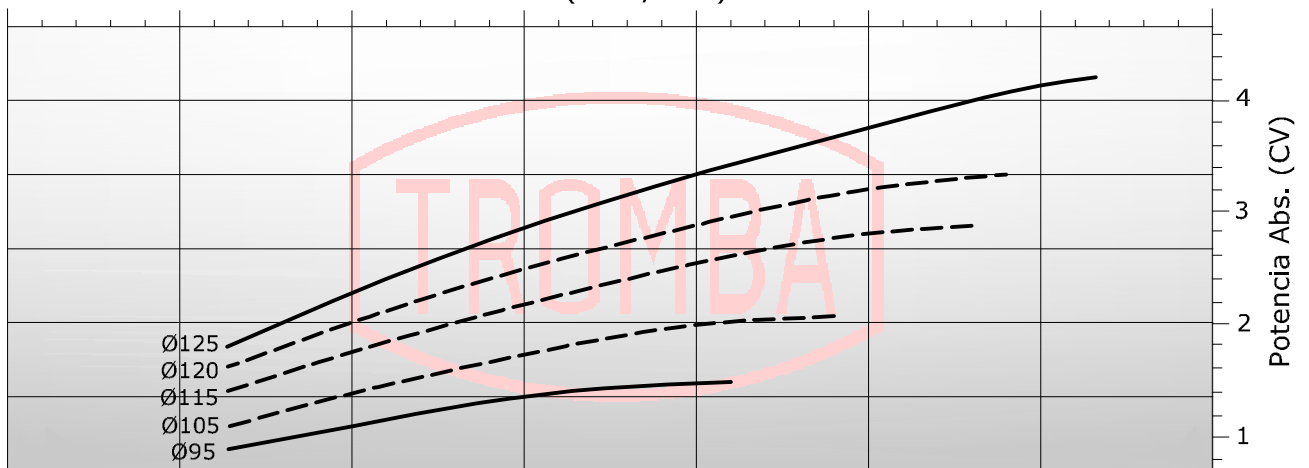
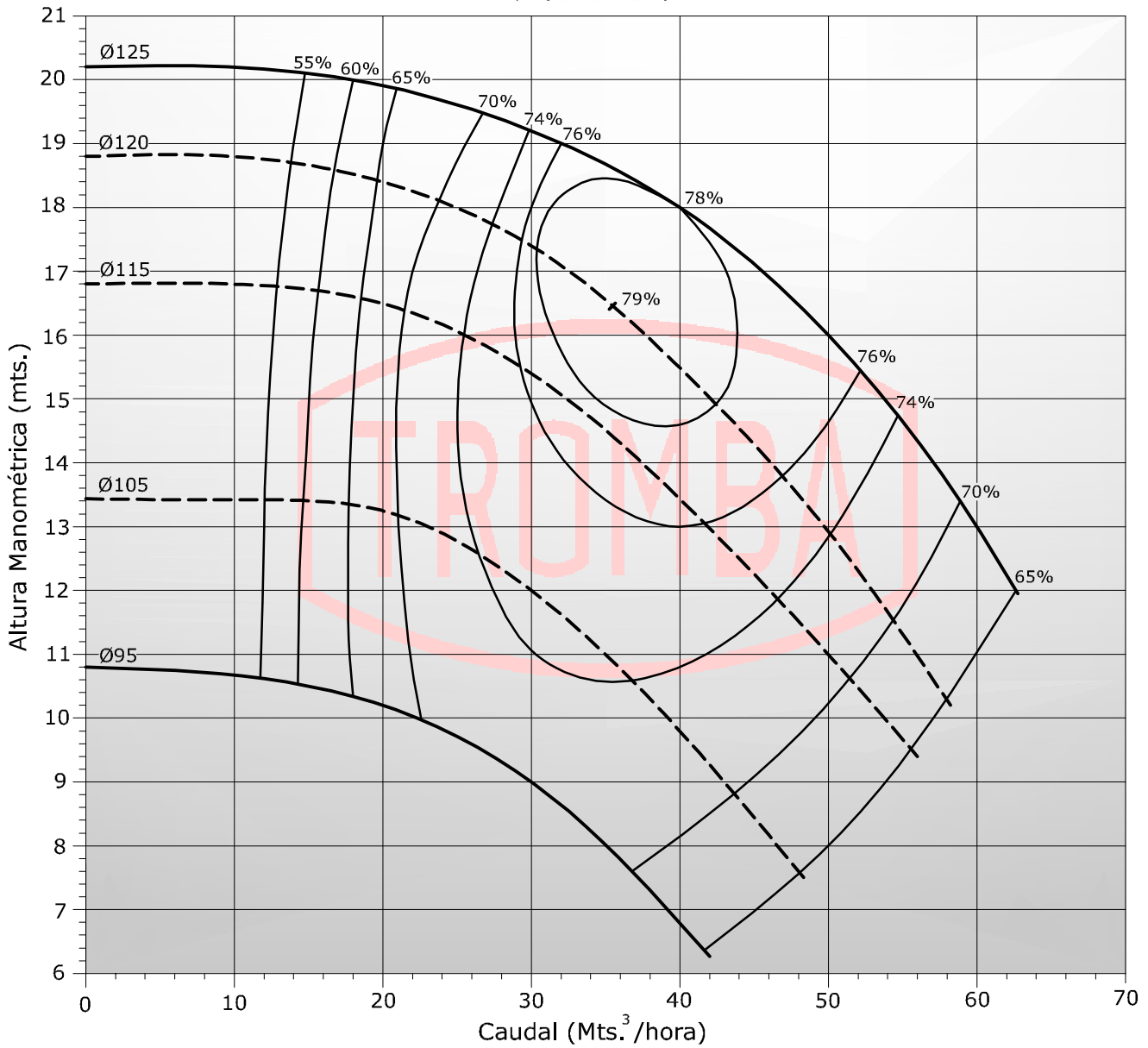


BOMBAS CENTRIFUGAS

RTL/RTB 3001
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

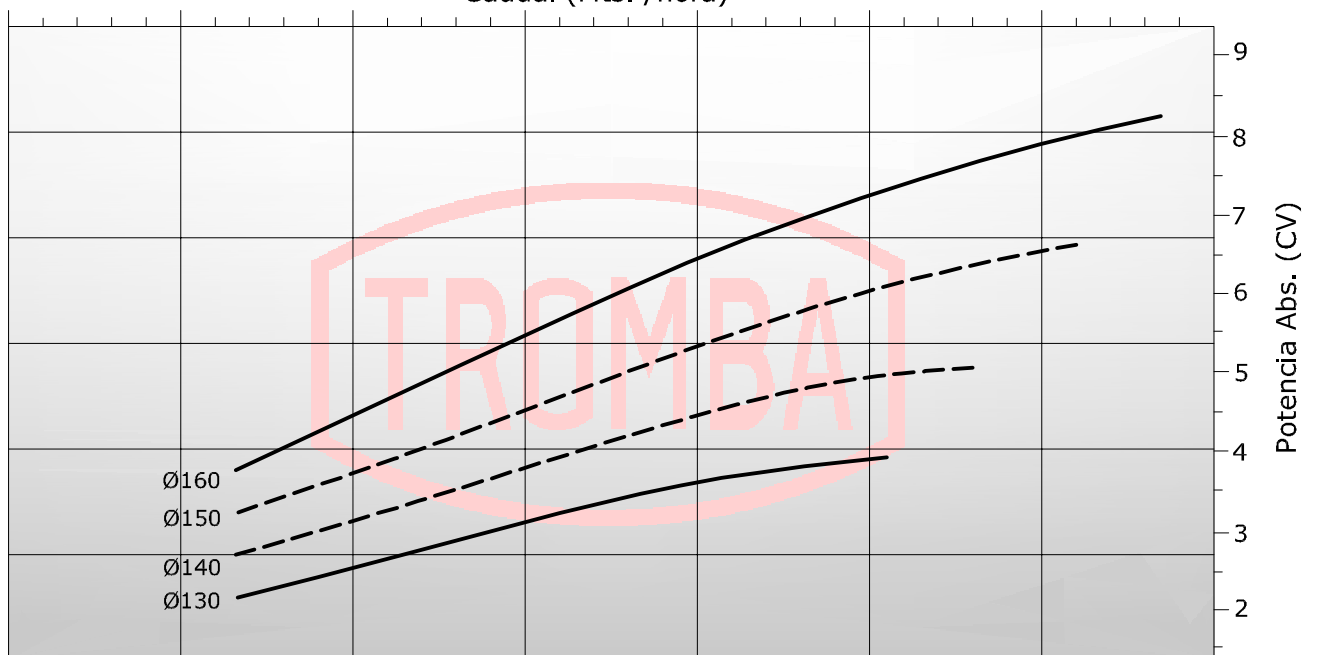
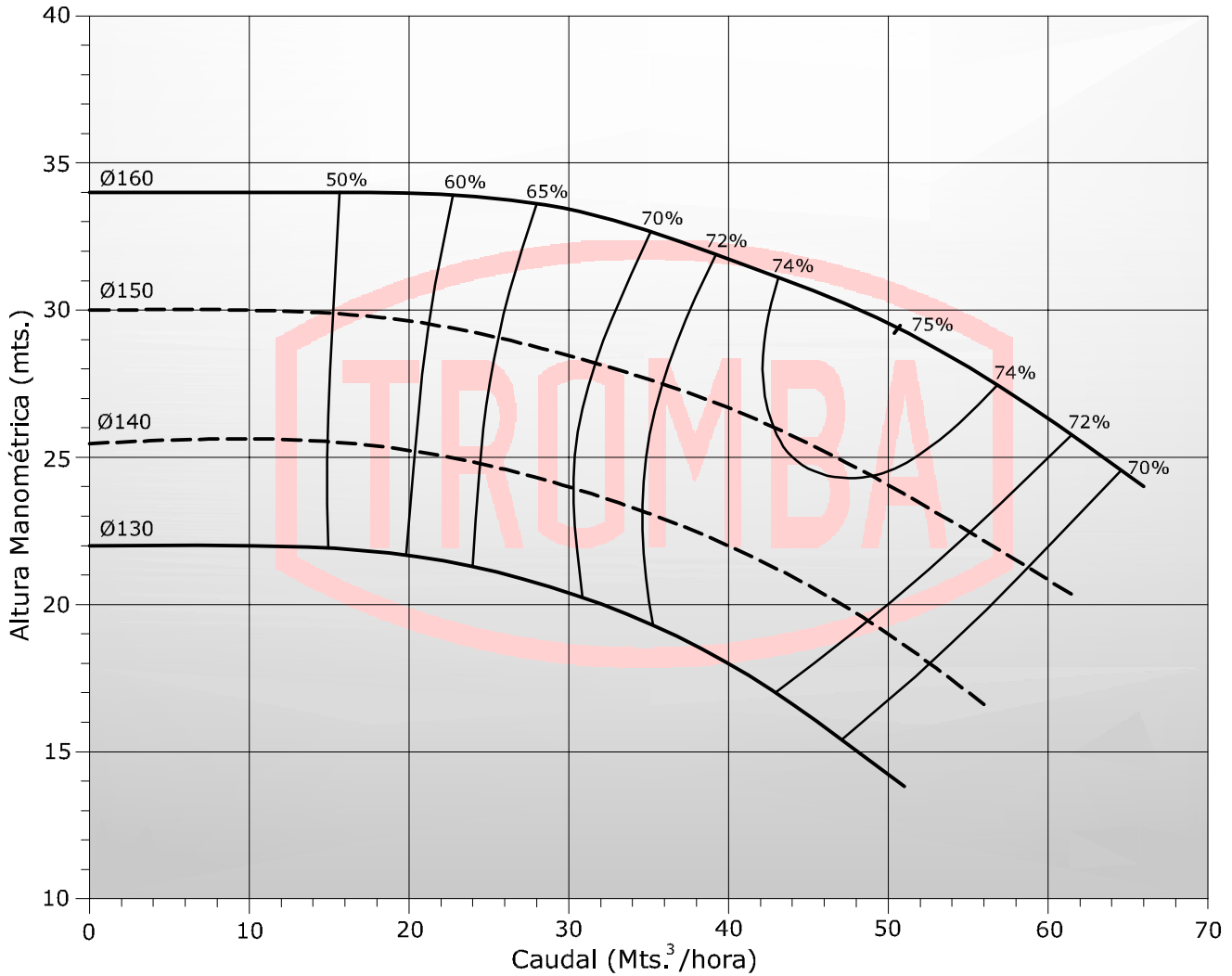


BOMBAS CENTRIFUGAS

RTL/RTB 3002
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

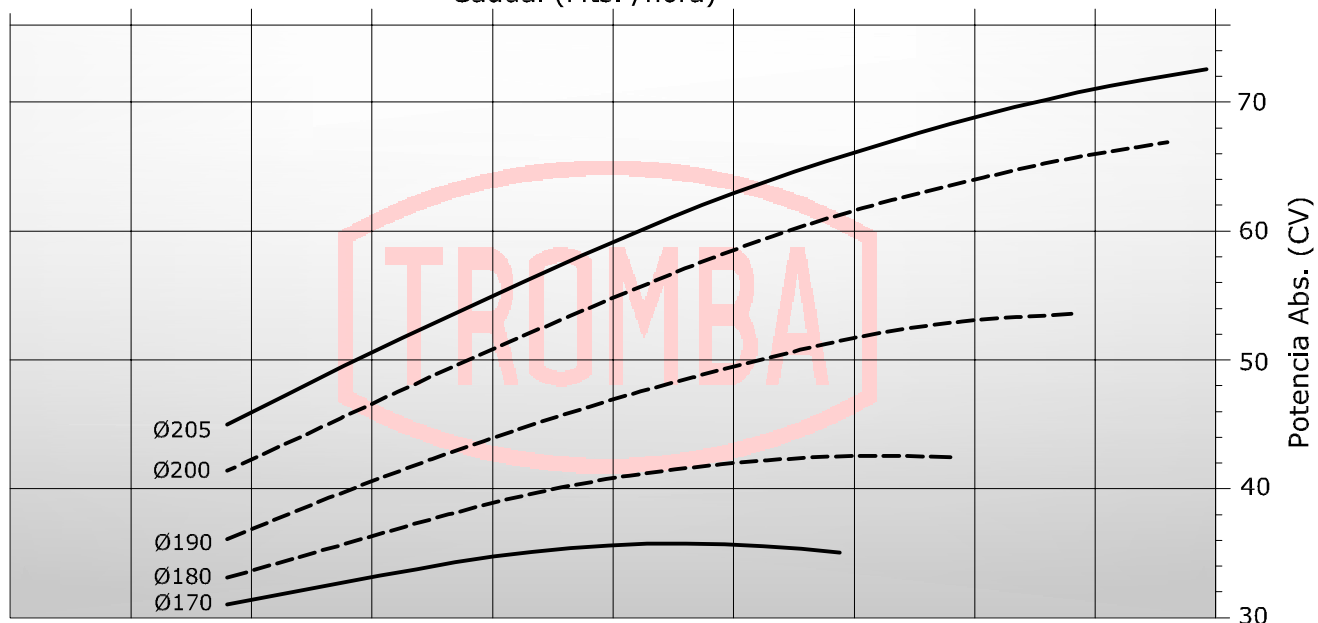
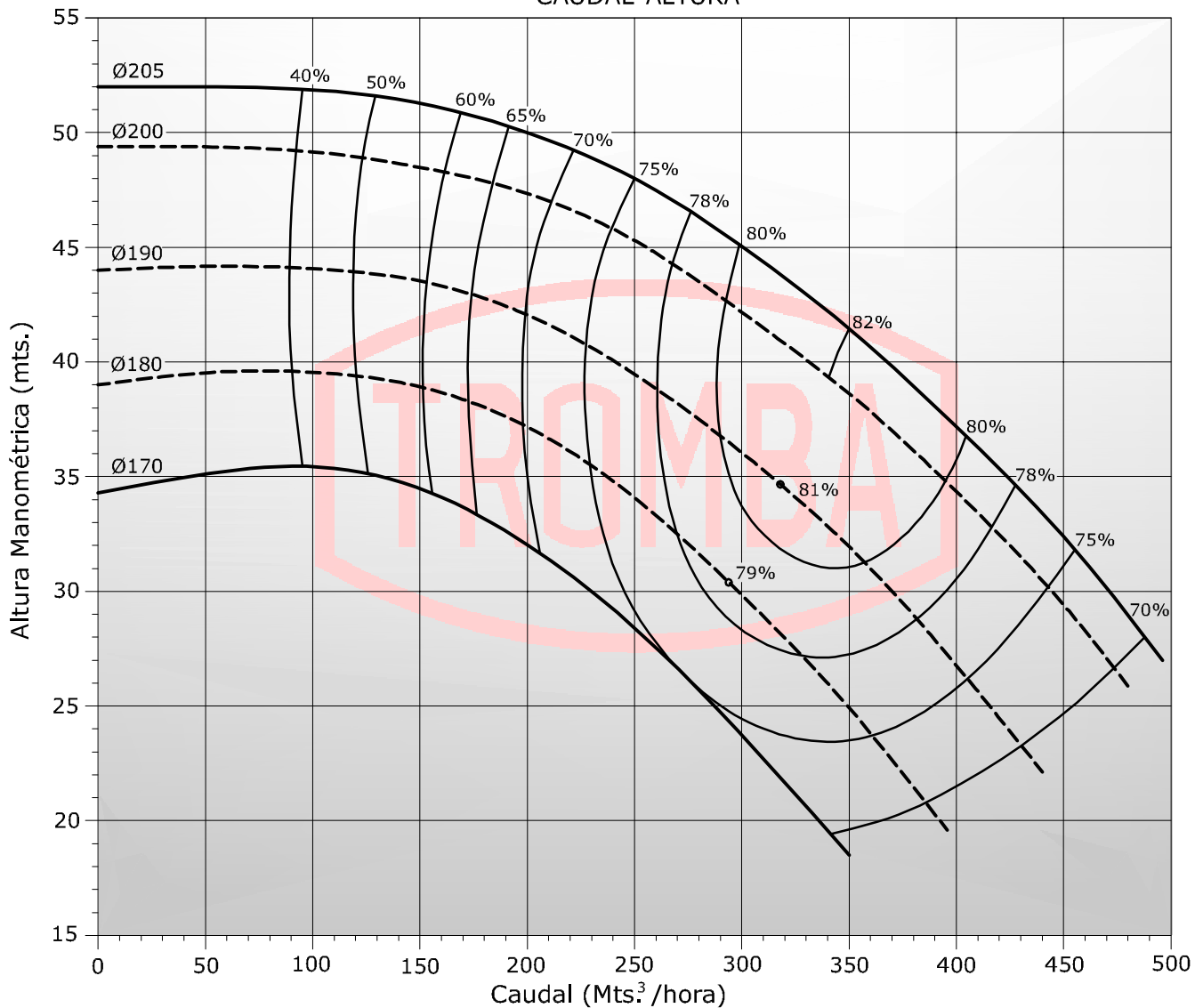


BOMBAS CENTRIFUGAS

RTL 7003
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

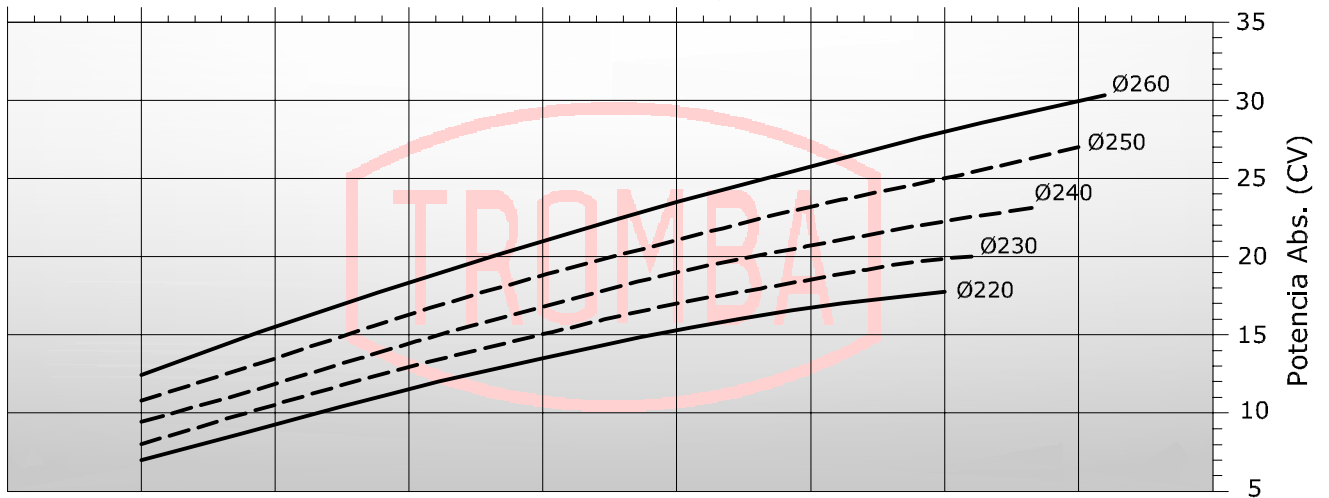
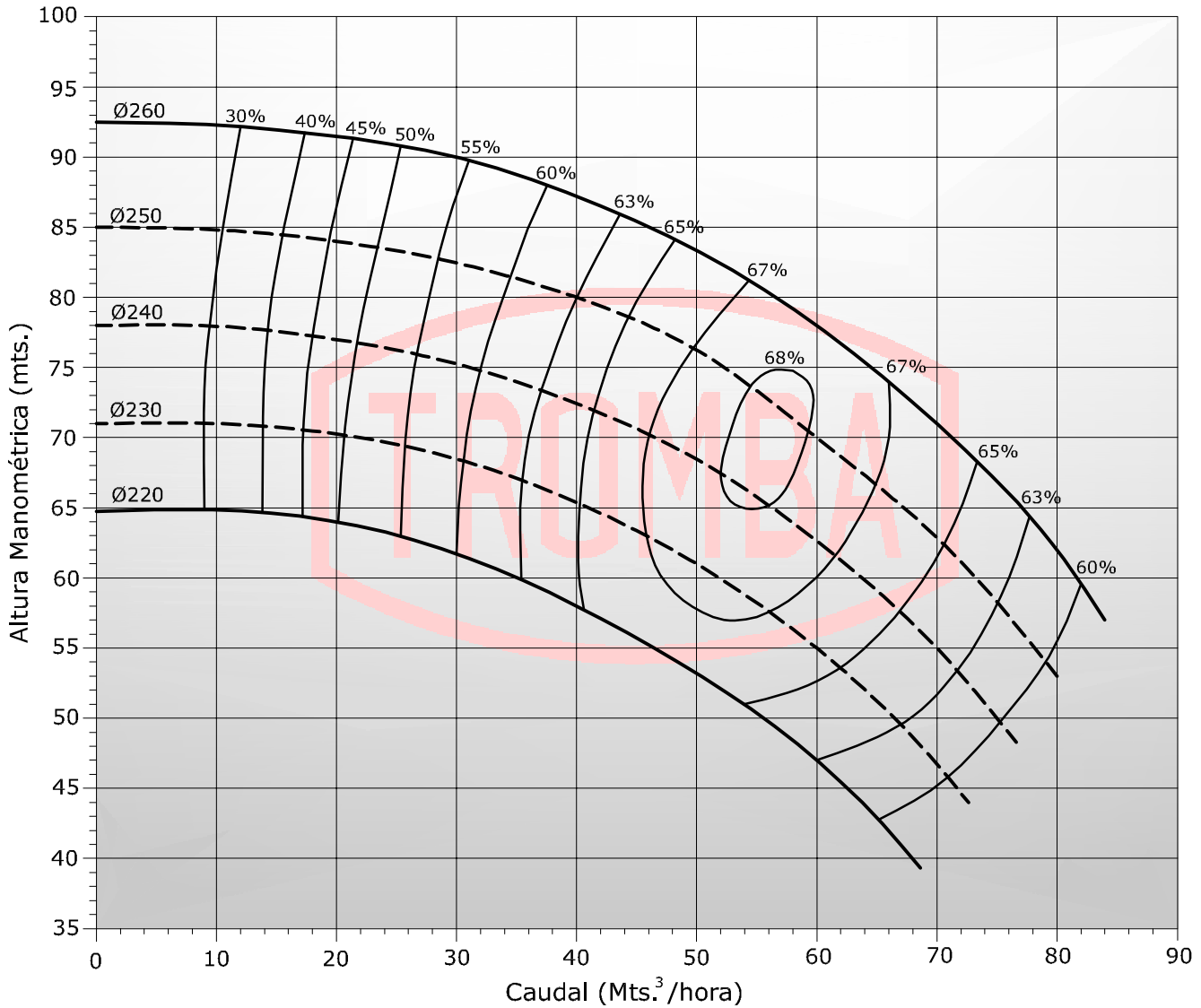


BOMBAS CENTRIFUGAS

RTL/RTB 3004
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

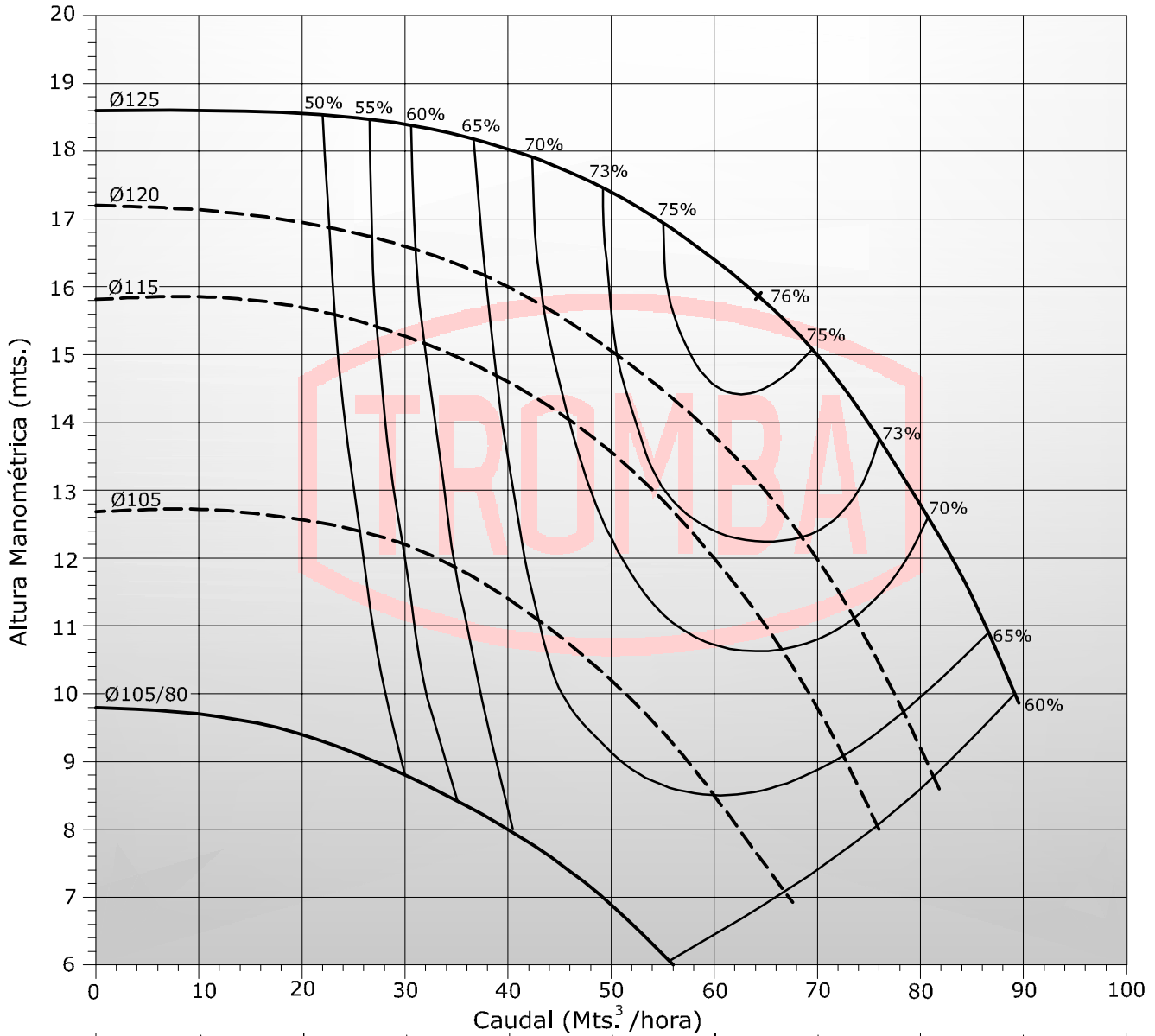


BOMBAS CENTRIFUGAS

RTL/RTB 4001
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

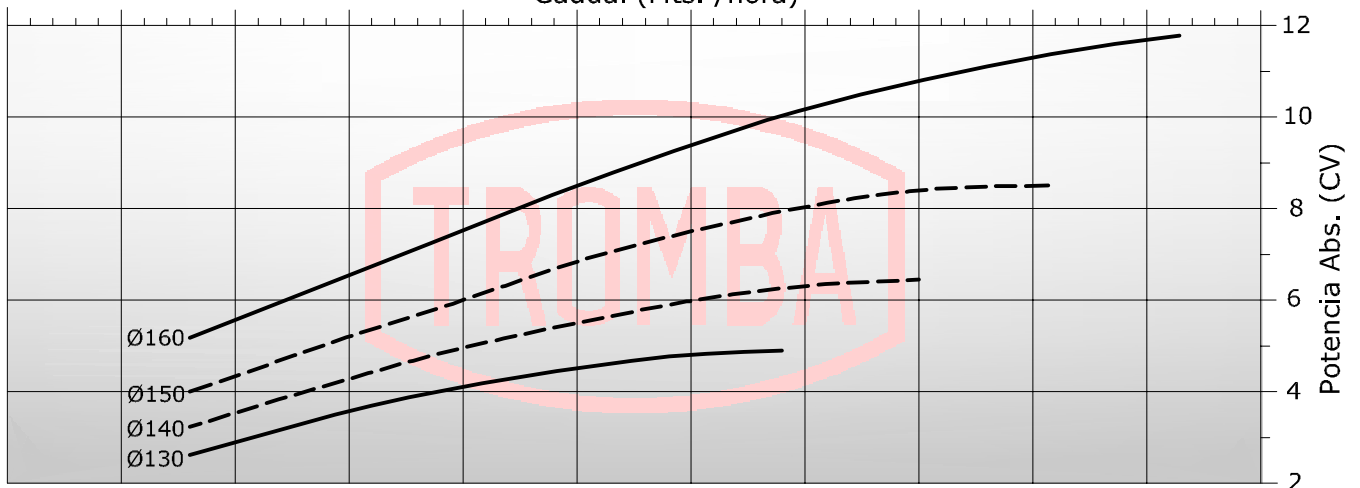
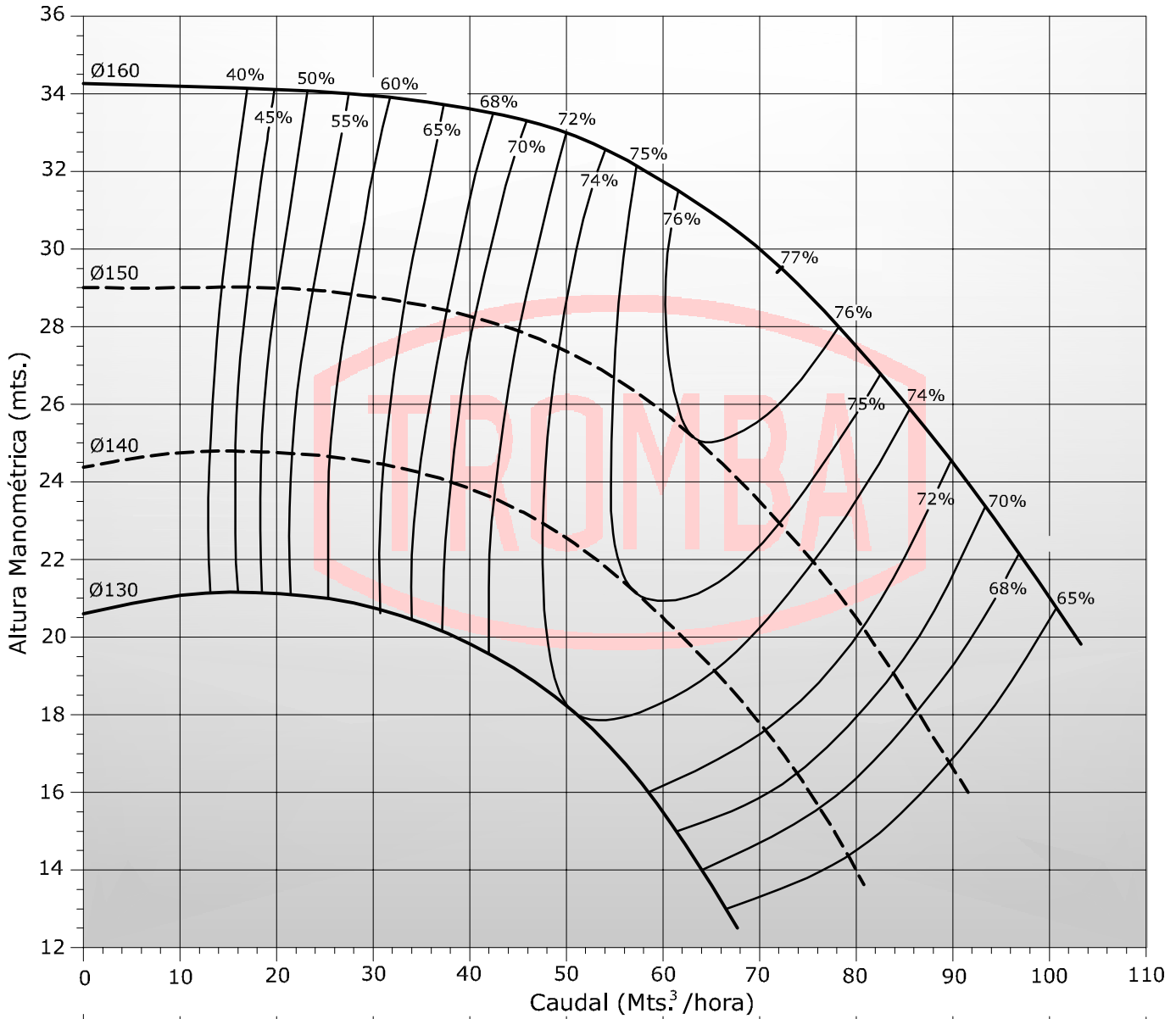


BOMBAS CENTRIFUGAS

RTL/RTB 4002
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

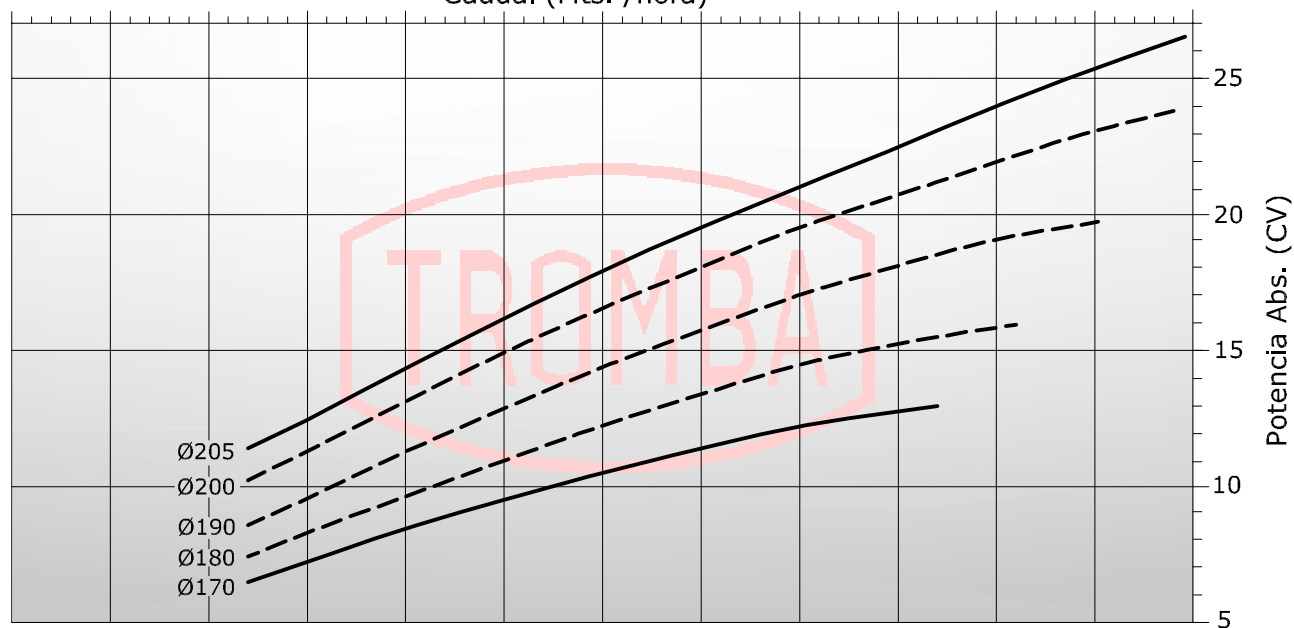
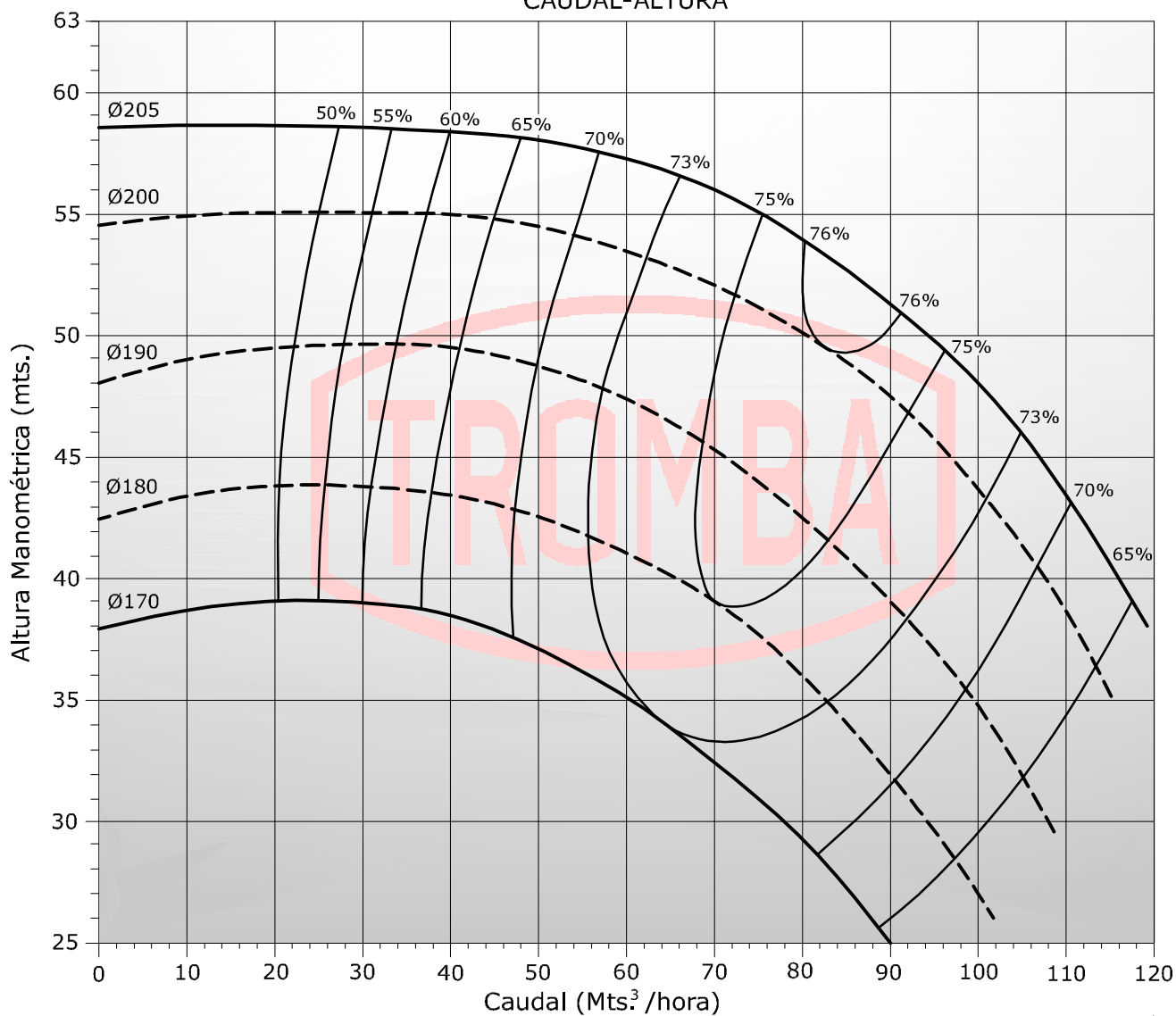


BOMBAS CENTRIFUGAS

RTL/RTB 4003
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

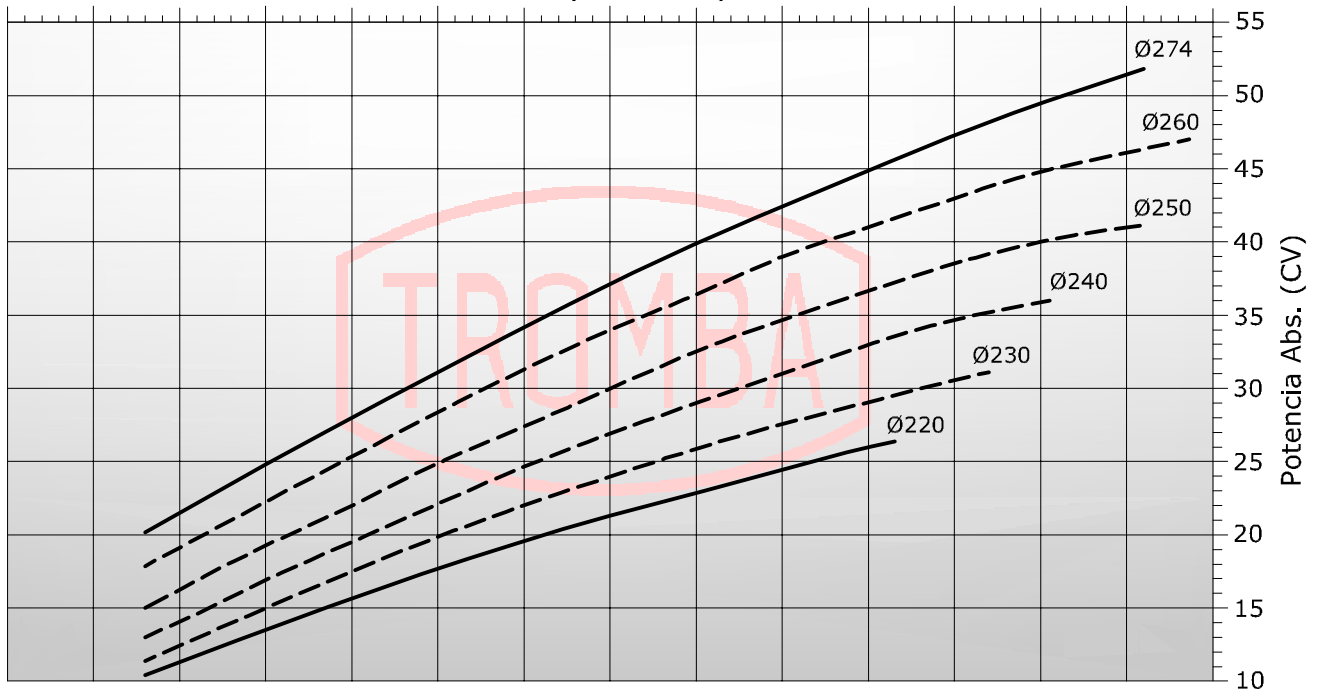
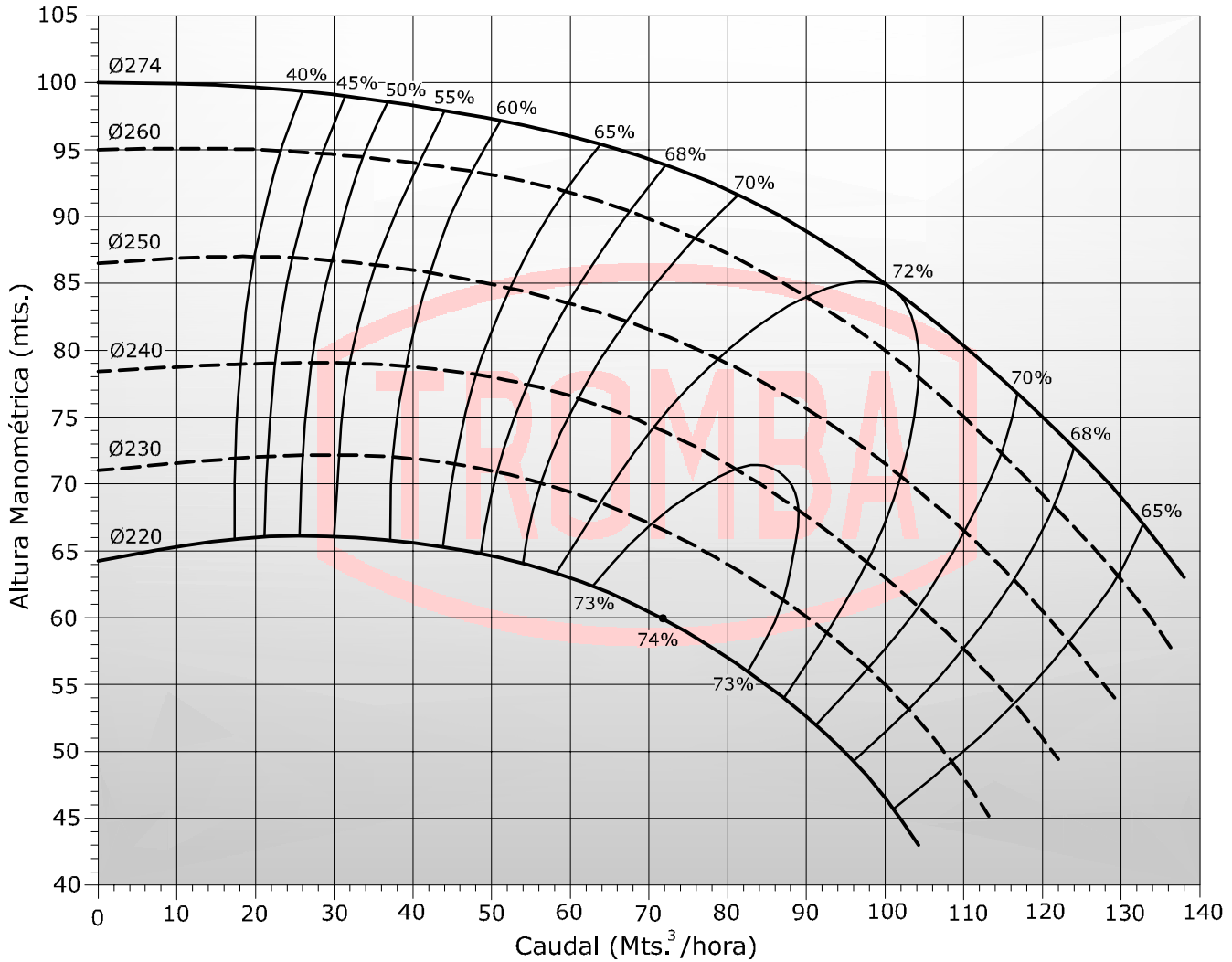


BOMBAS CENTRIFUGAS

RTL/RTB 4004
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

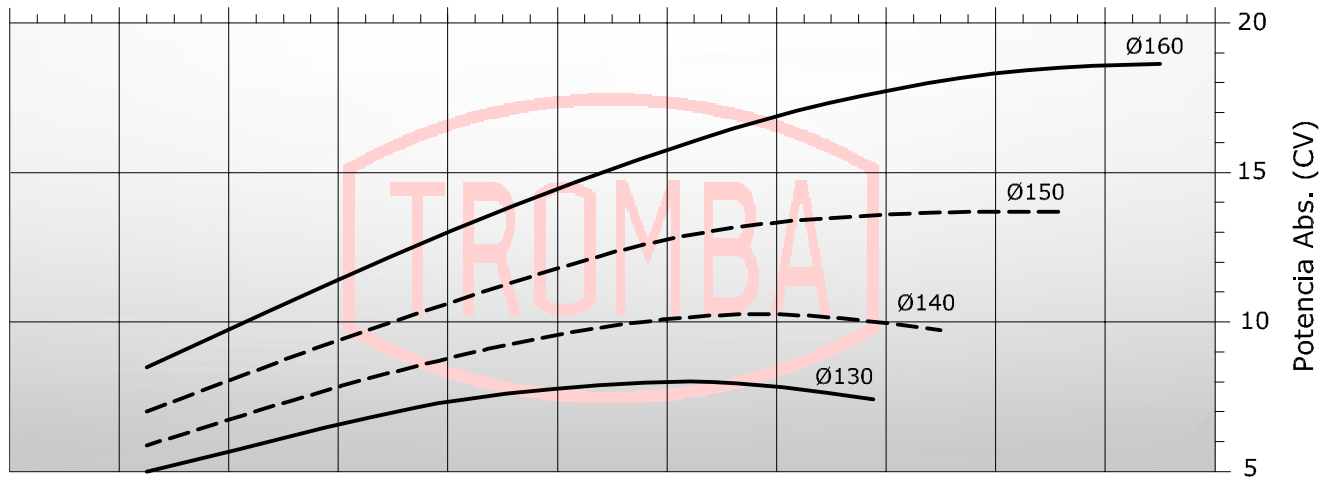
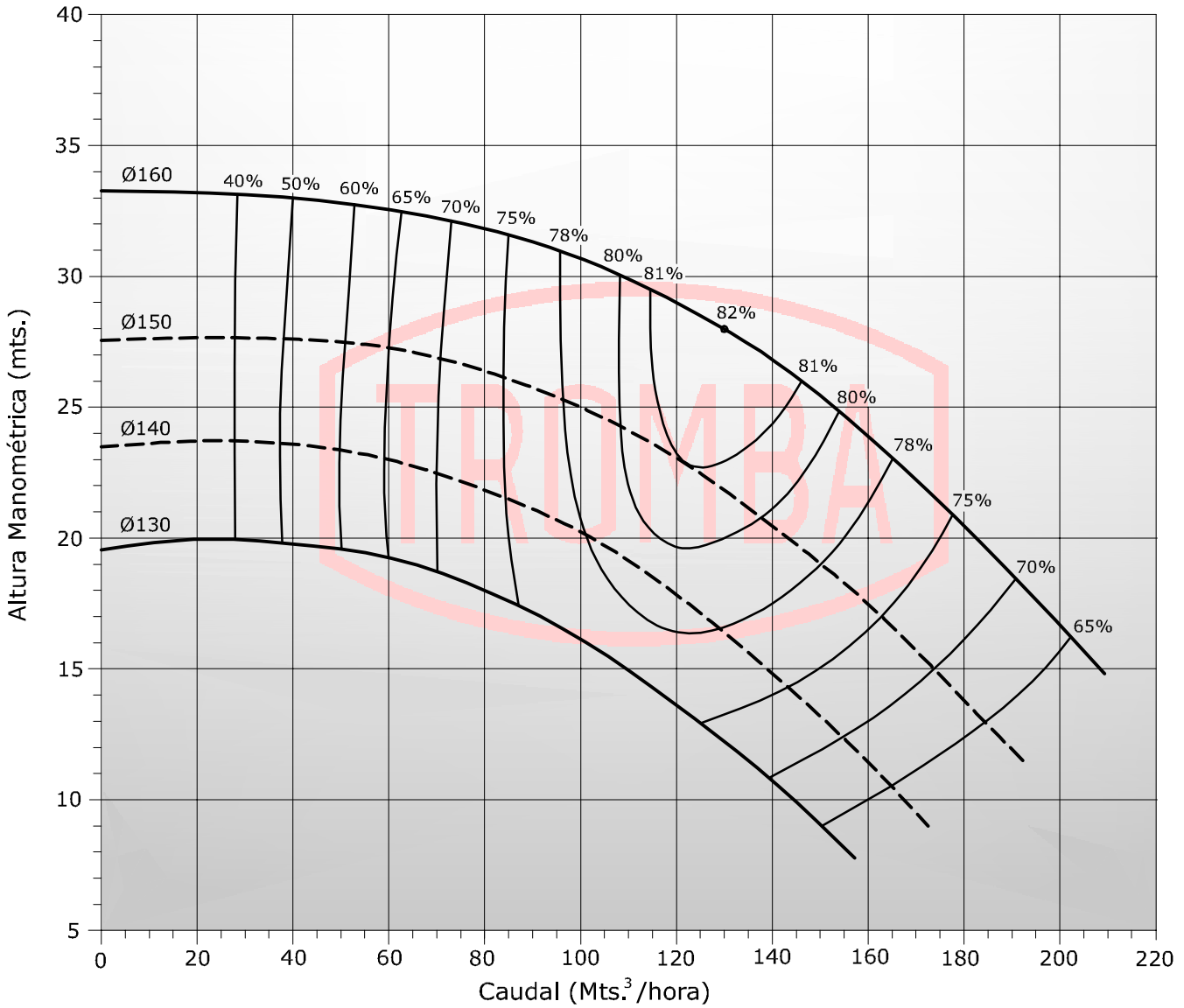


BOMBAS CENTRIFUGAS

RTL/RTB 5002
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

- E-mail: tromba@tromba-sa.com.ar - www.tromba-sa.com.ar -

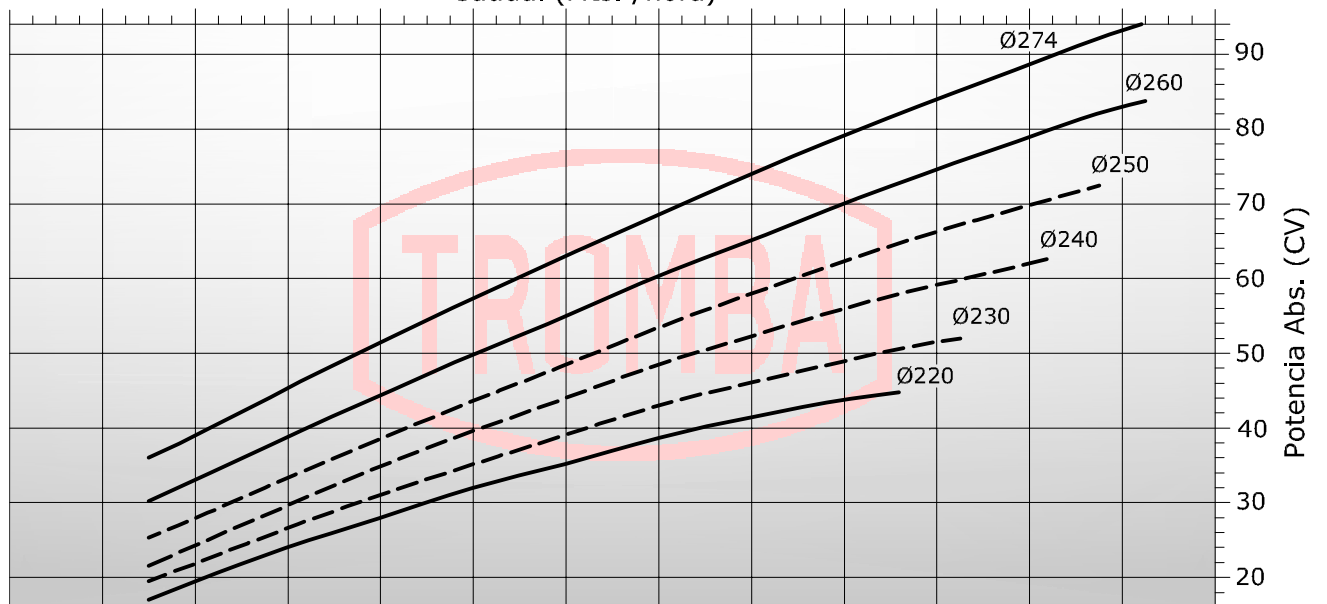
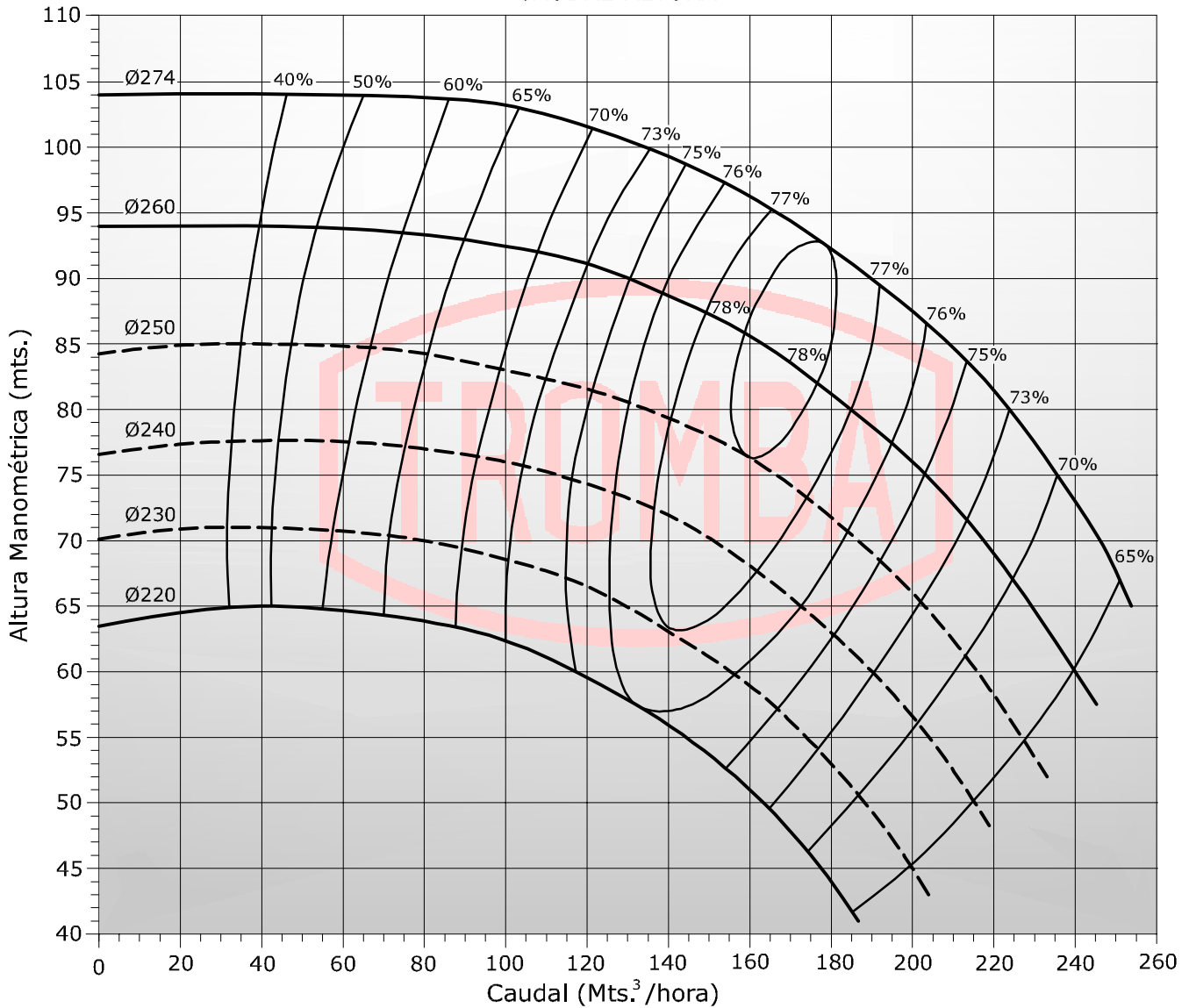


BOMBAS CENTRIFUGAS

RTL 5004
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

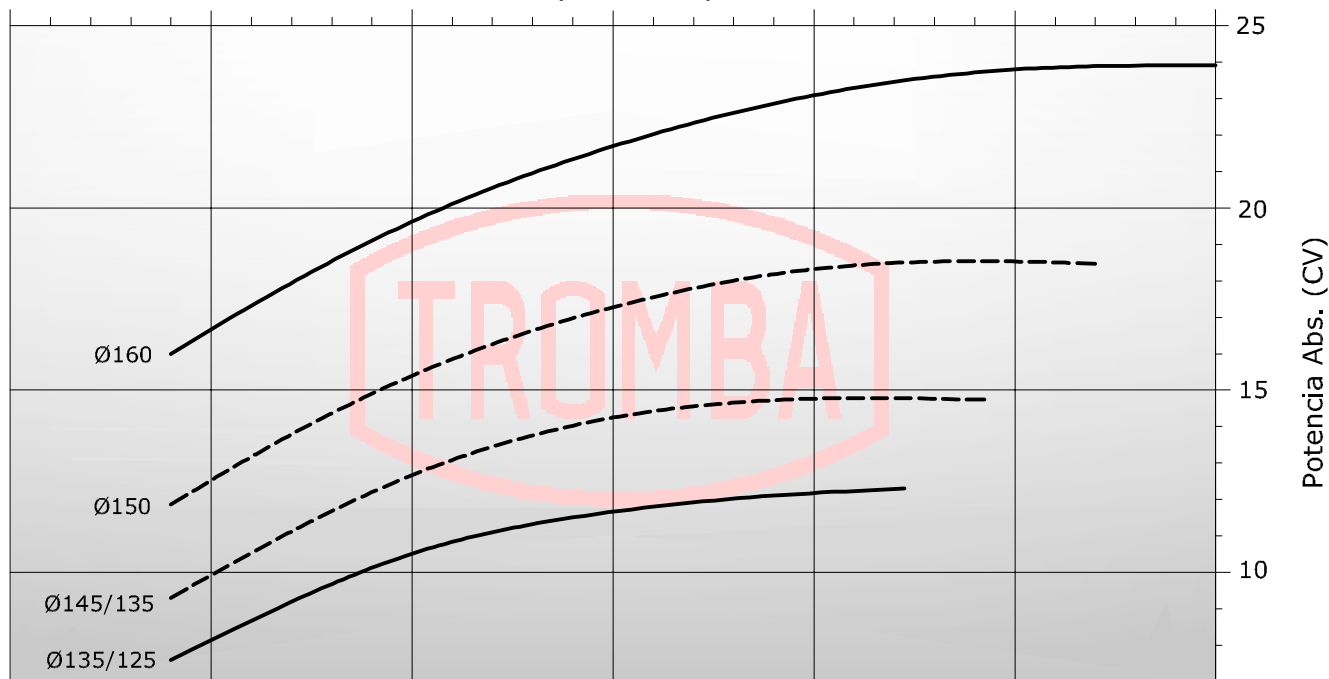
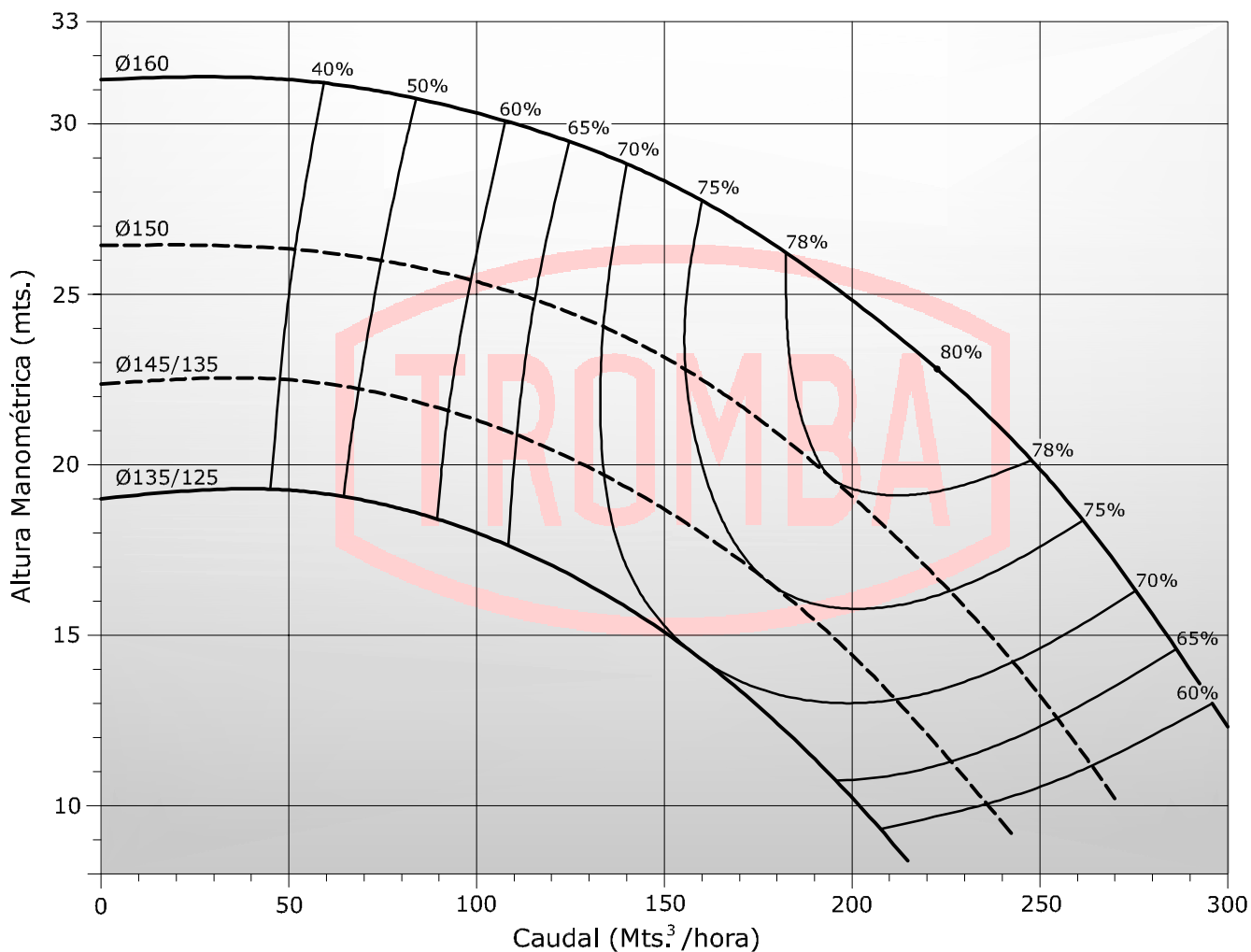


BOMBAS CENTRIFUGAS

RTL/RTB 6001
2950 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

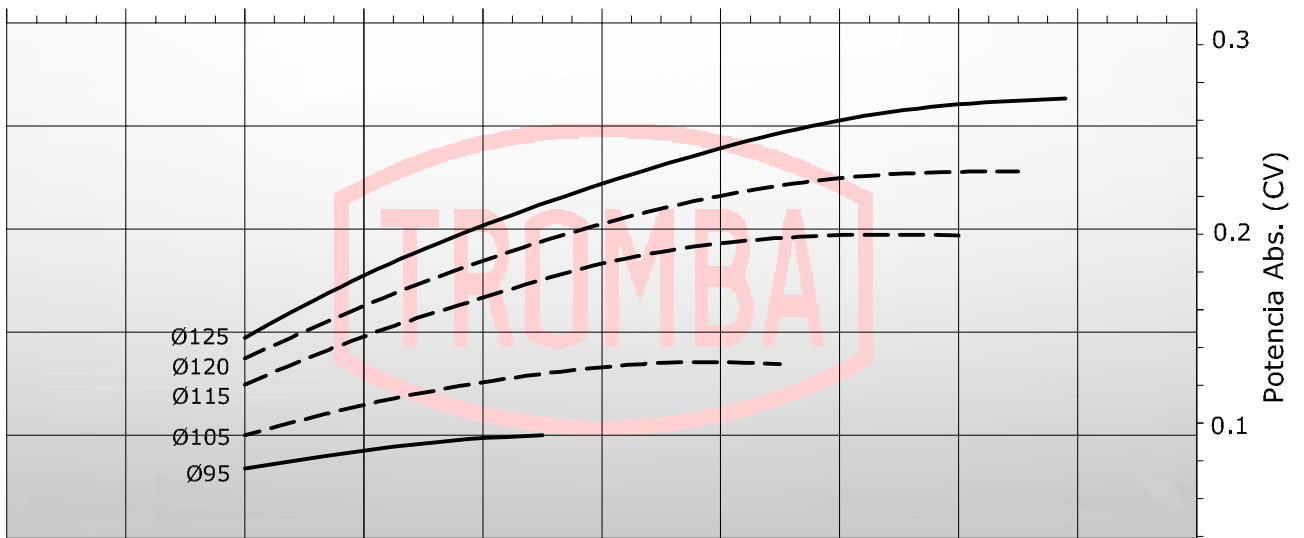
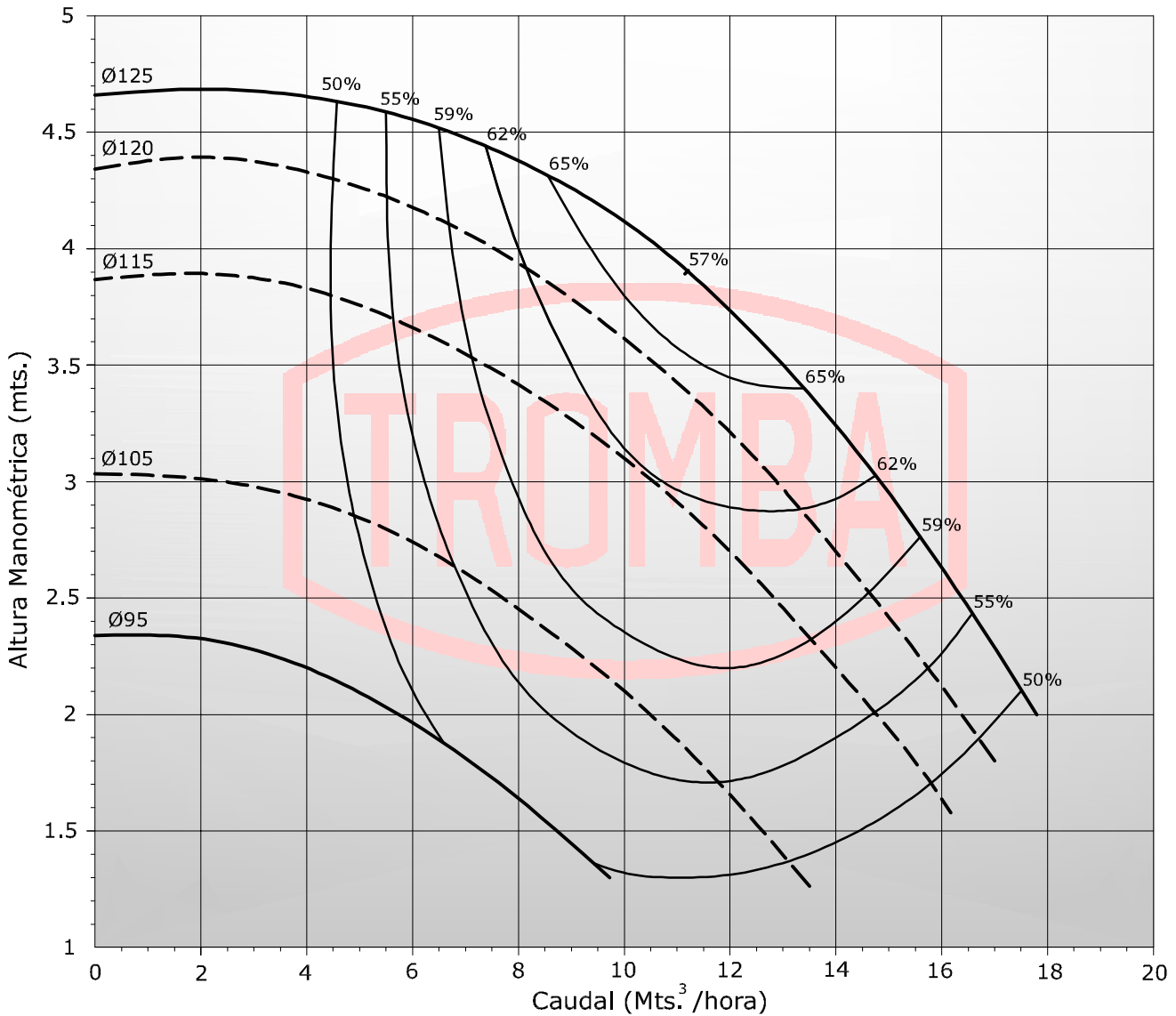


BOMBAS CENTRIFUGAS

RTL/RTB 2001
1450 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

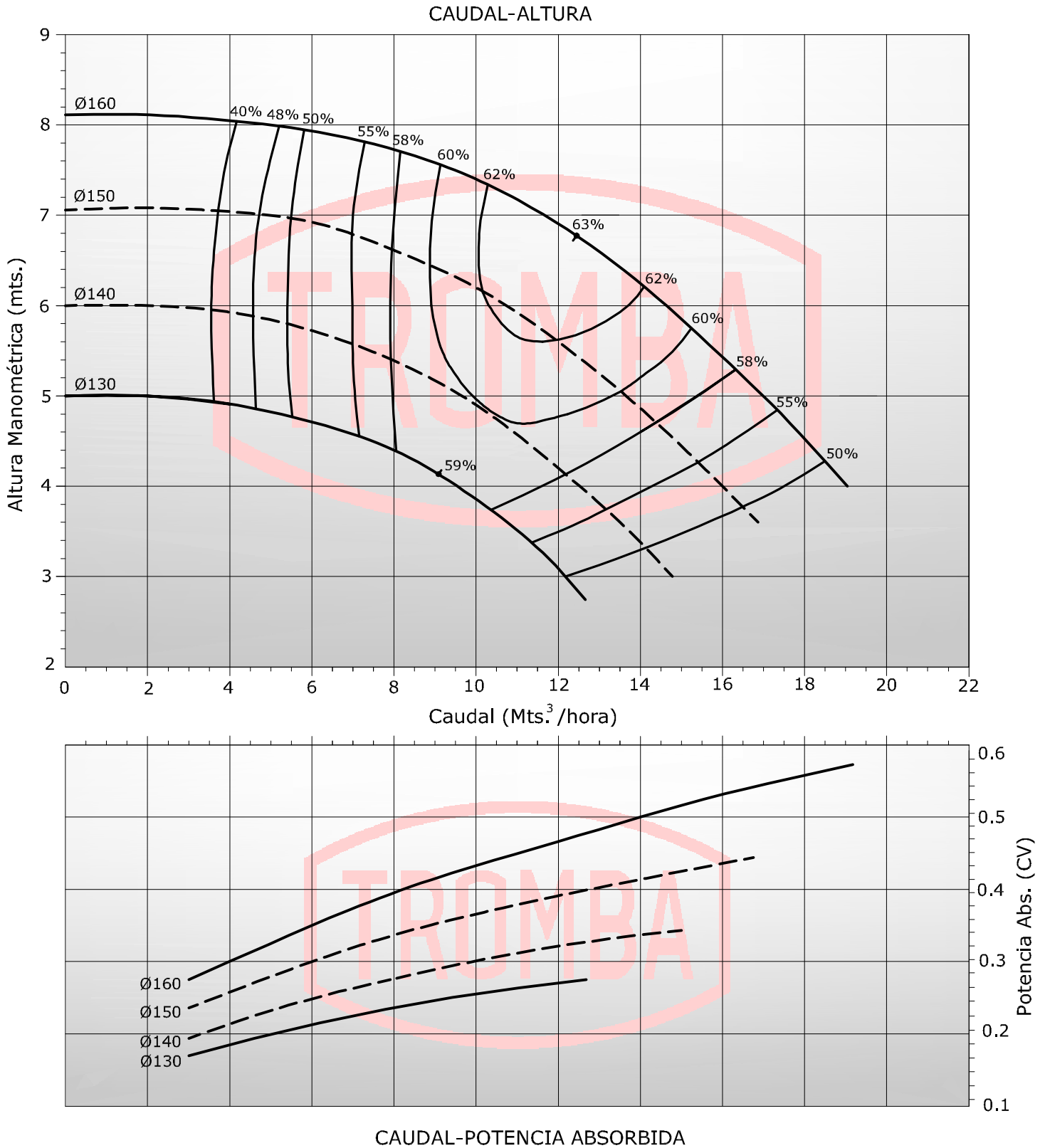
Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP



BOMBAS CENTRIFUGAS

RTL/RTB 2002
1450 R.P.M

CURVA DE RENDIMIENTO



Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

- E-mail: tromba@tromba-sa.com.ar - www.tromba-sa.com.ar -

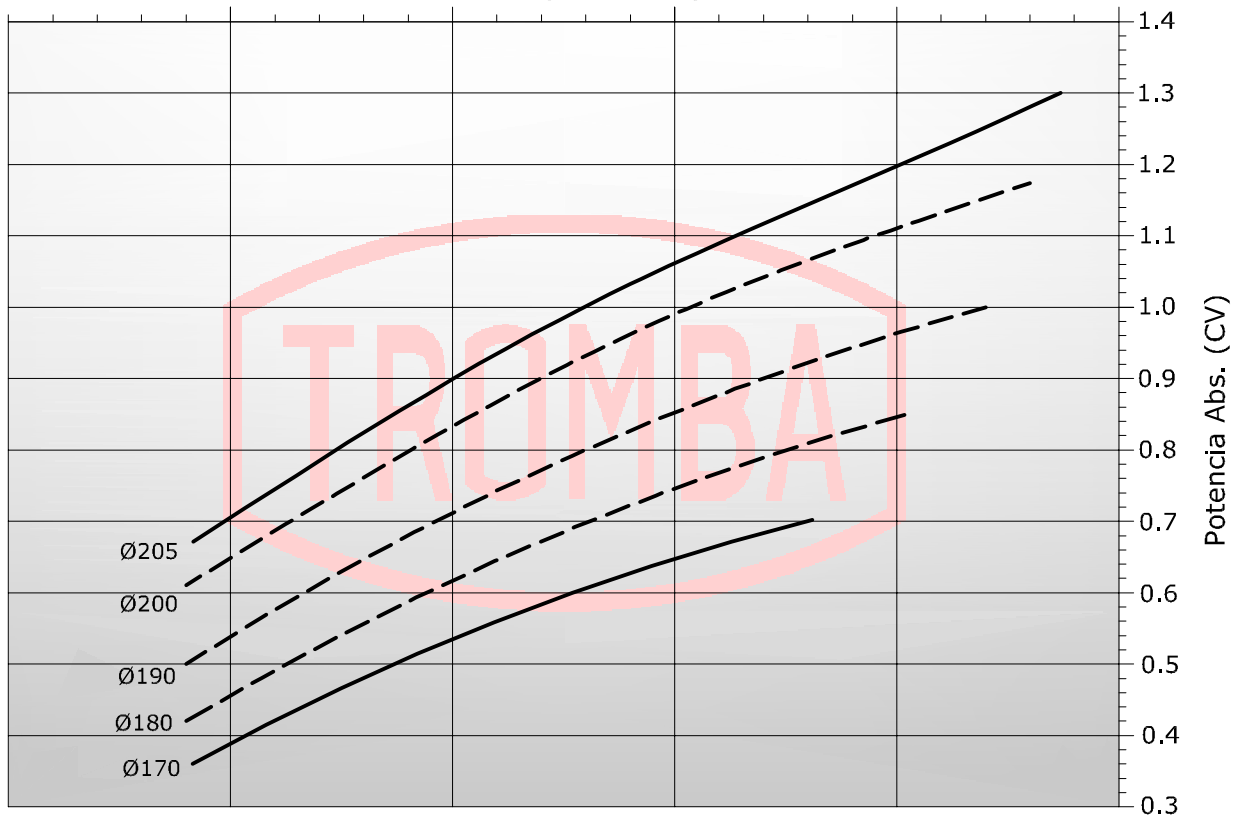
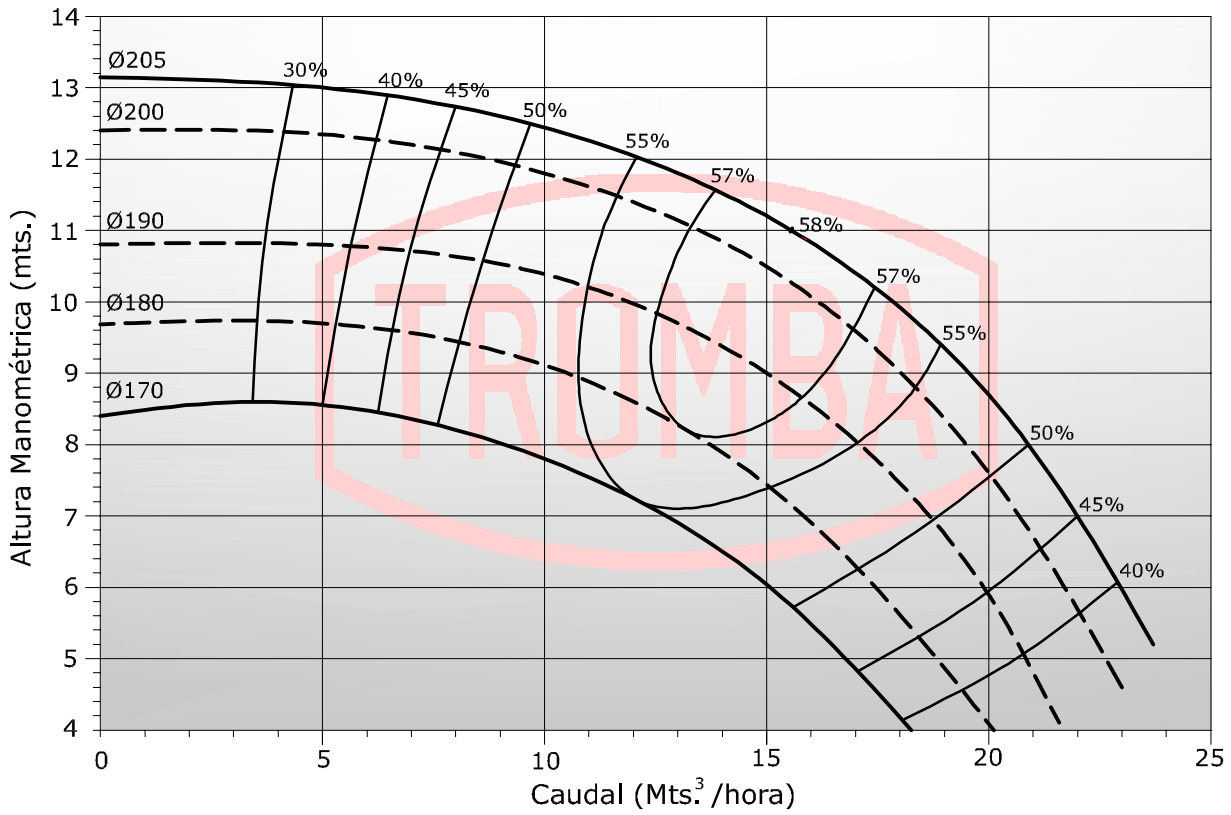


BOMBAS CENTRIFUGAS

RTL/RTB 2003
1450 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

- E-mail: tromba@tromba-sa.com.ar - www.tromba-sa.com.ar -

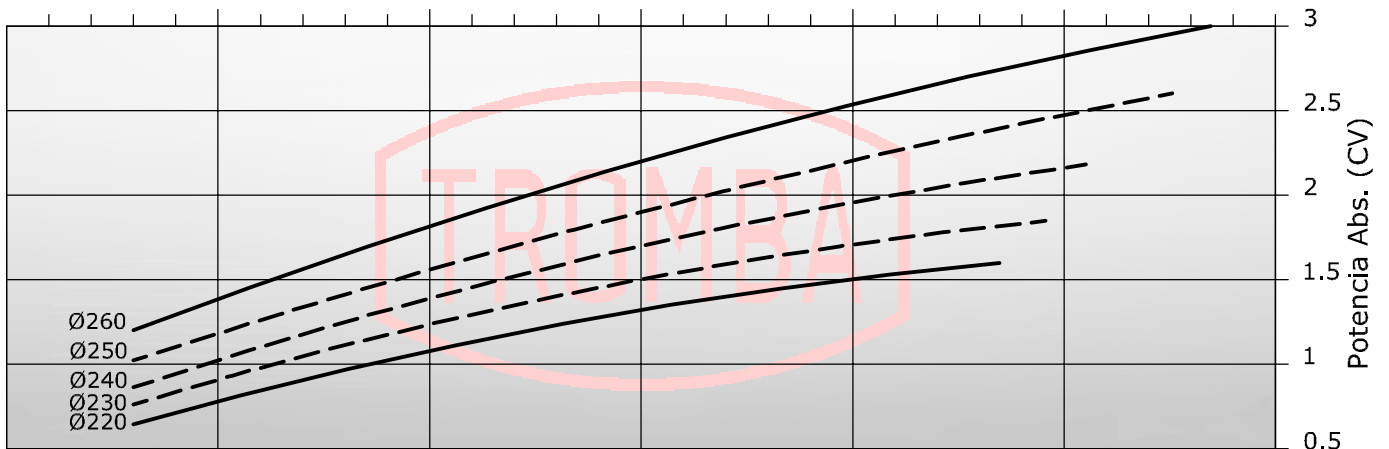
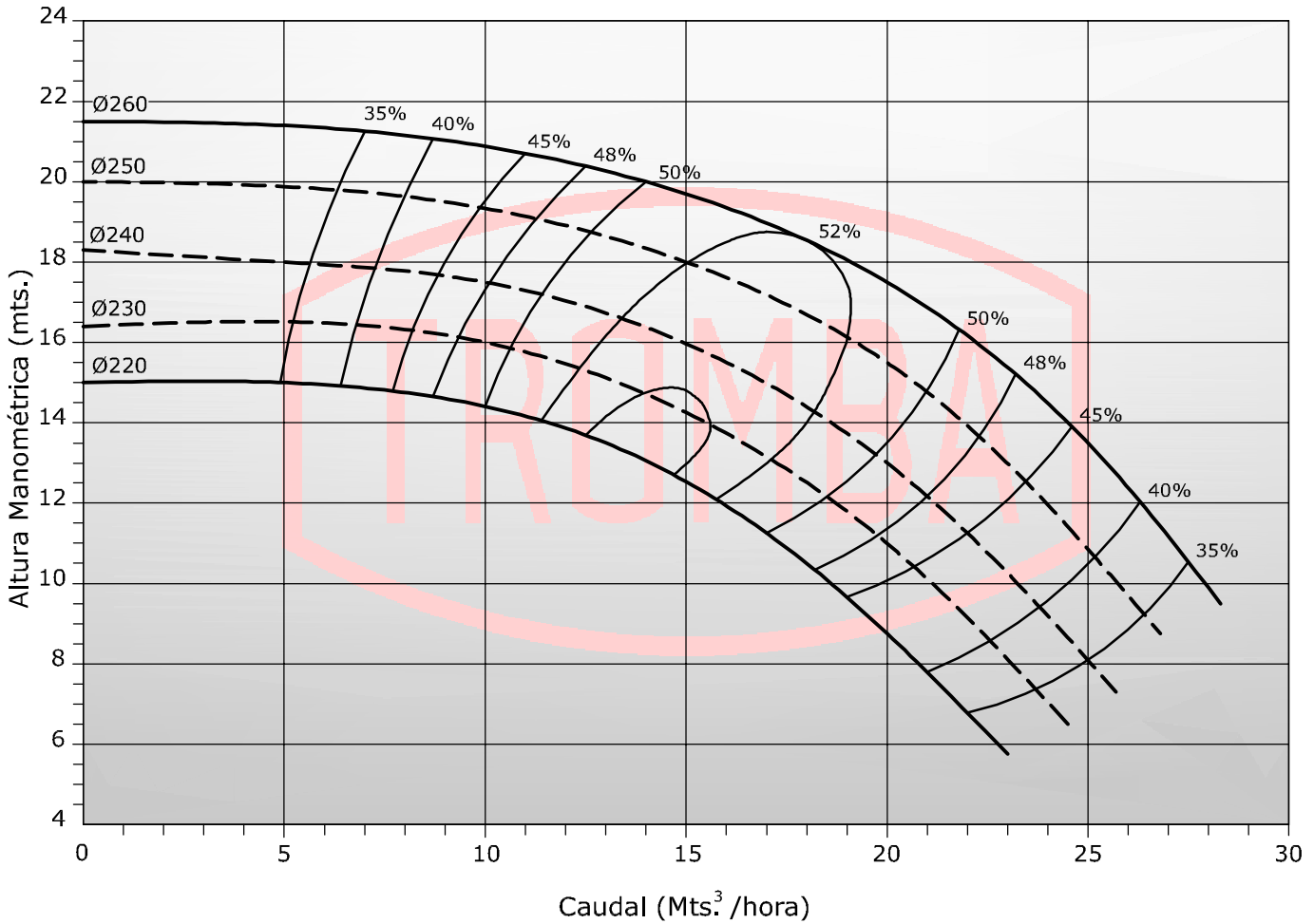


BOMBAS CENTRIFUGAS

RTL/RTB 2004
1450 R.P.M

CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm³ - Viscosidad: 1CP

- E-mail: tromba@tromba-sa.com.ar - www.tromba-sa.com.ar -