

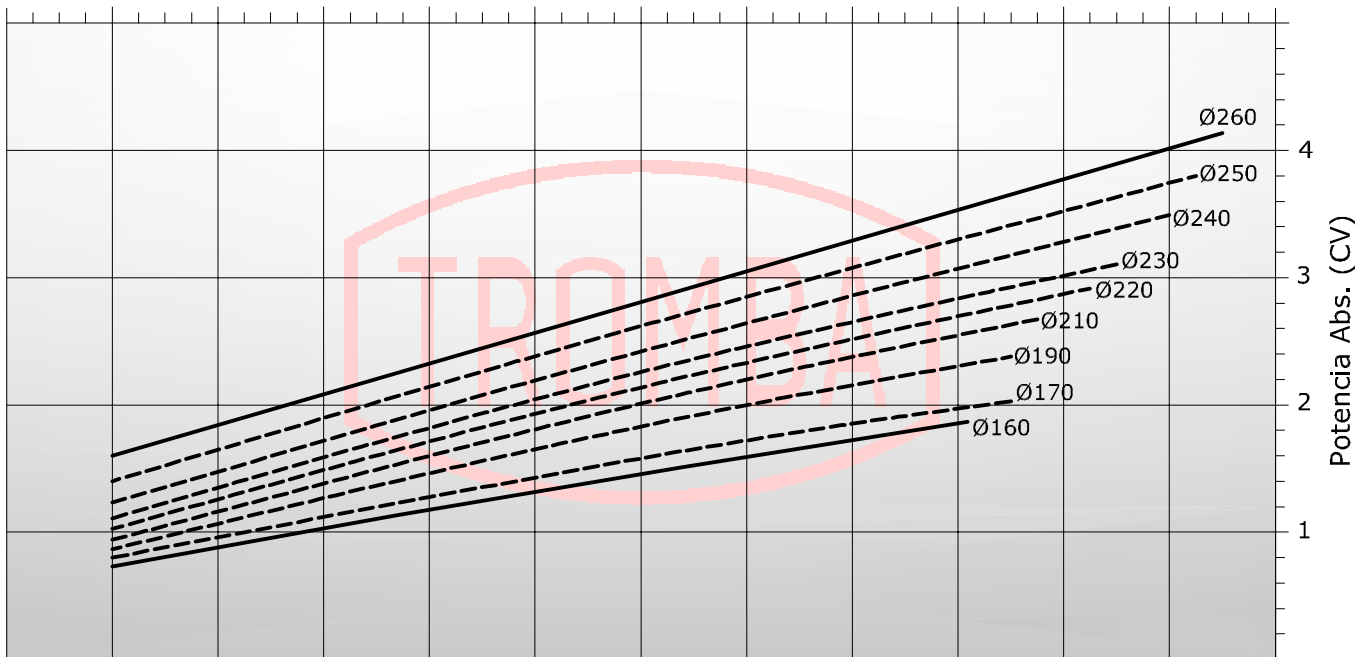
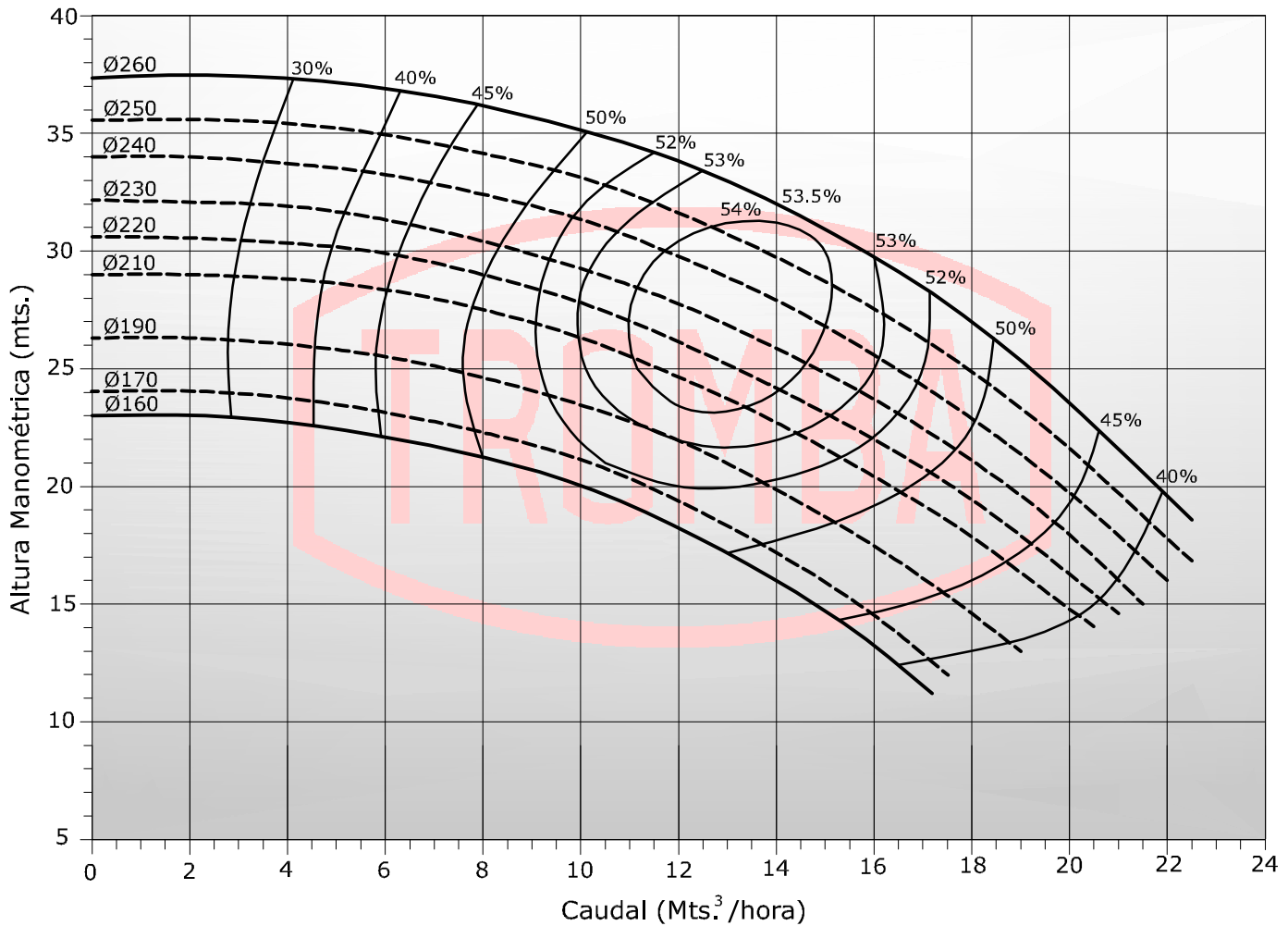


BOMBAS CENTRIFUGAS

RTL/RTB 2005/2  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

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

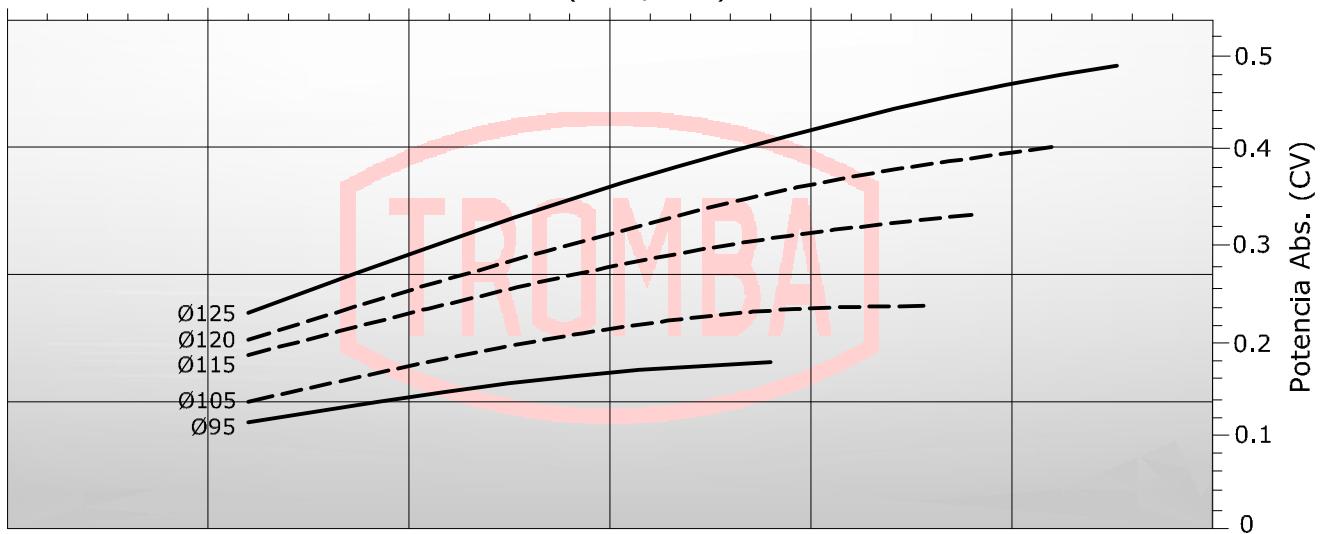
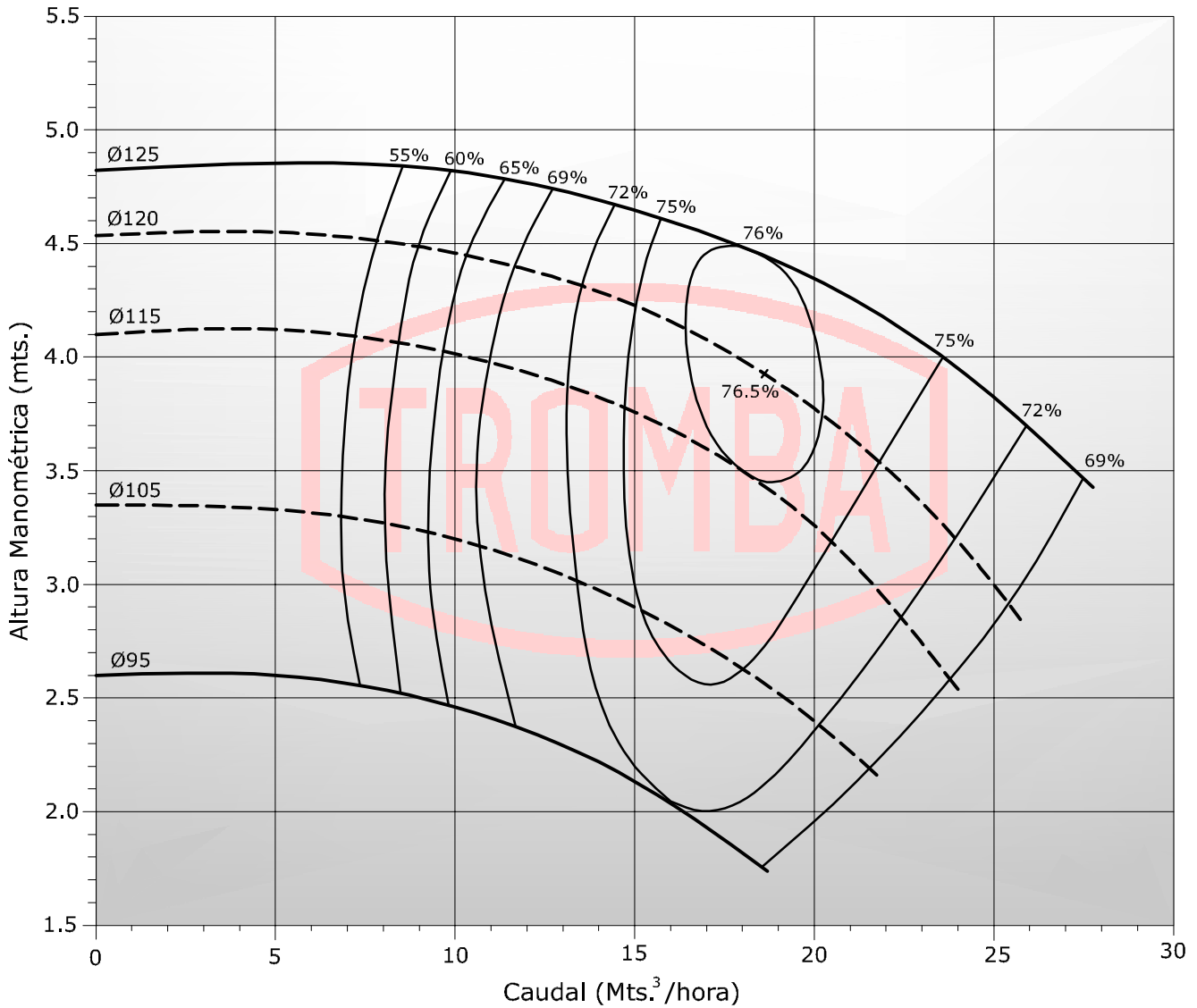


BOMBAS CENTRIFUGAS

RTL/RTB 3001  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

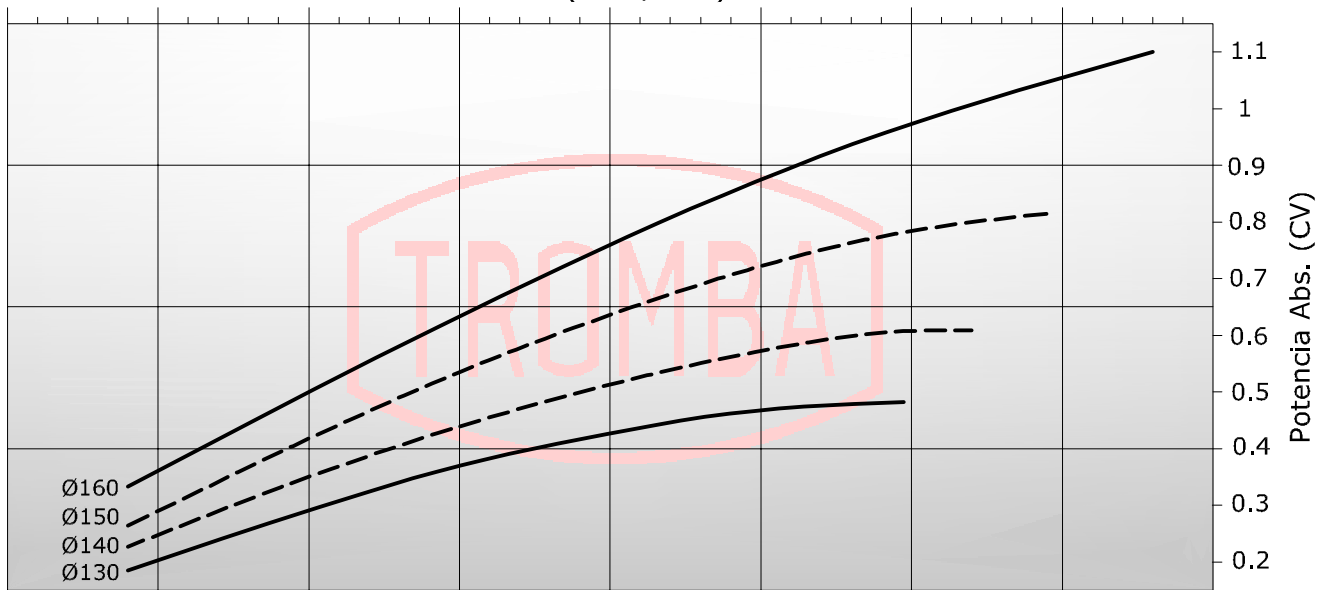
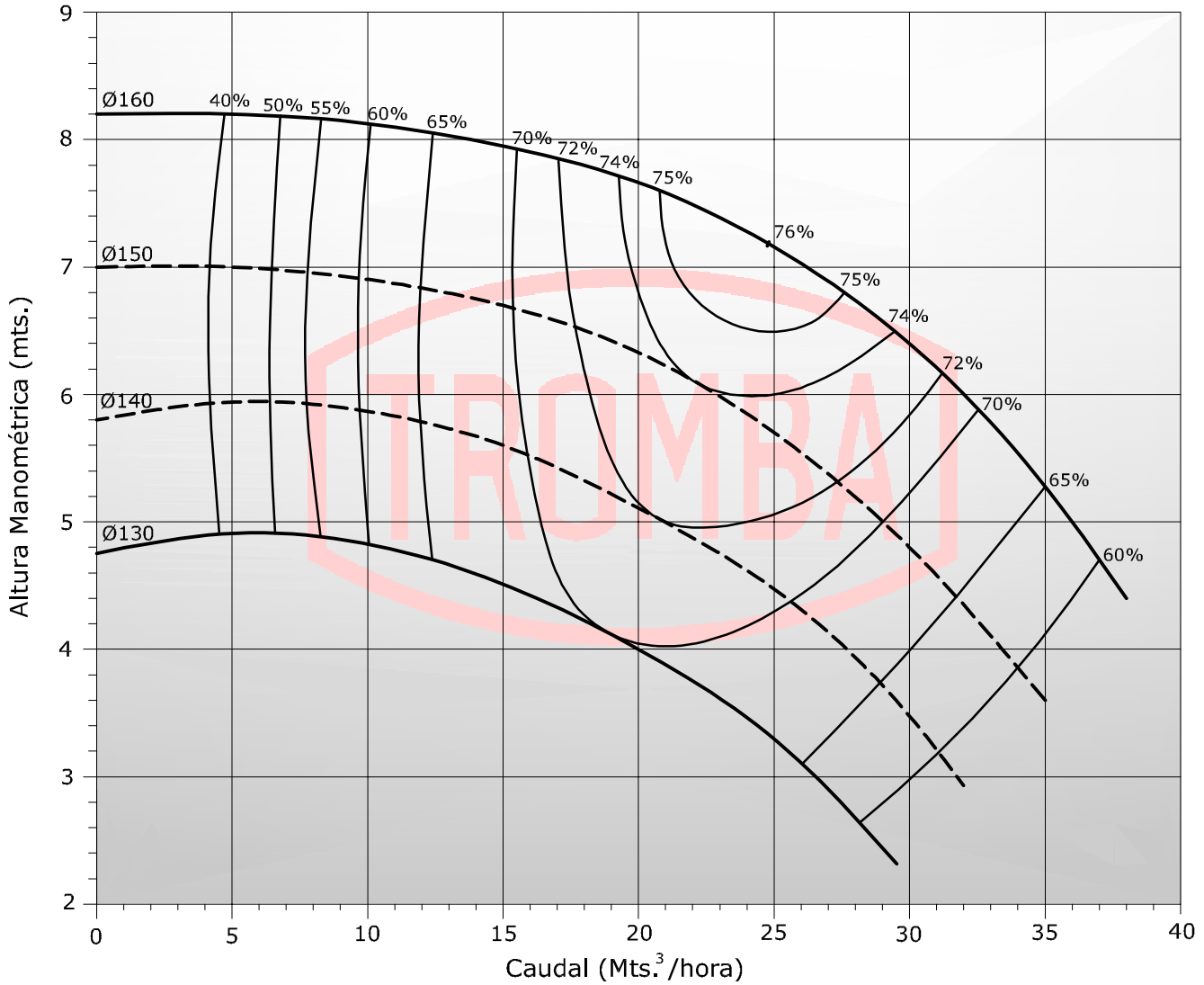


BOMBAS CENTRIFUGAS

RTL/RTB 3002  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

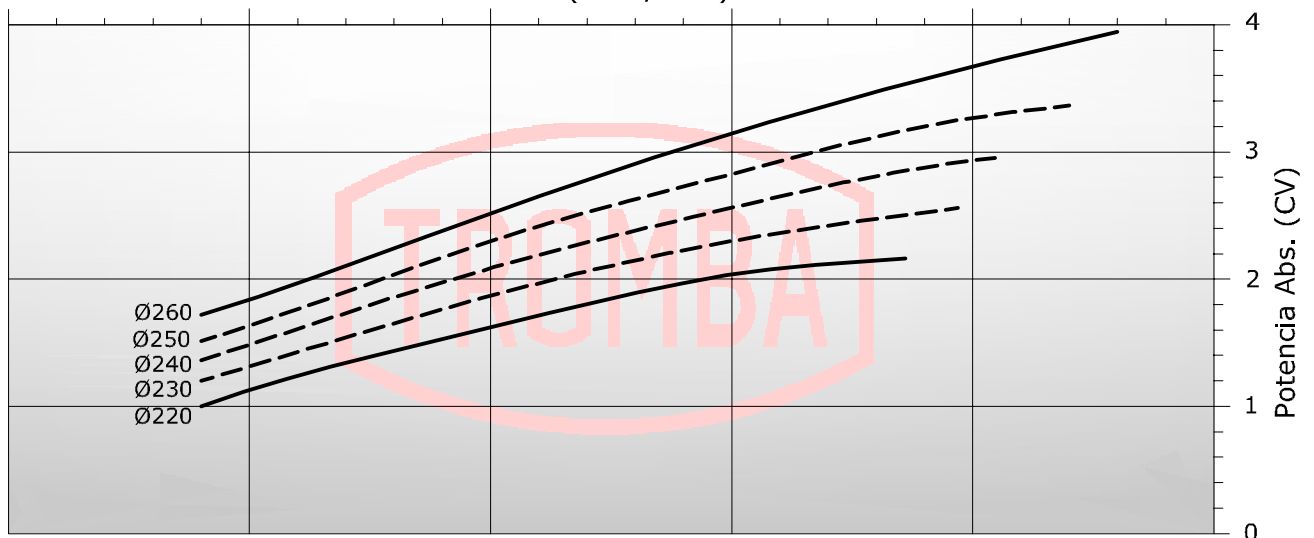
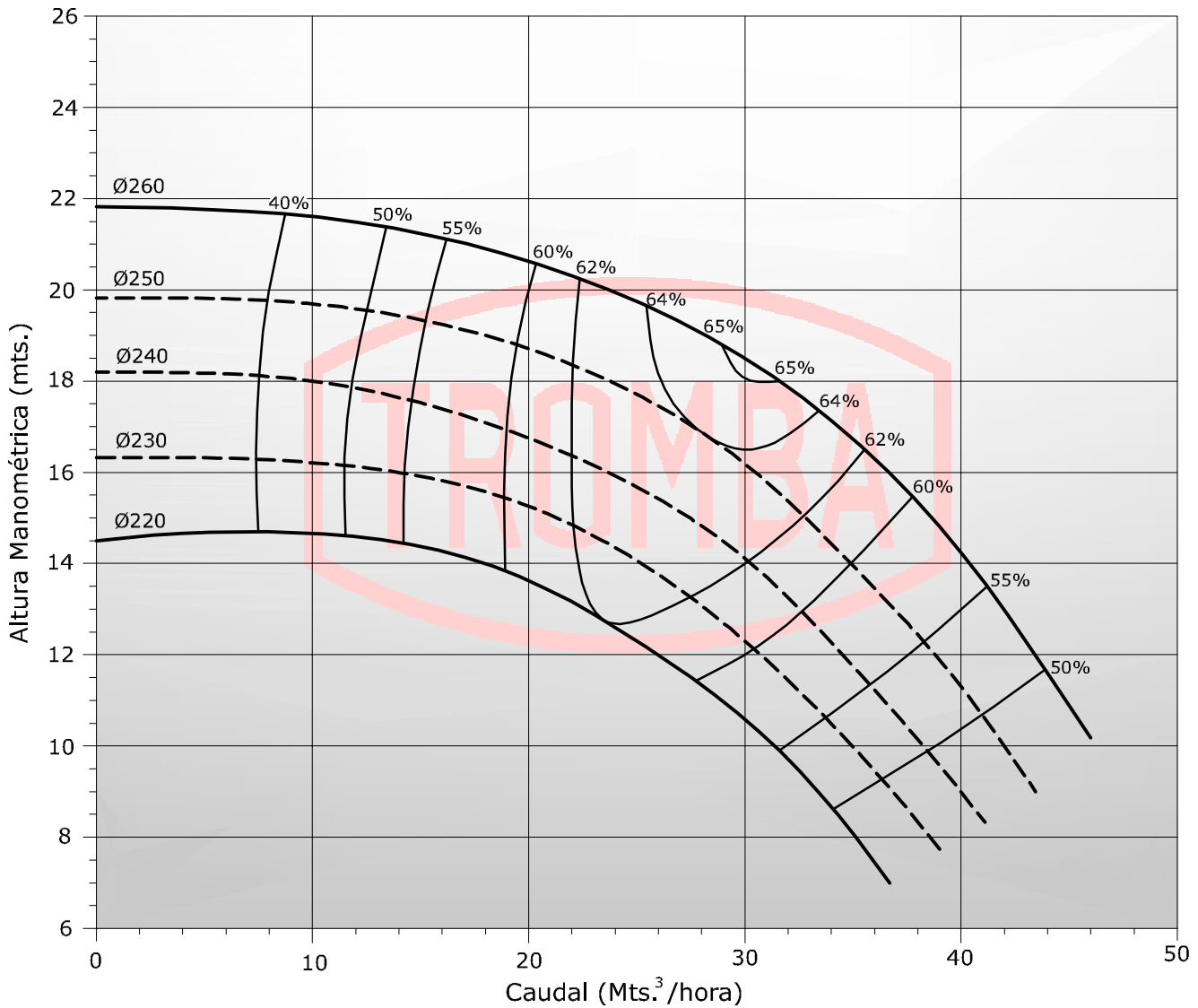


BOMBAS CENTRIFUGAS

RTL/RTB 3004  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad:  $1\text{kg/dm}^3$  - Viscosidad: 1CP

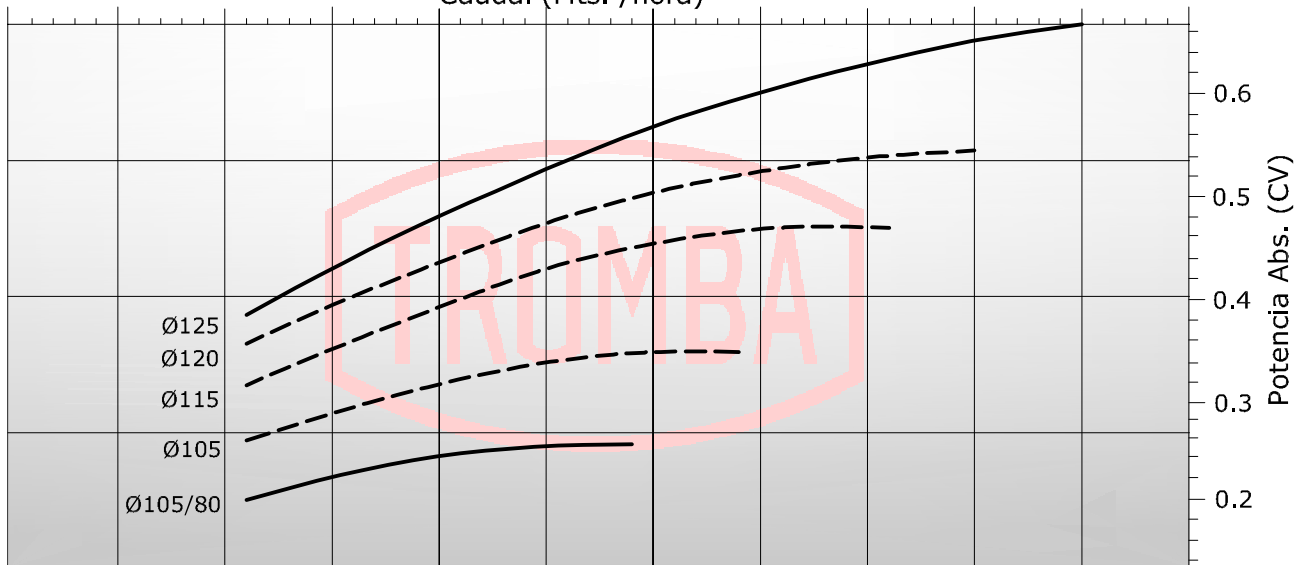
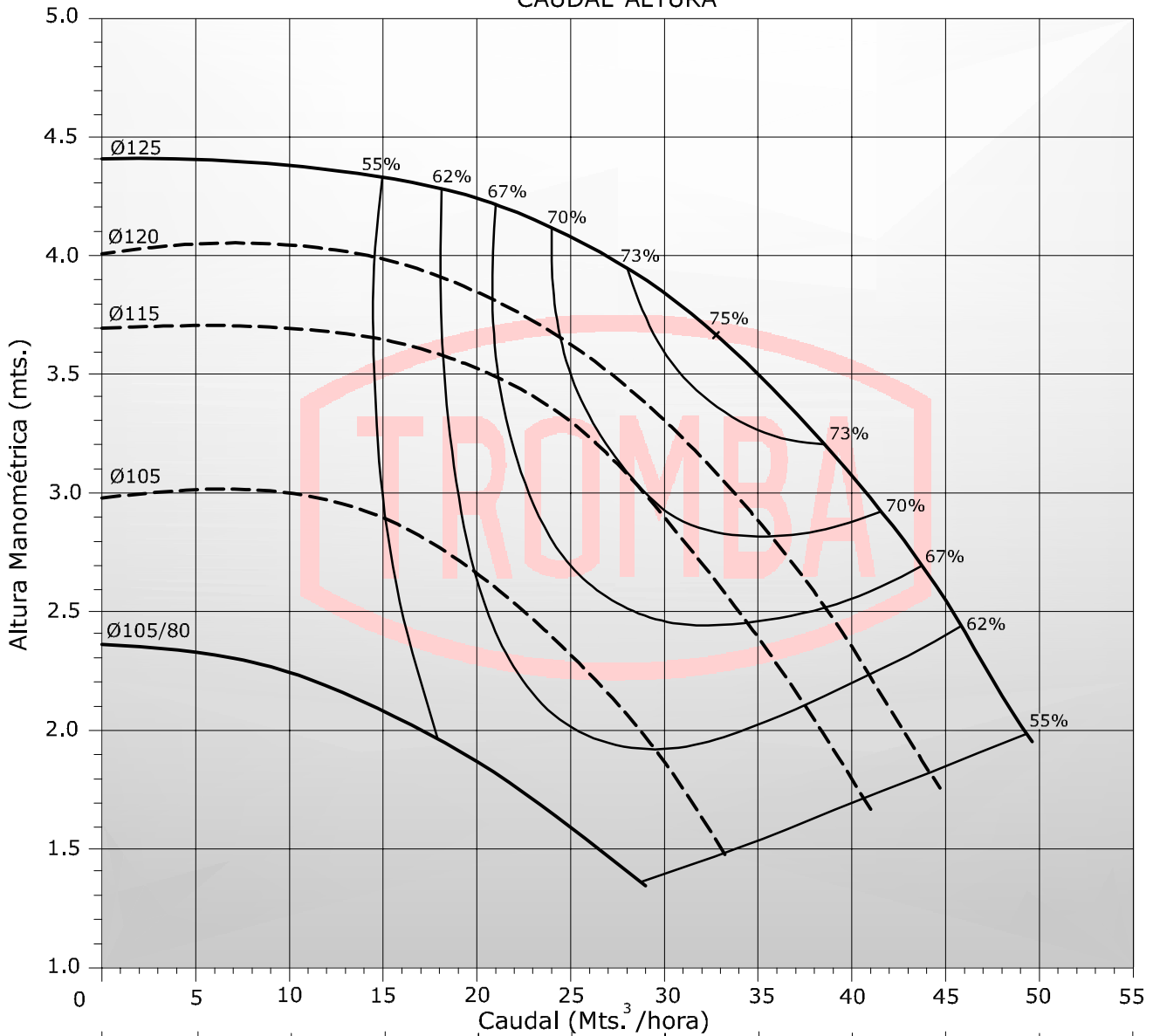


BOMBAS CENTRIFUGAS

RTL/RTB 4001  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

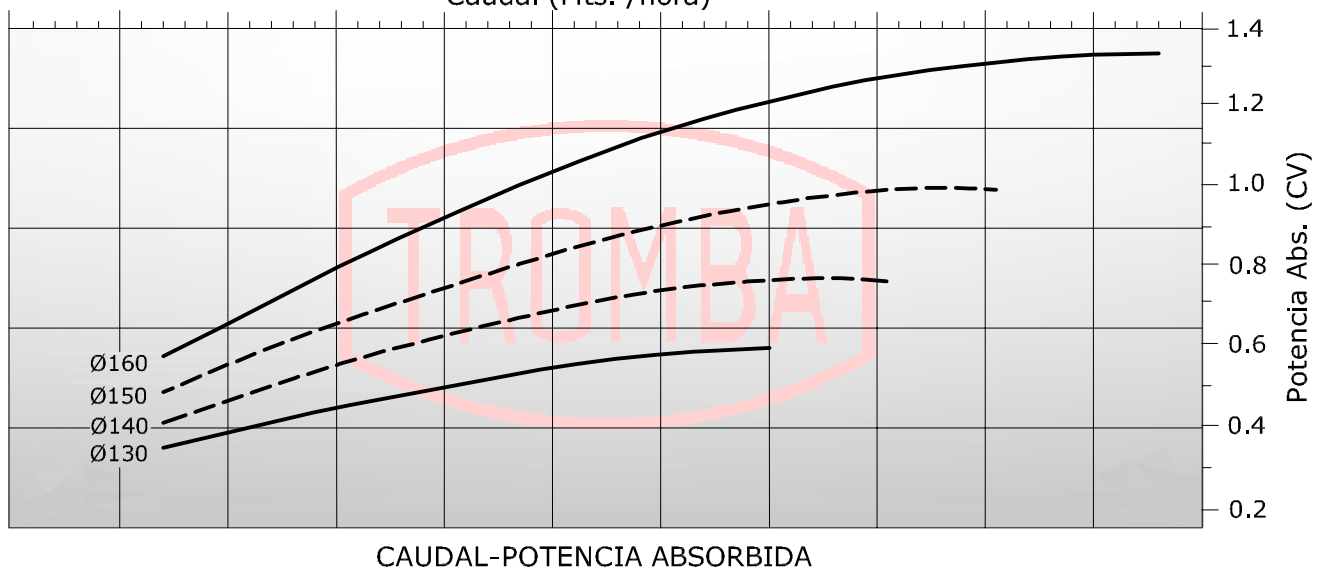
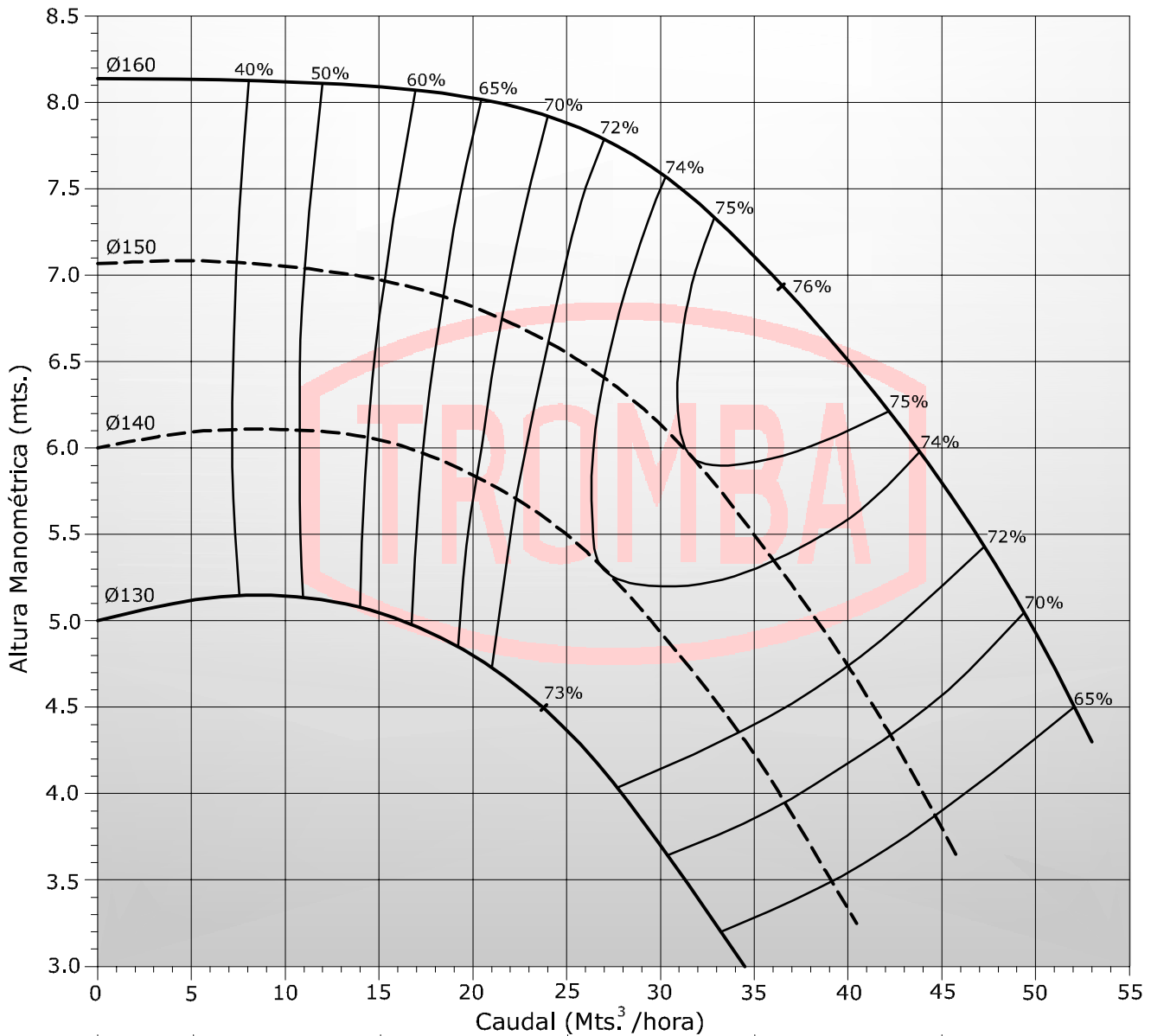


BOMBAS CENTRIFUGAS

RTL/RTB 4002  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

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

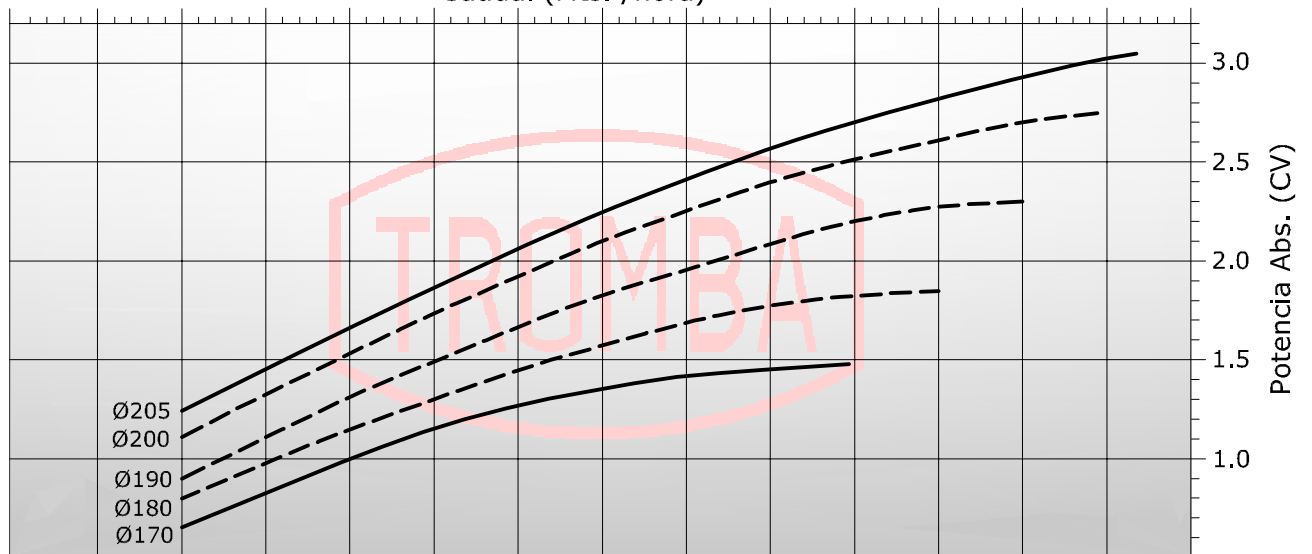
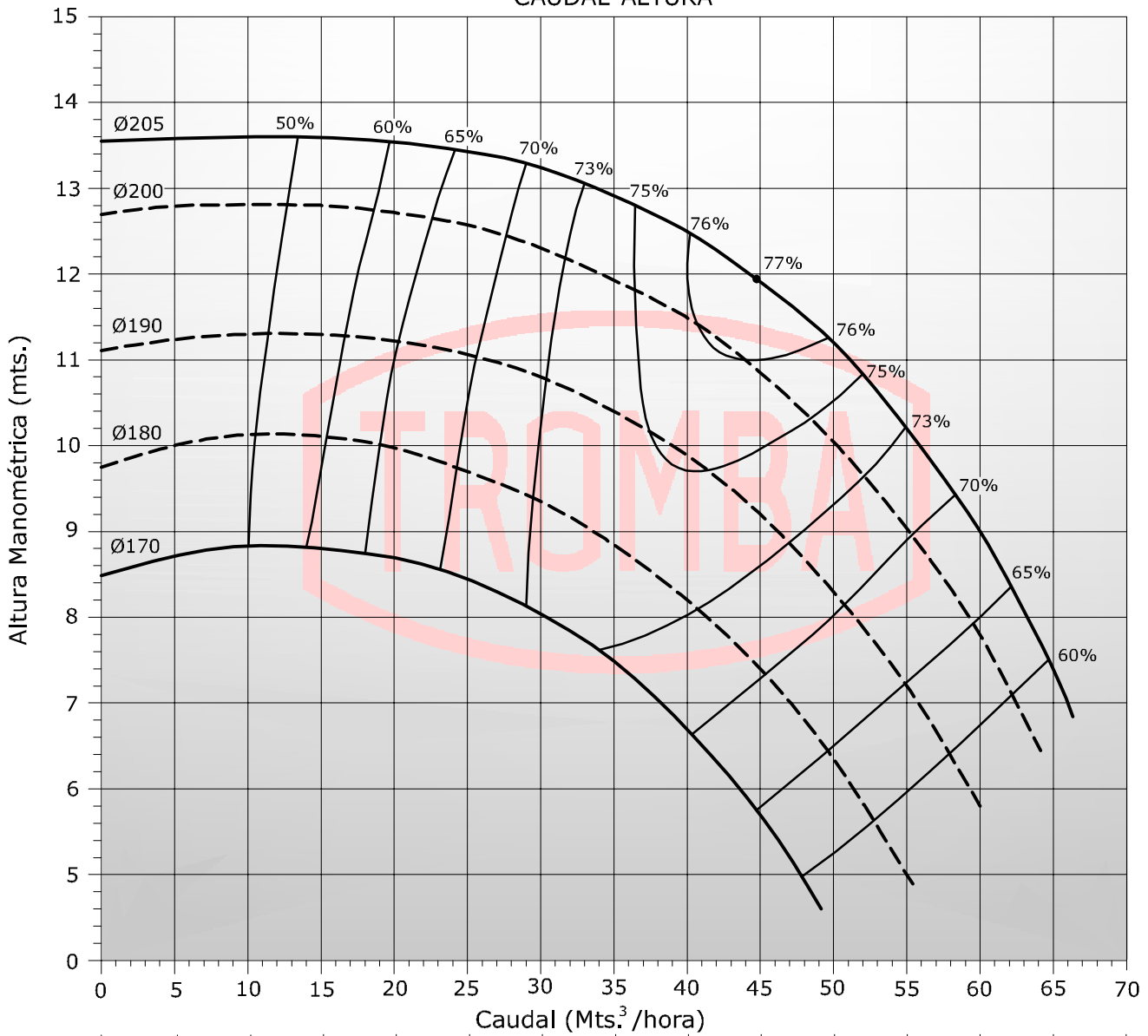


BOMBAS CENTRIFUGAS

RTL/RTB 4003  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

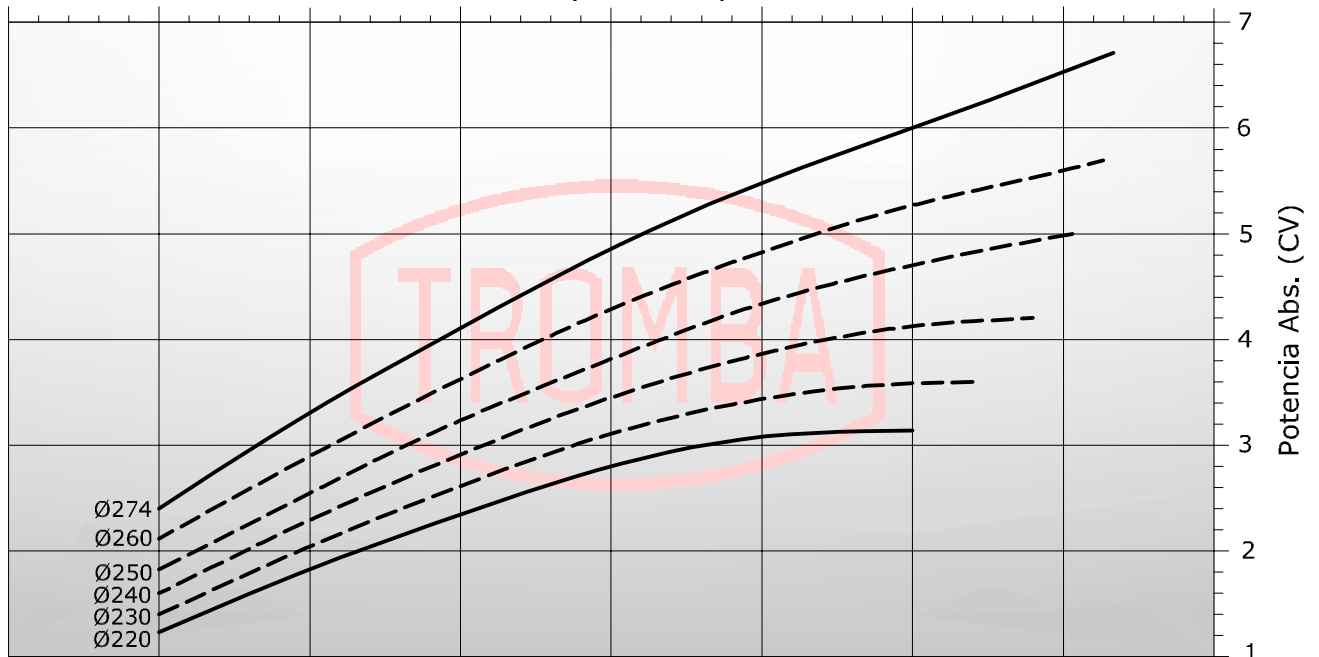
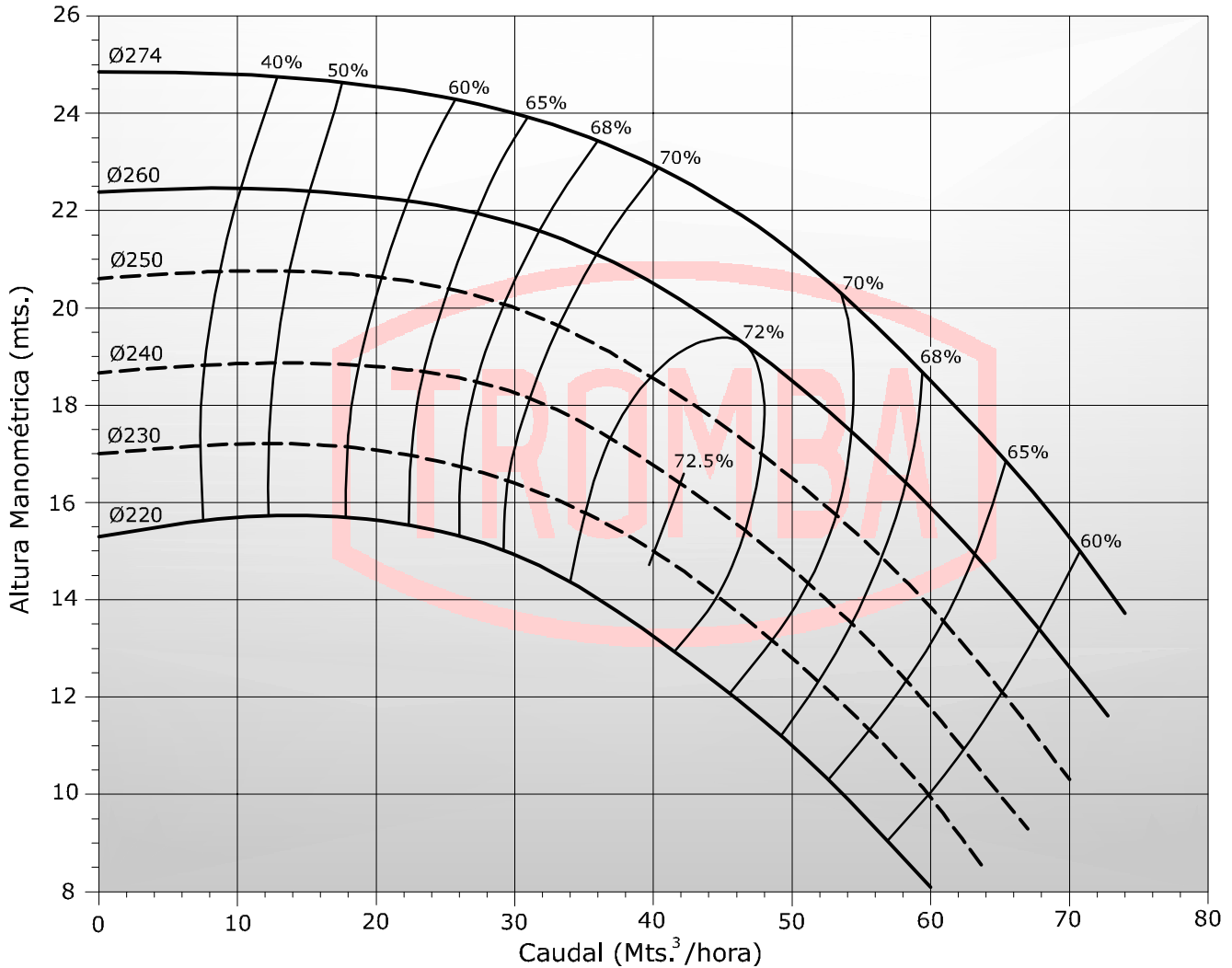


BOMBAS CENTRIFUGAS

RTL/RTB 4004  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP



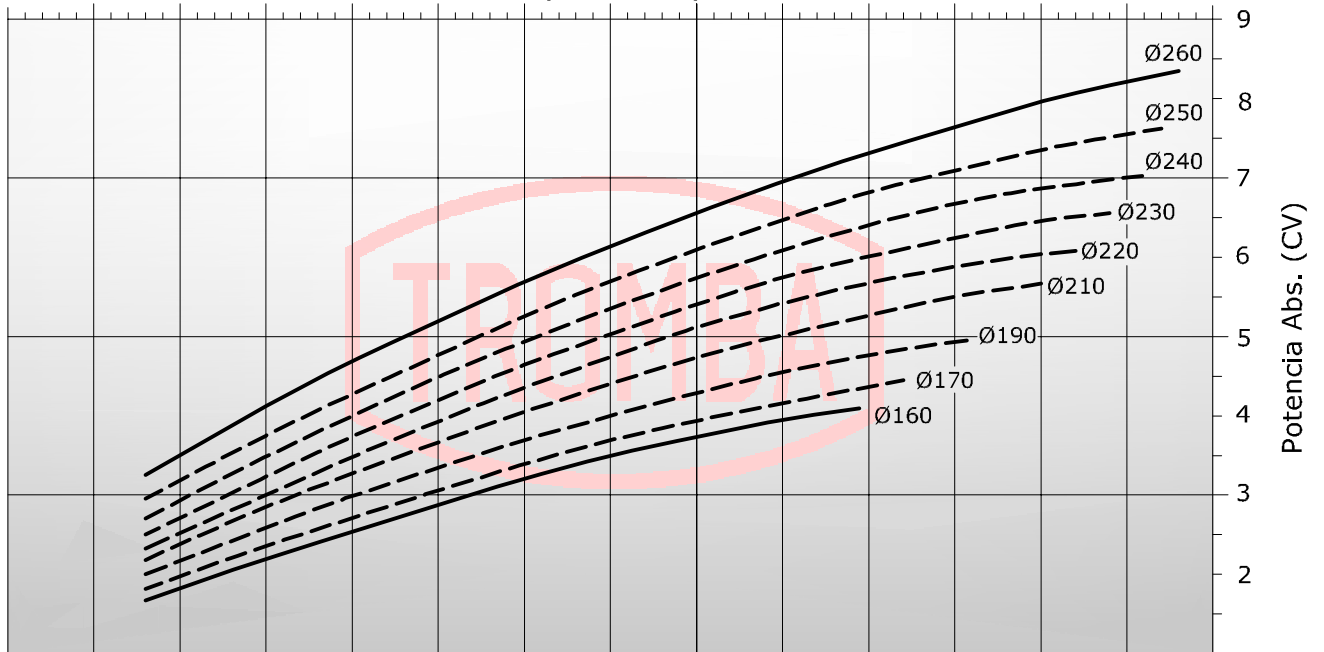
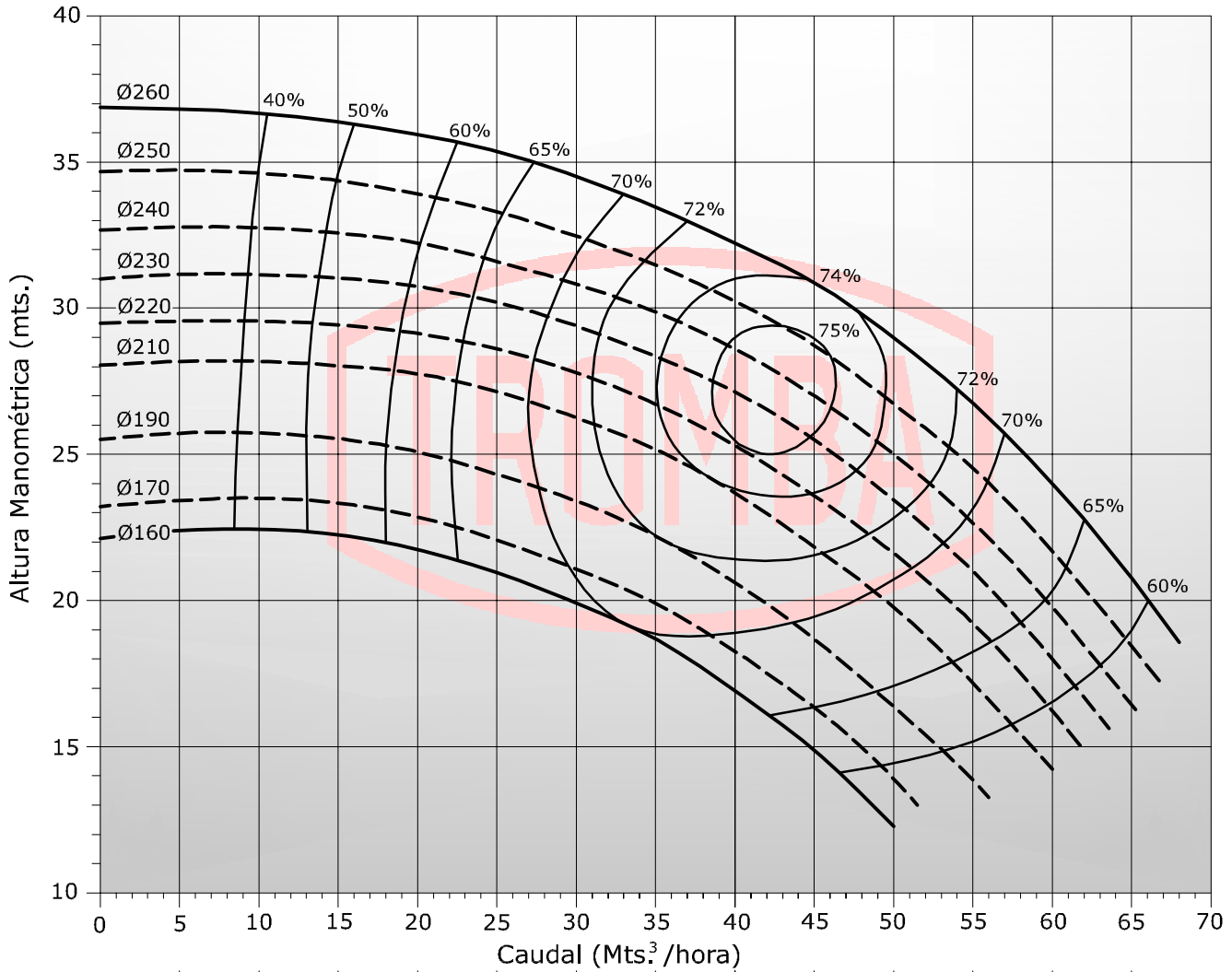


BOMBAS CENTRIFUGAS

RTL/RTB 4005/2  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

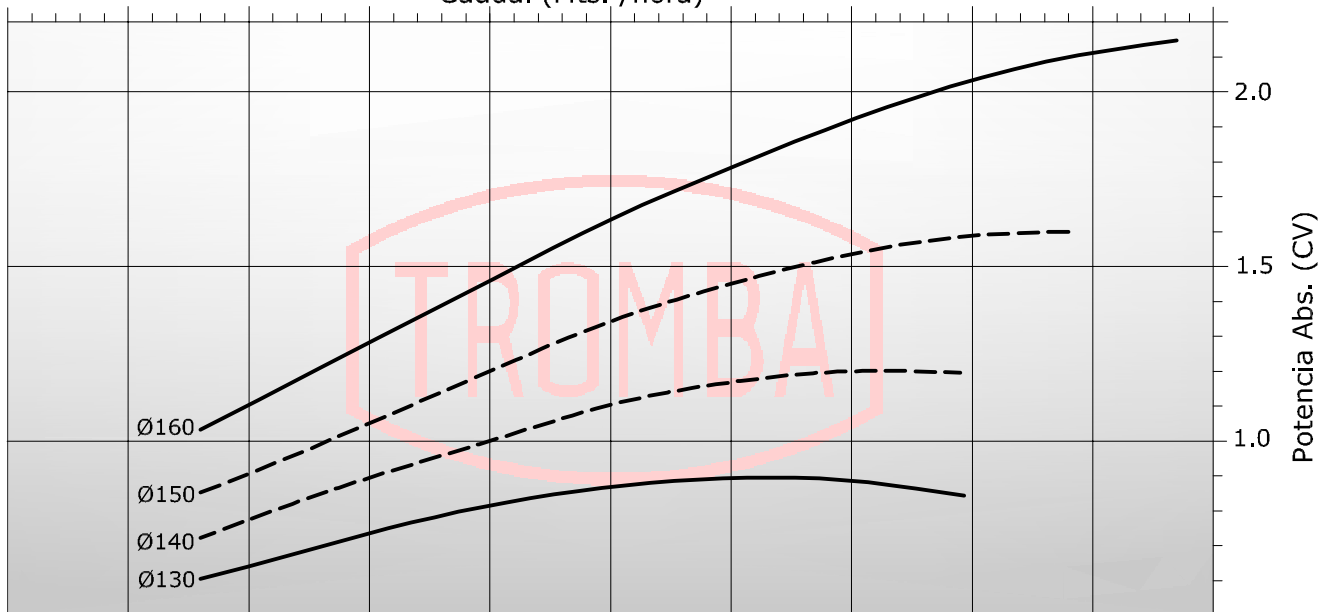
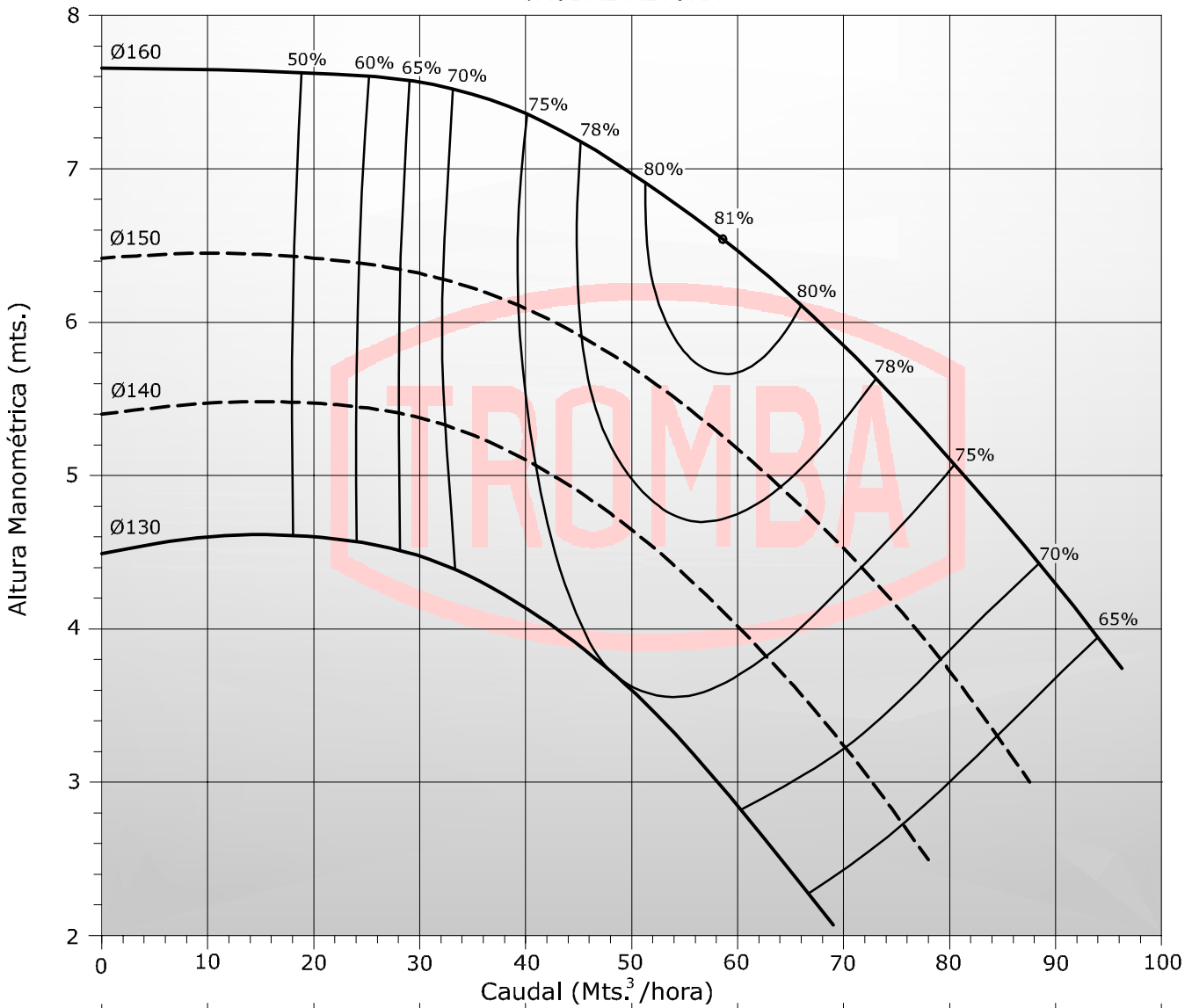


BOMBAS CENTRIFUGAS

RTL/RTB 5002  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

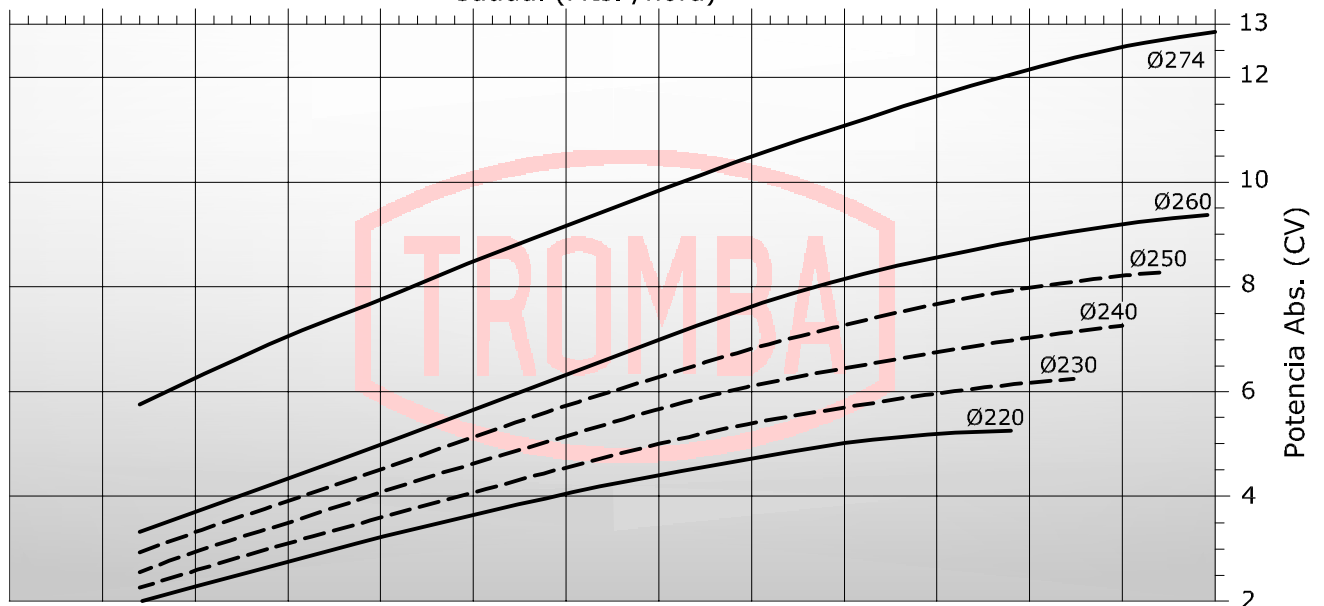
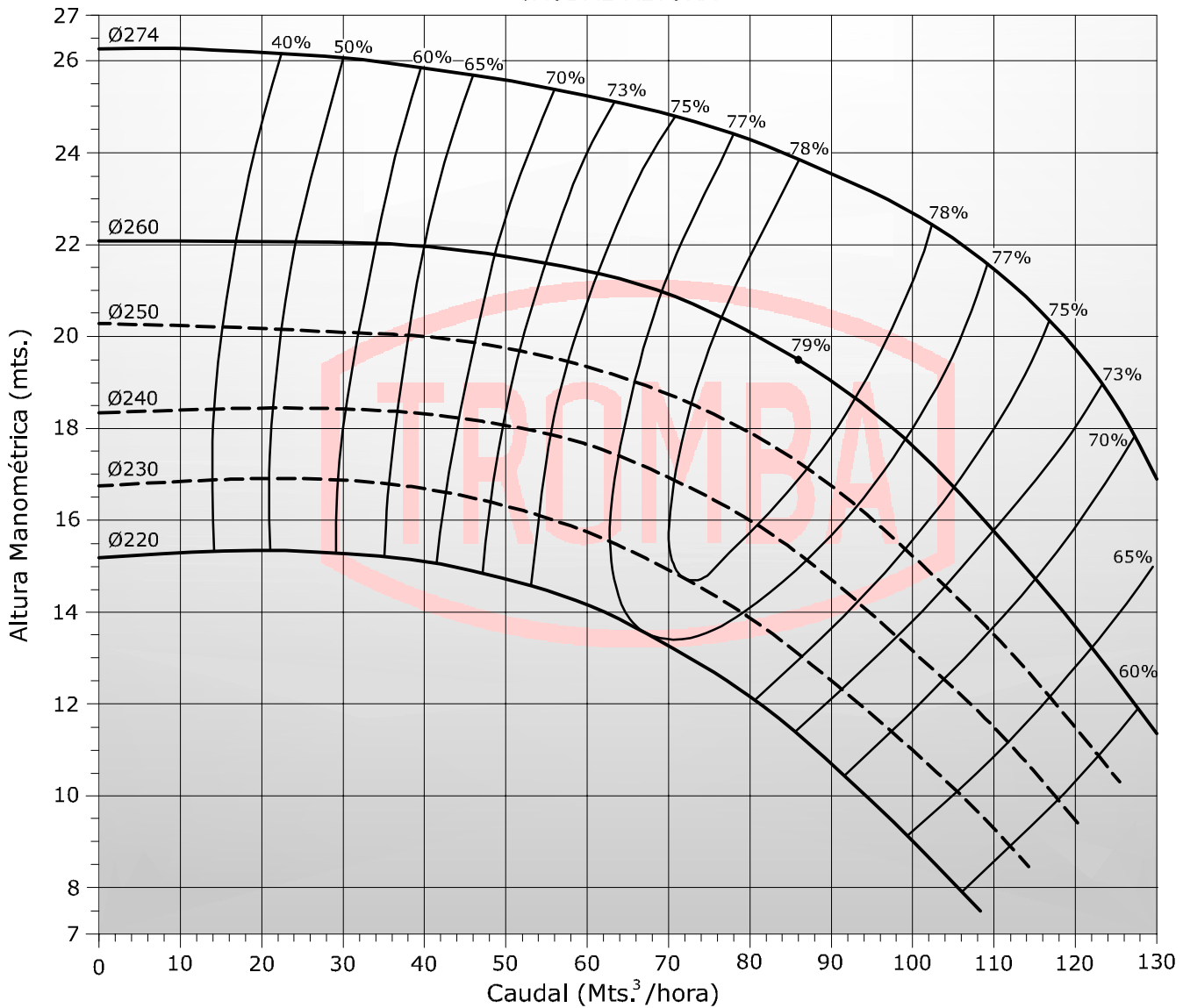


BOMBAS CENTRIFUGAS

RTL 5004  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

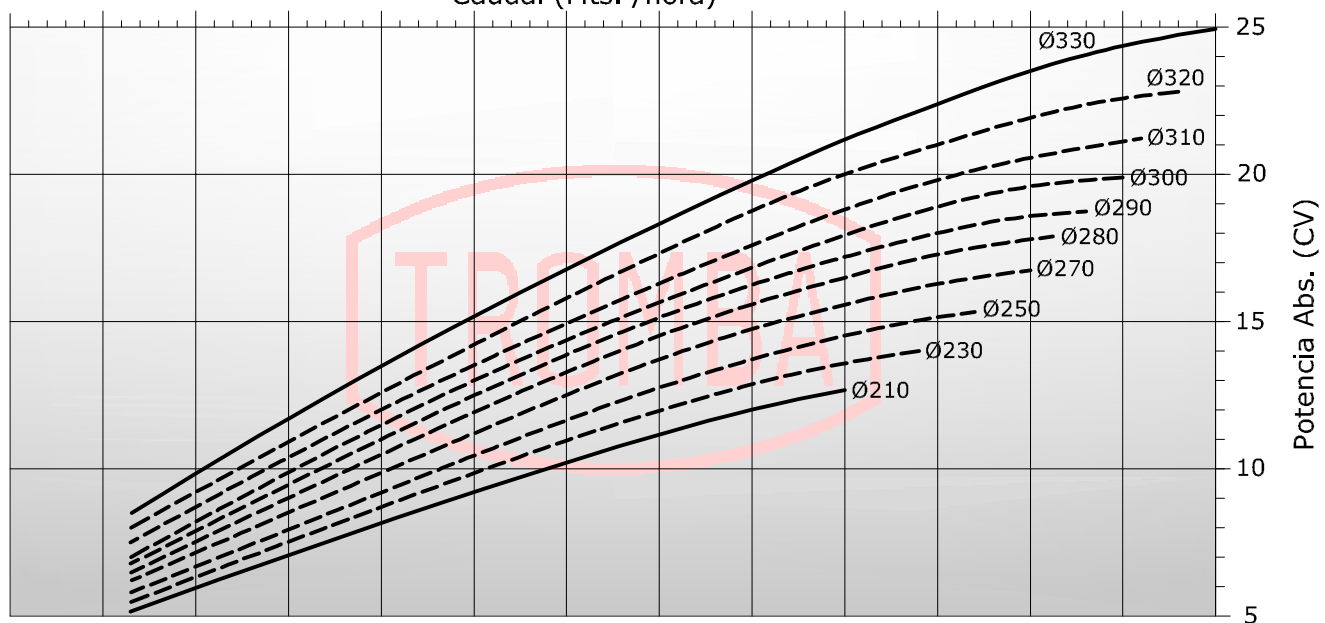
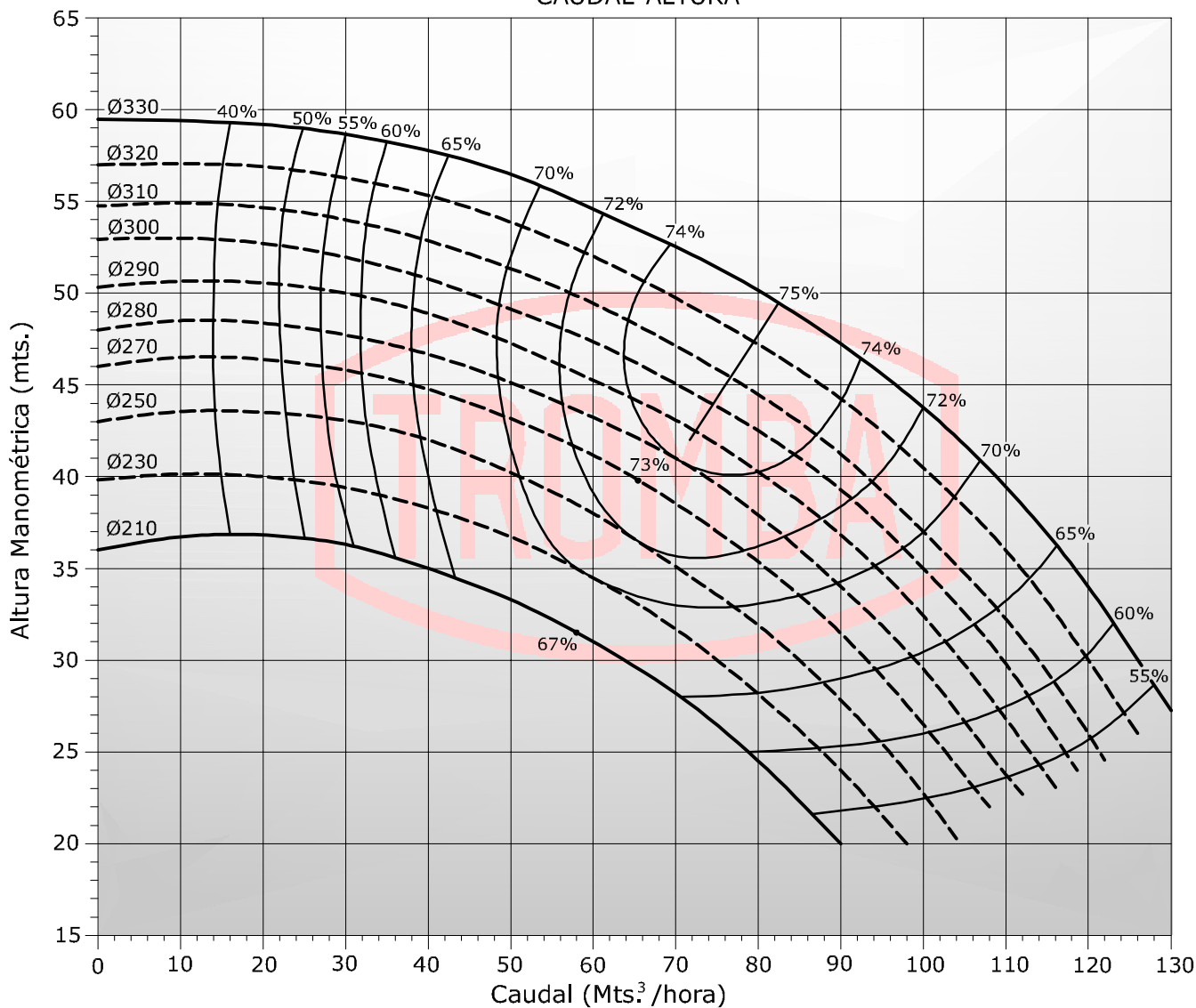


BOMBAS CENTRIFUGAS

RTL 5006/2  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

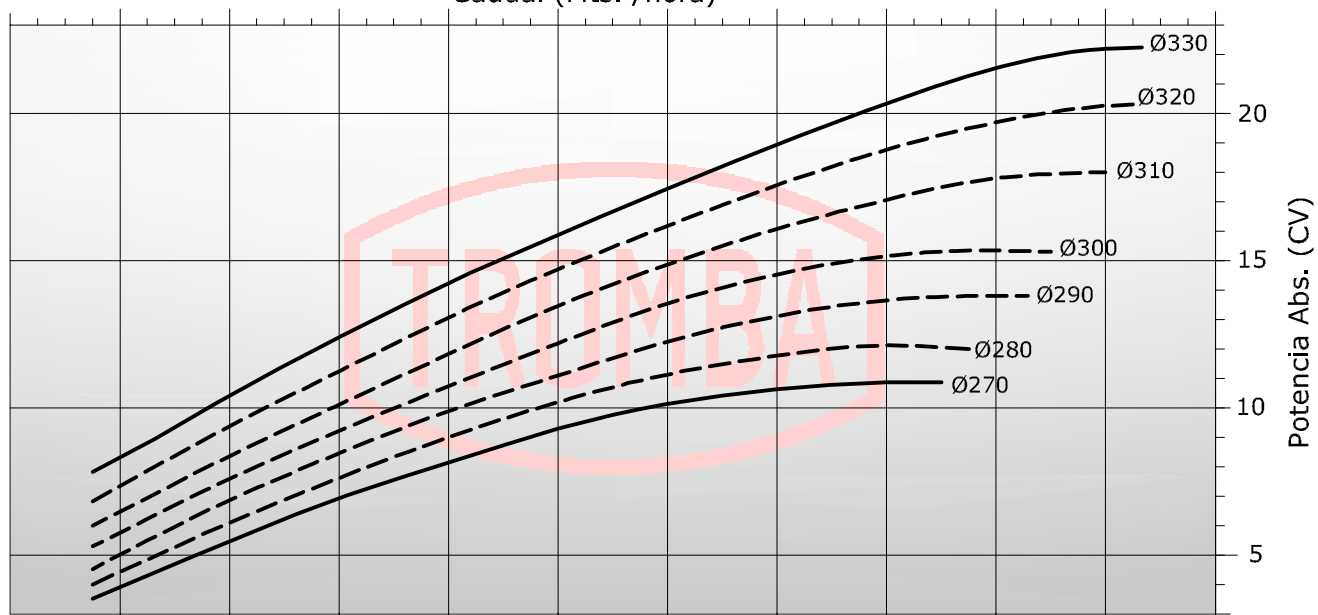
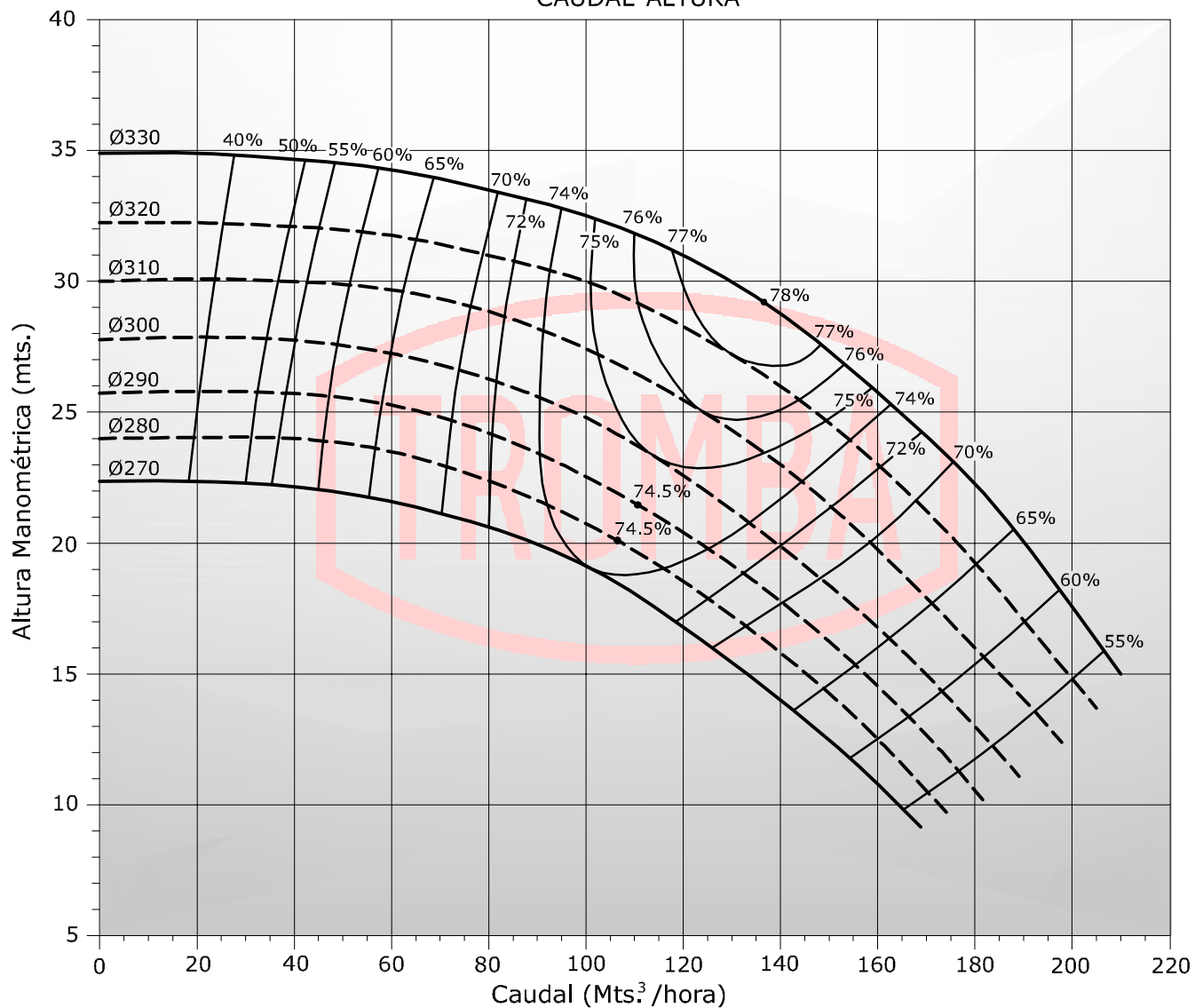


BOMBAS CENTRIFUGAS

RTL 5005  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

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

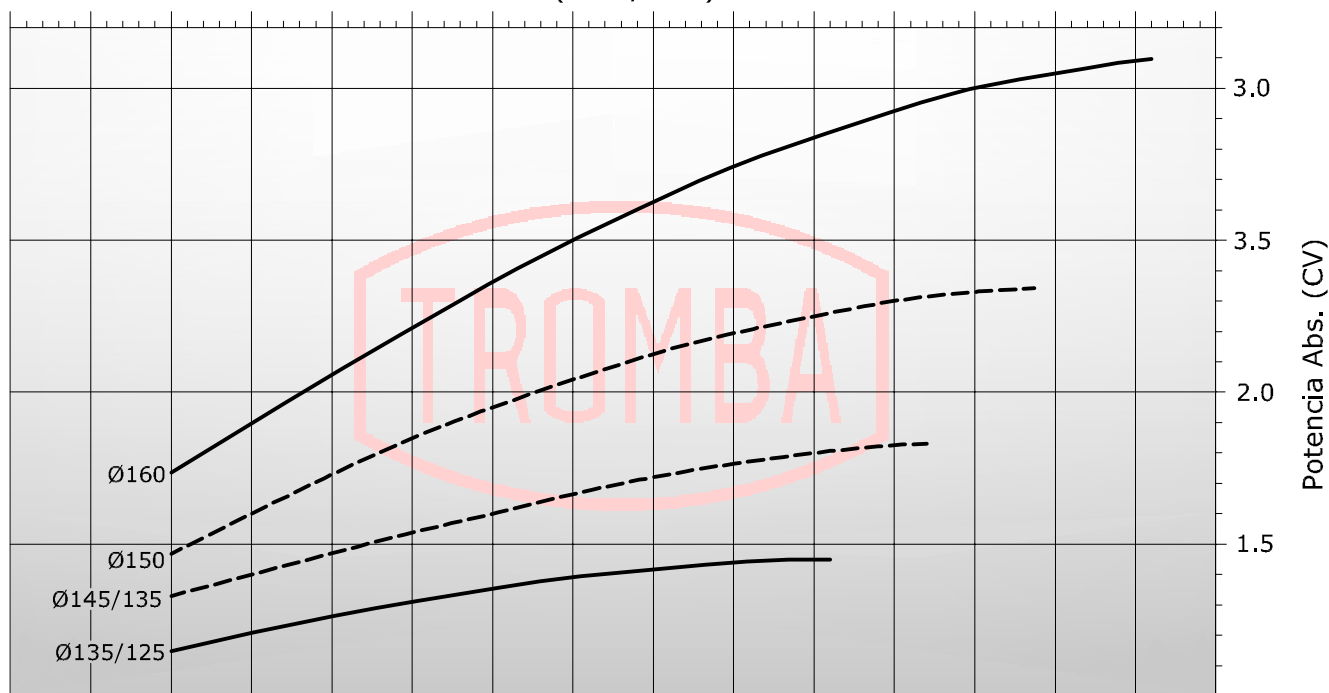
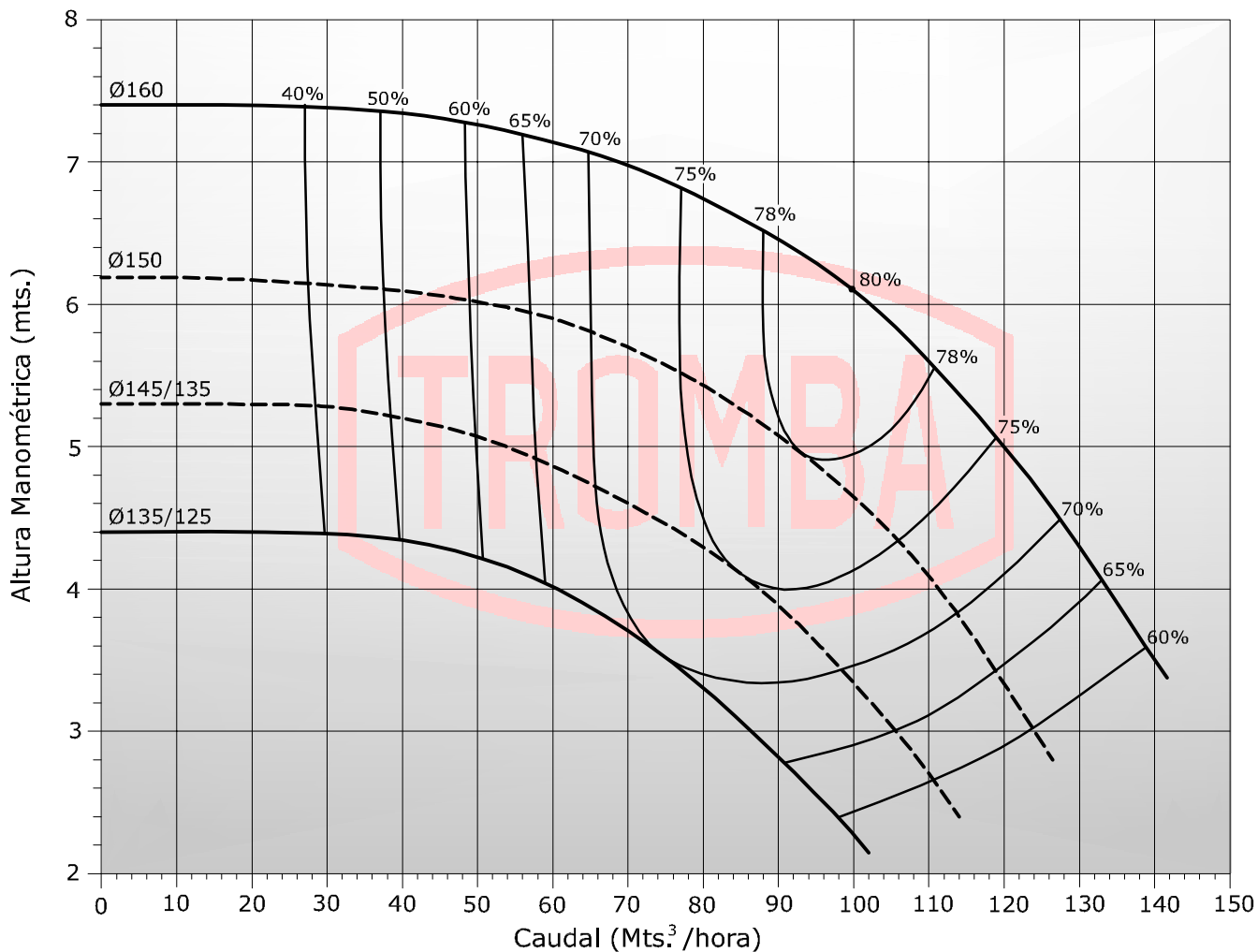


BOMBAS CENTRIFUGAS

RTL/RTB 6001  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



### CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

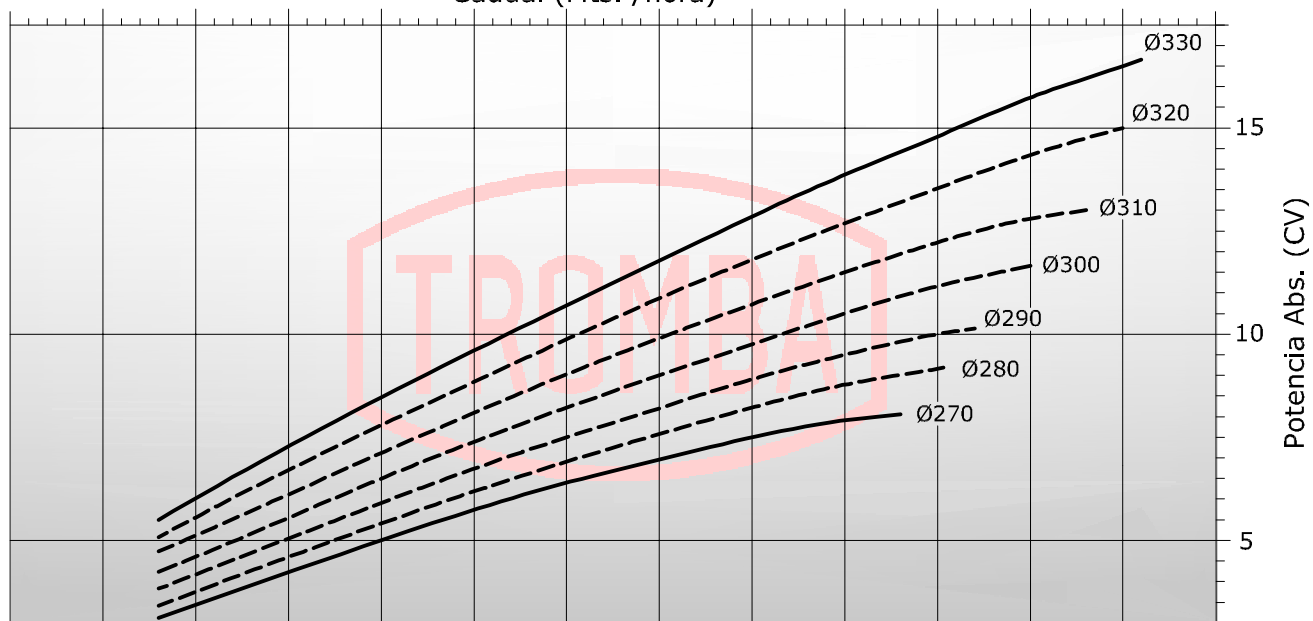
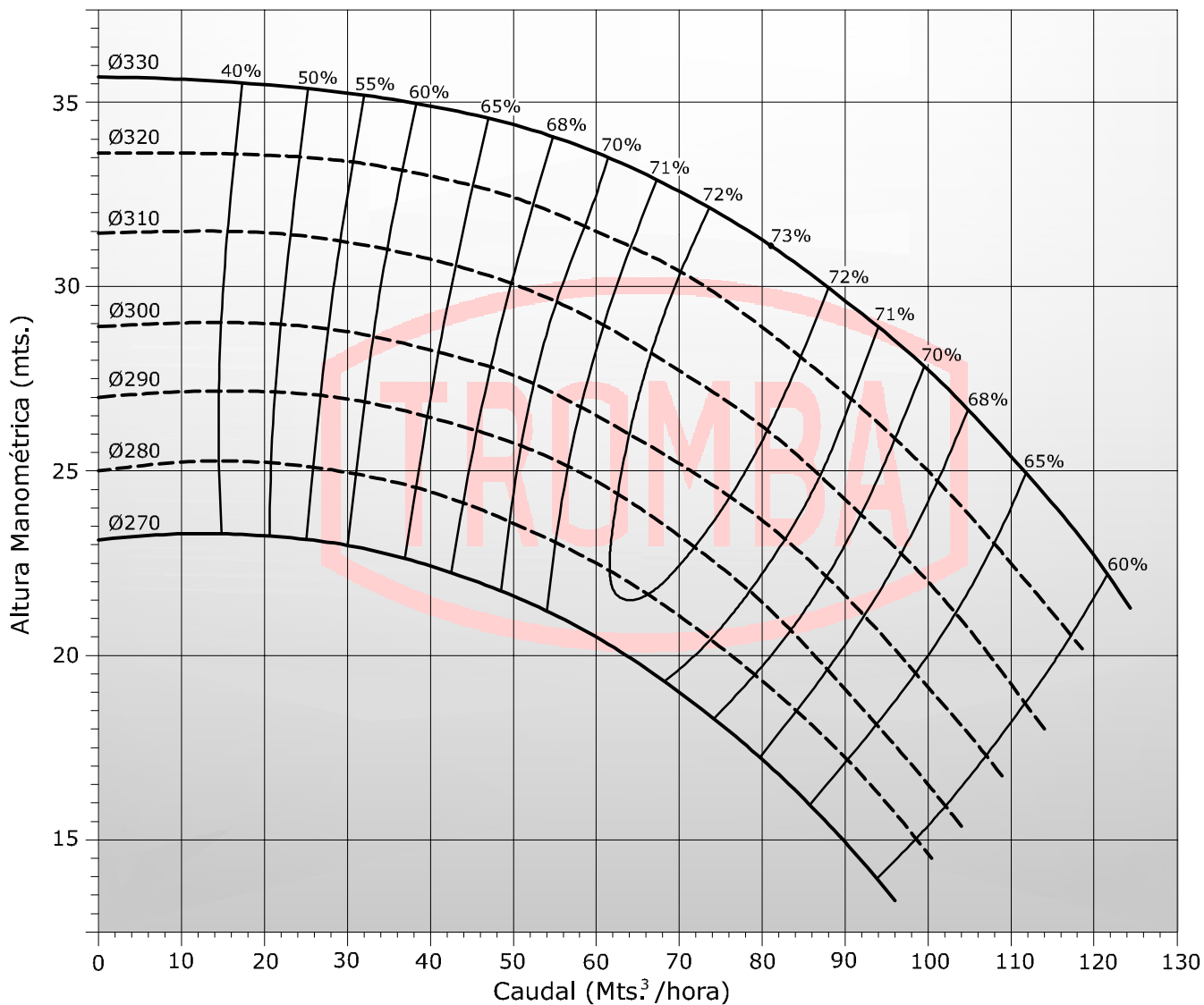


BOMBAS CENTRIFUGAS

RTL 6002  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

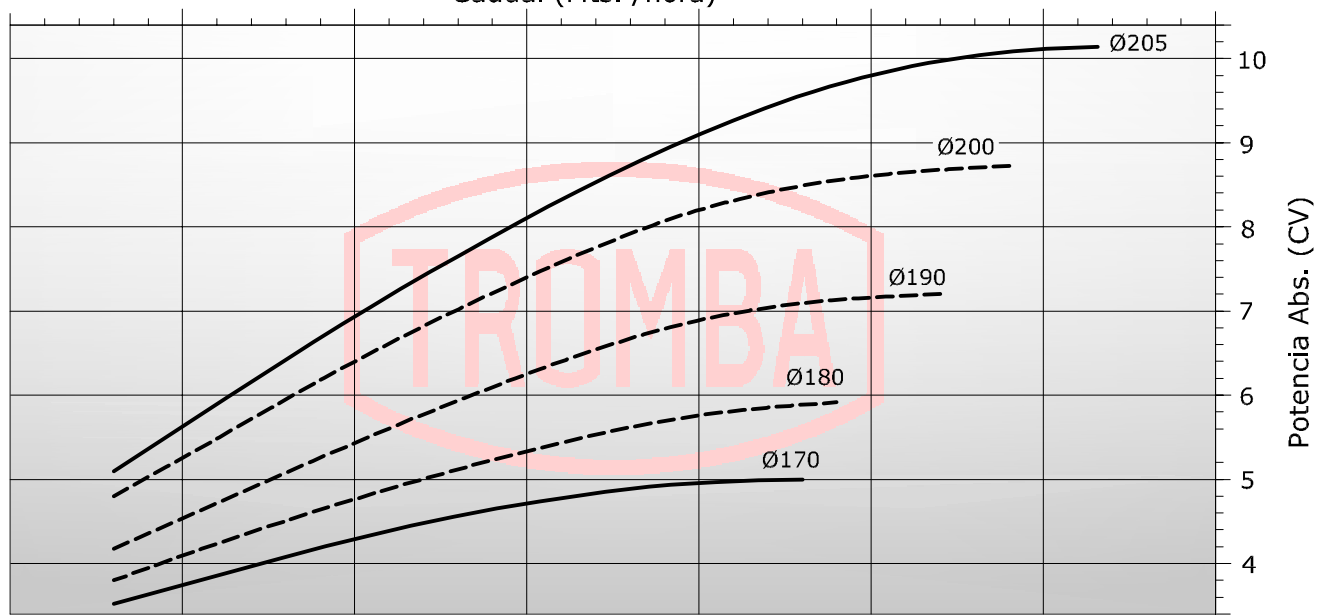
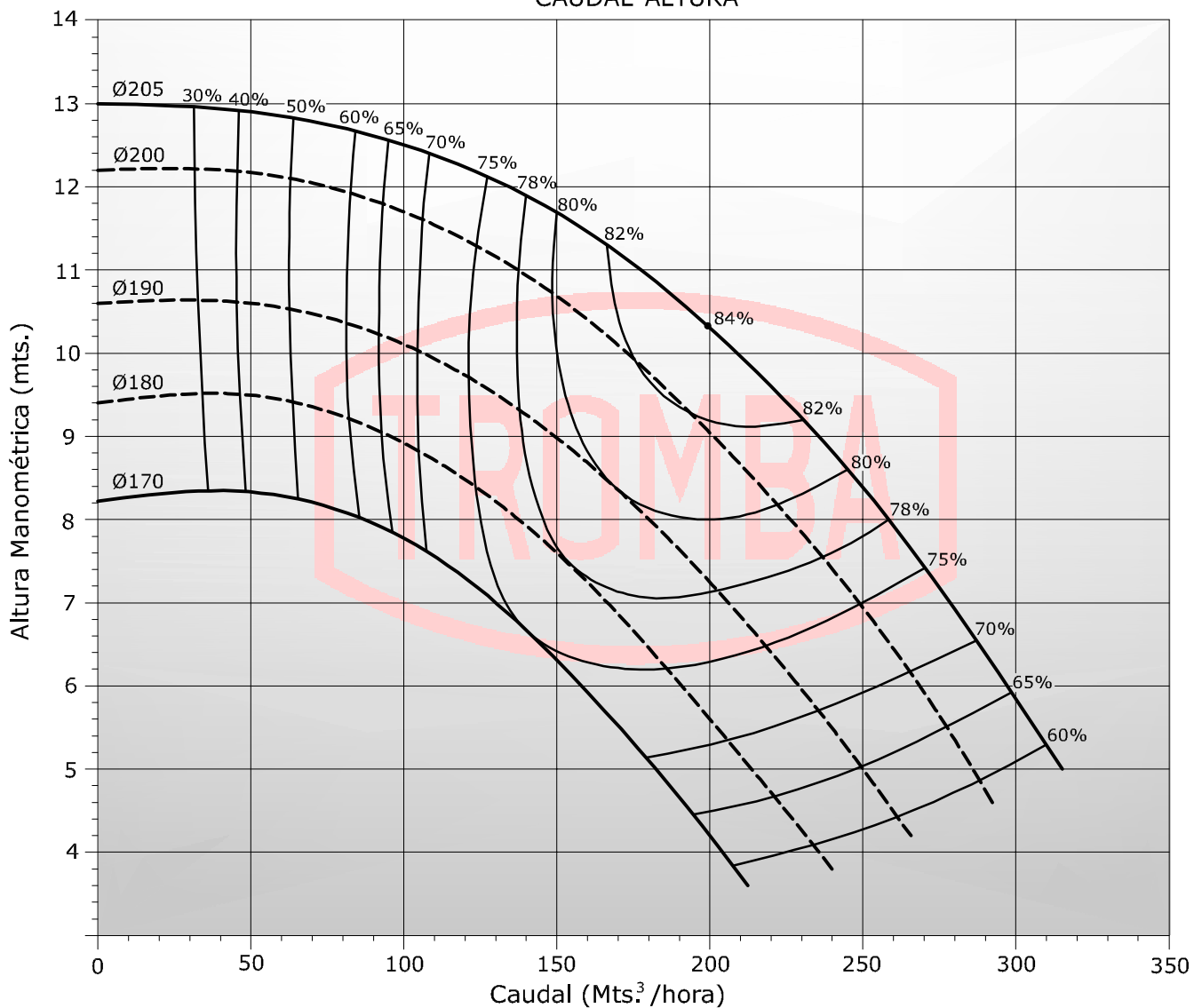


BOMBAS CENTRIFUGAS

RTL 7003  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

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



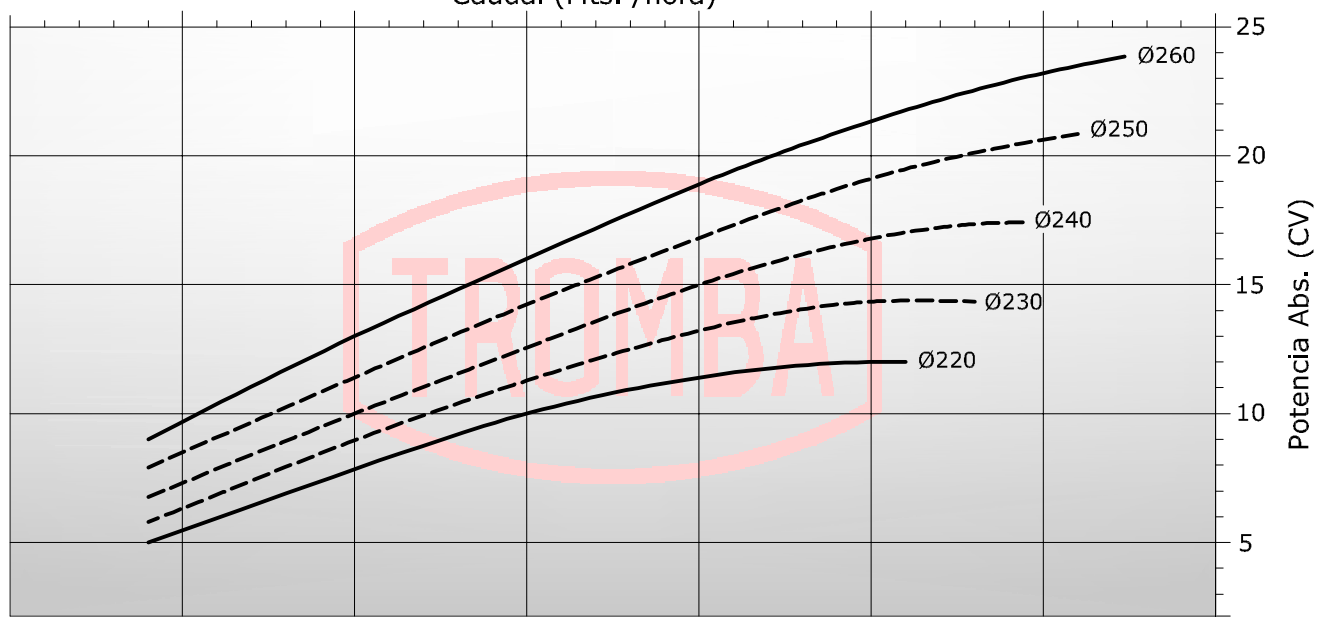
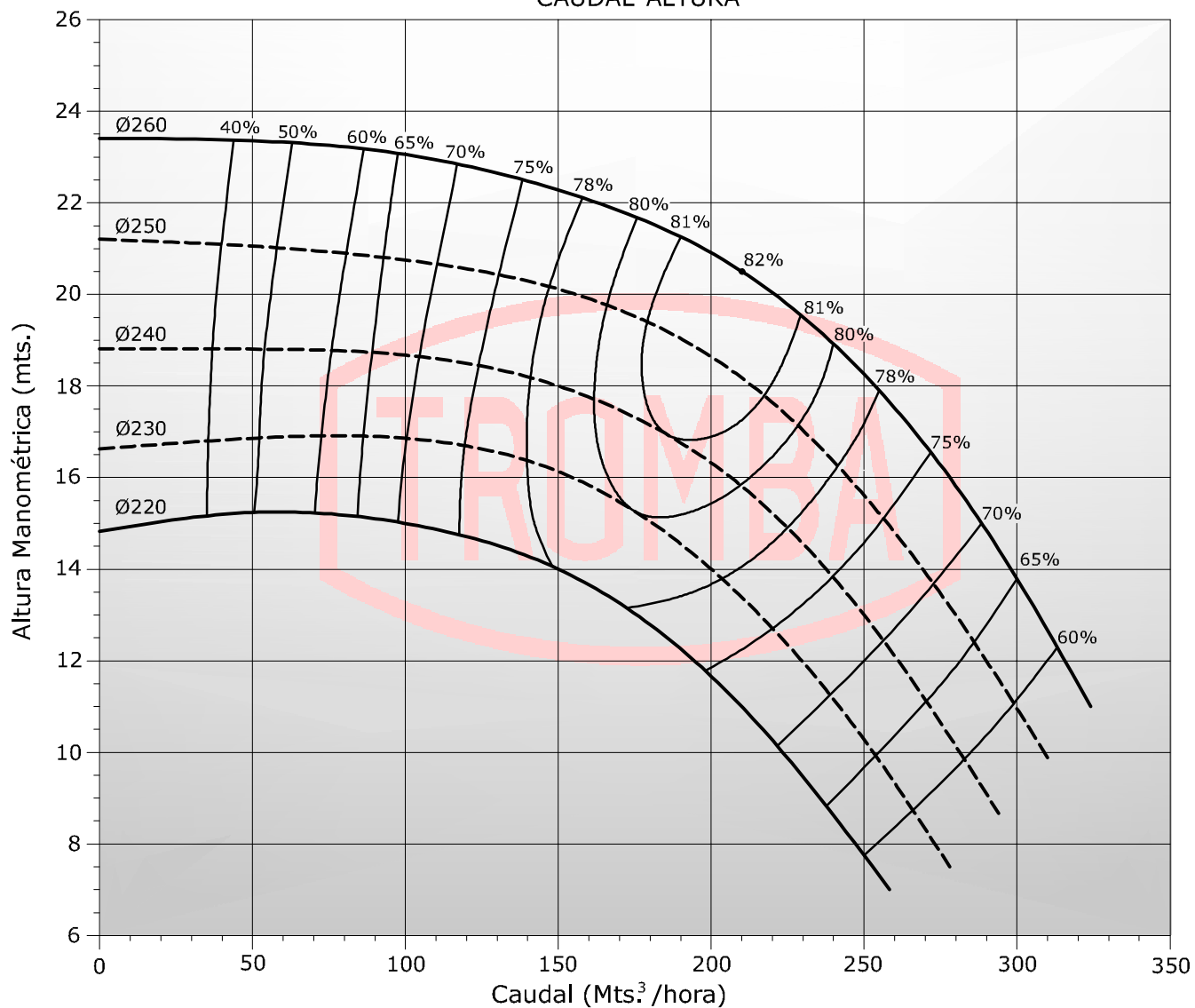


BOMBAS CENTRIFUGAS

RTL 7004  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP

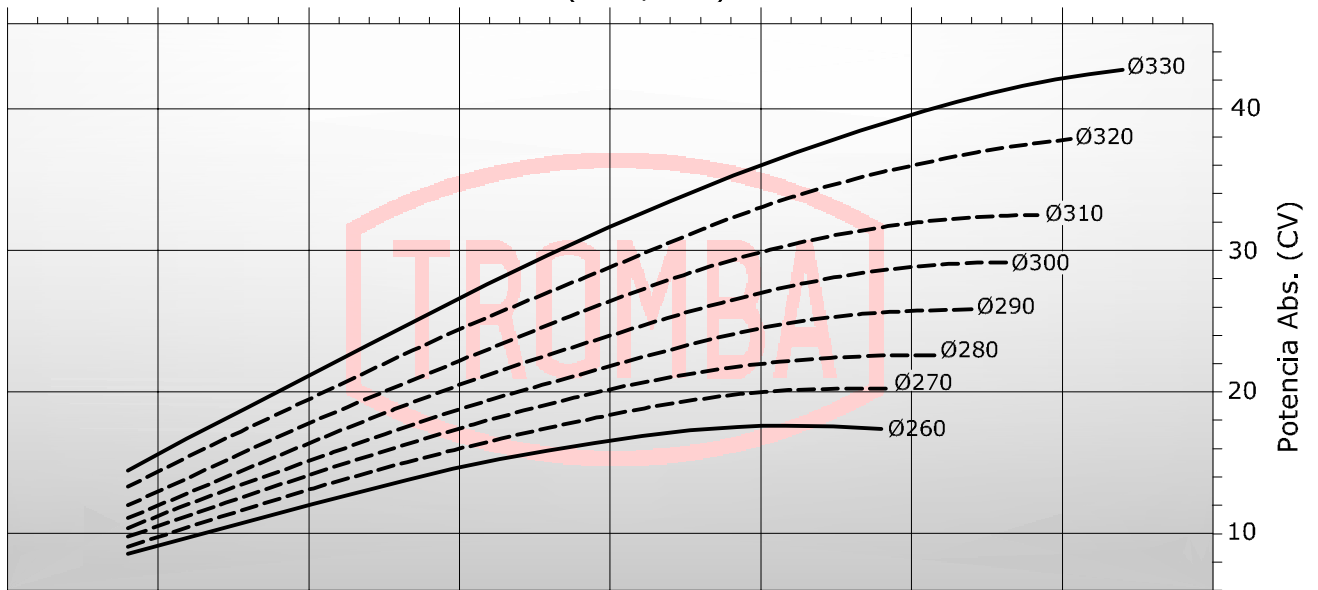
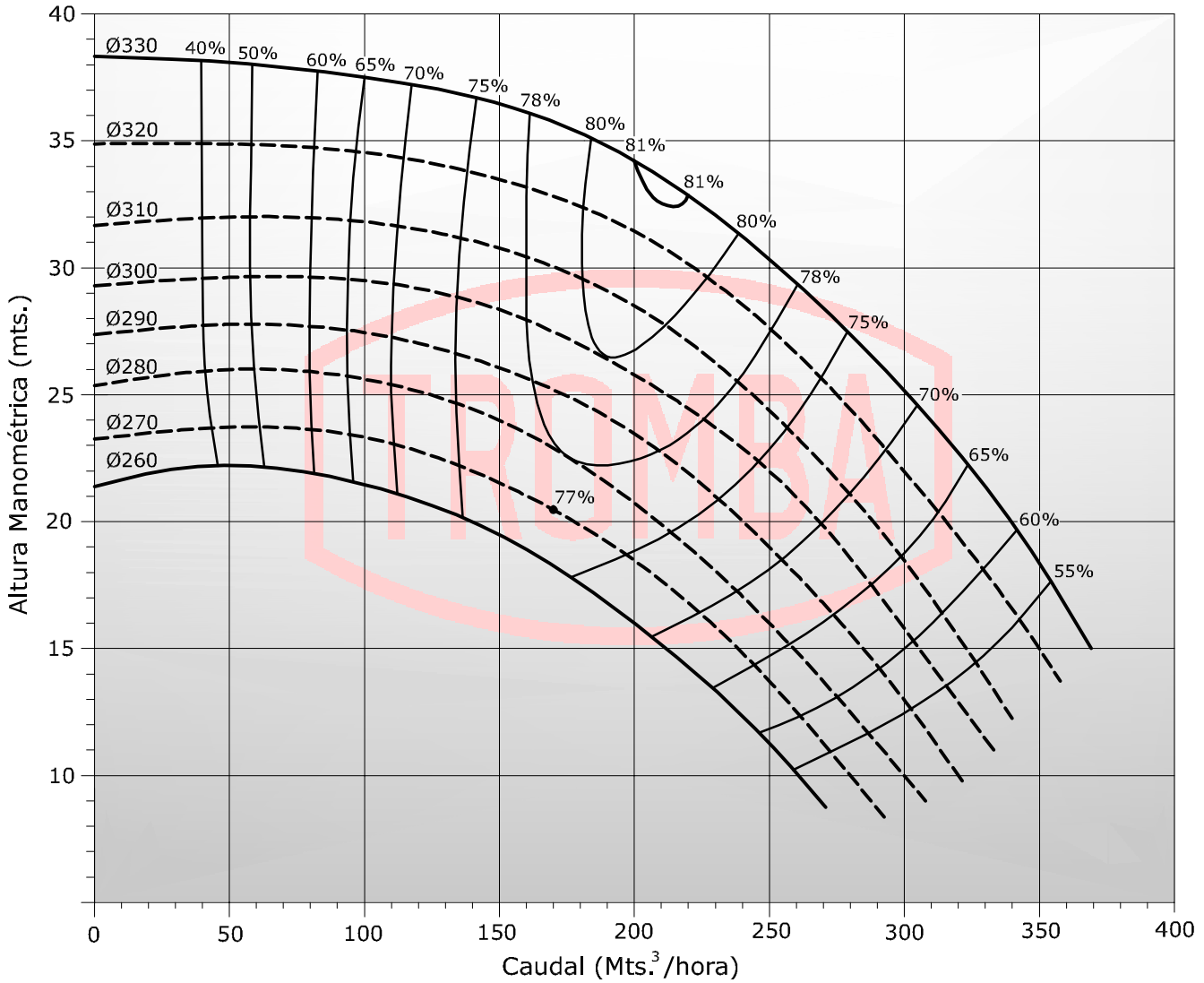


BOMBAS CENTRIFUGAS

RTL 7005  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad:  $1\text{kg}/\text{dm}^3$  - Viscosidad: 1CP

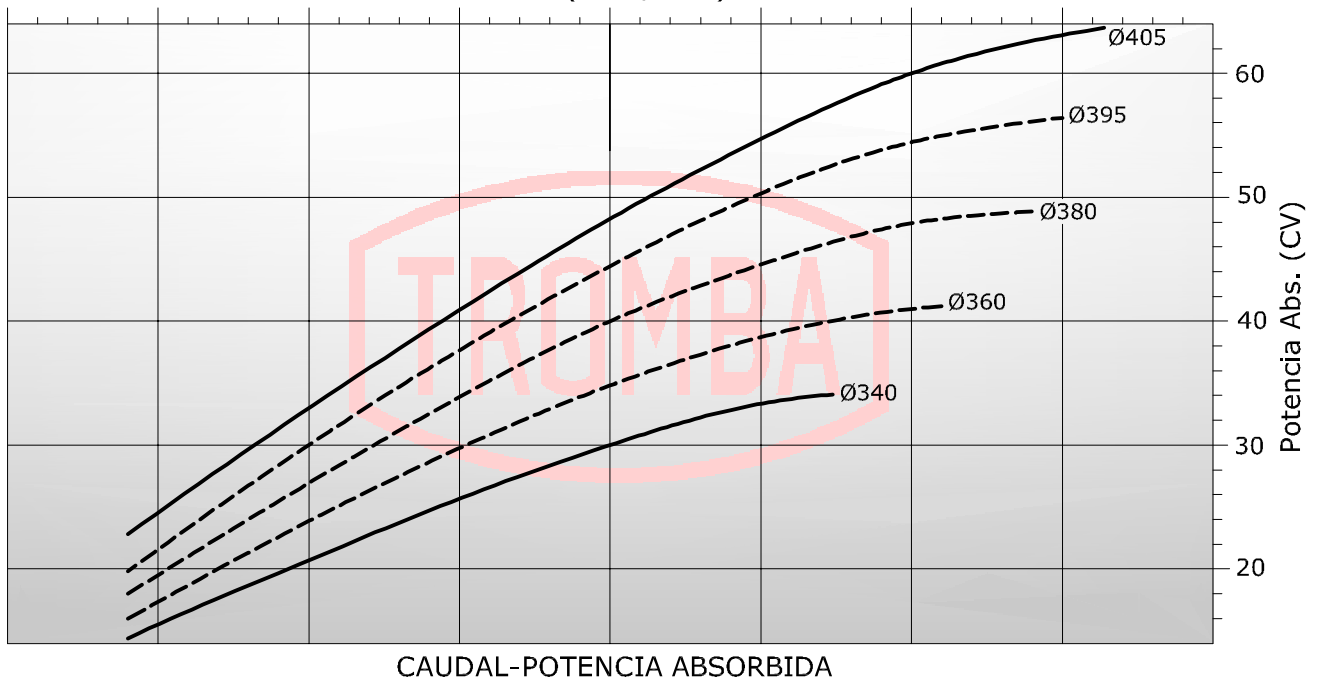
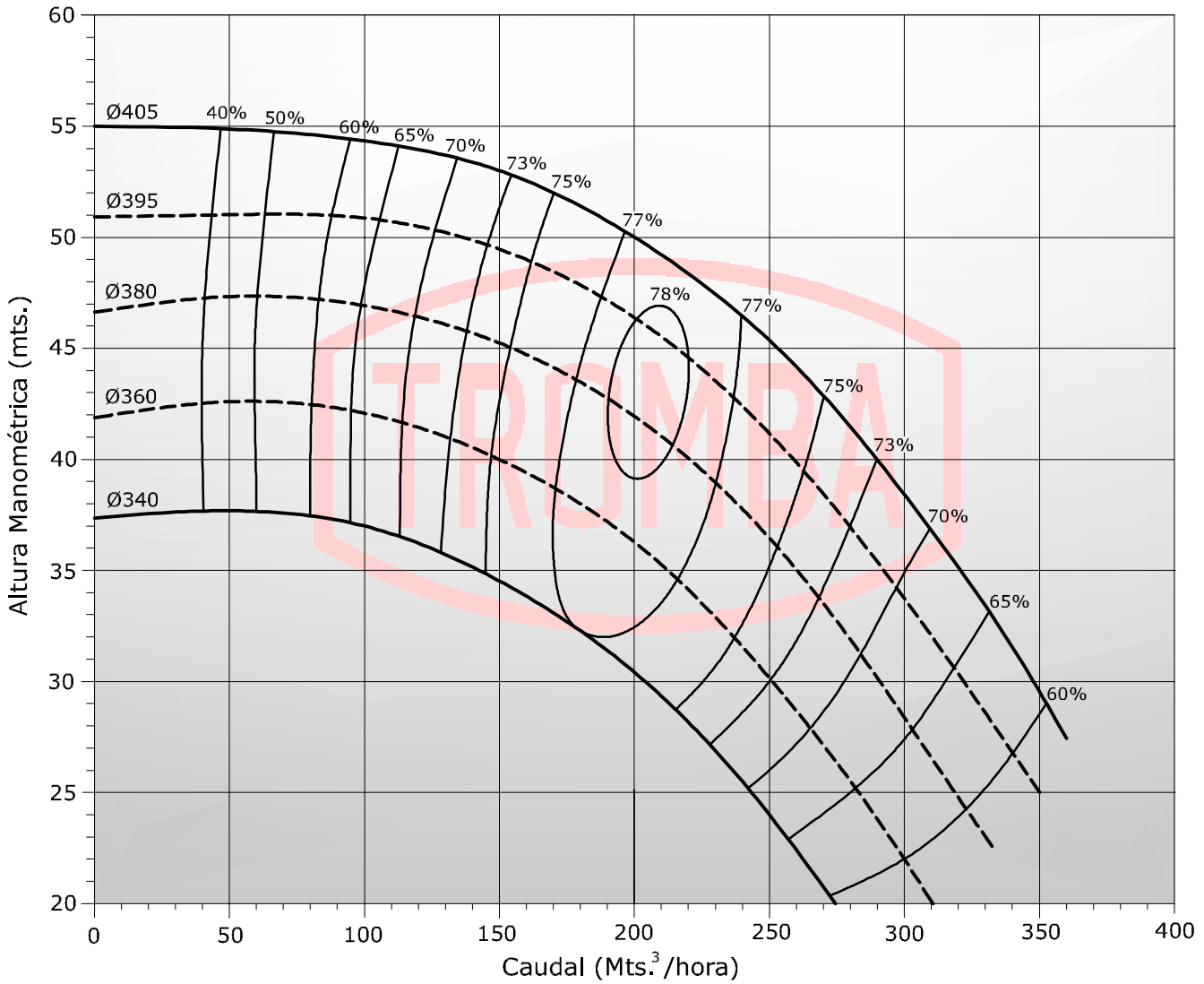


BOMBAS CENTRIFUGAS

RTL 7006  
1450 R.P.M

### CURVA DE RENDIMIENTO

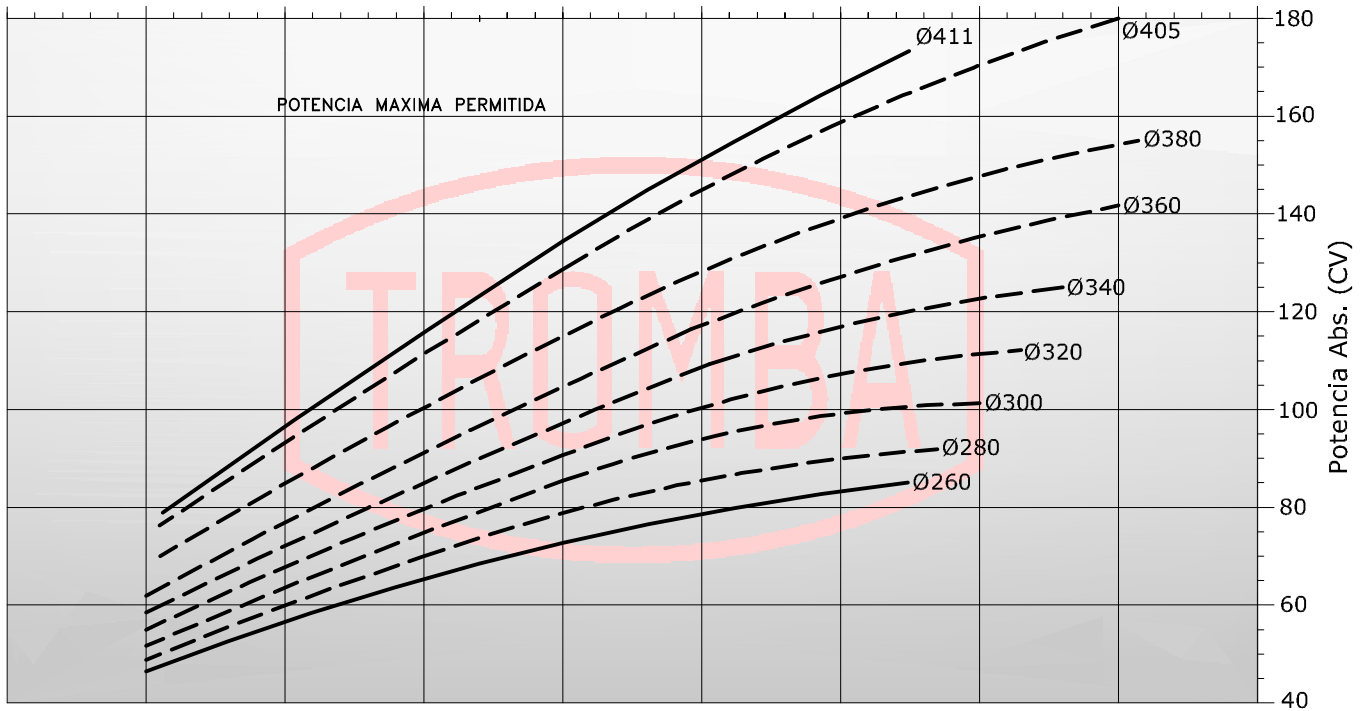
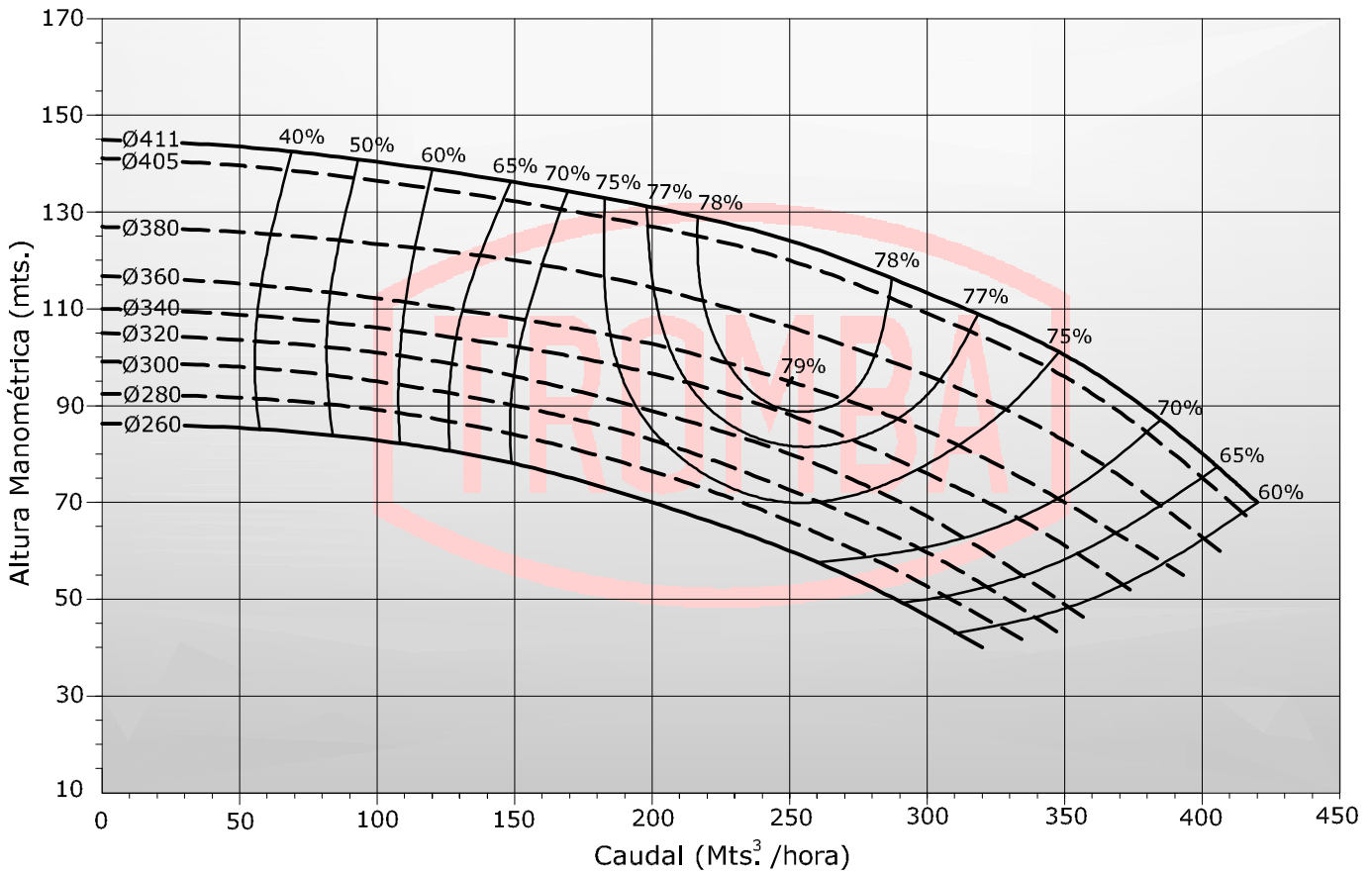
CAUDAL-ALTURA



Curva valida para densidad:  $1\text{kg/dm}^3$  - Viscosidad: 1CP

**CURVA DE RENDIMIENTO**

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup>- Viscosidad: 1CP

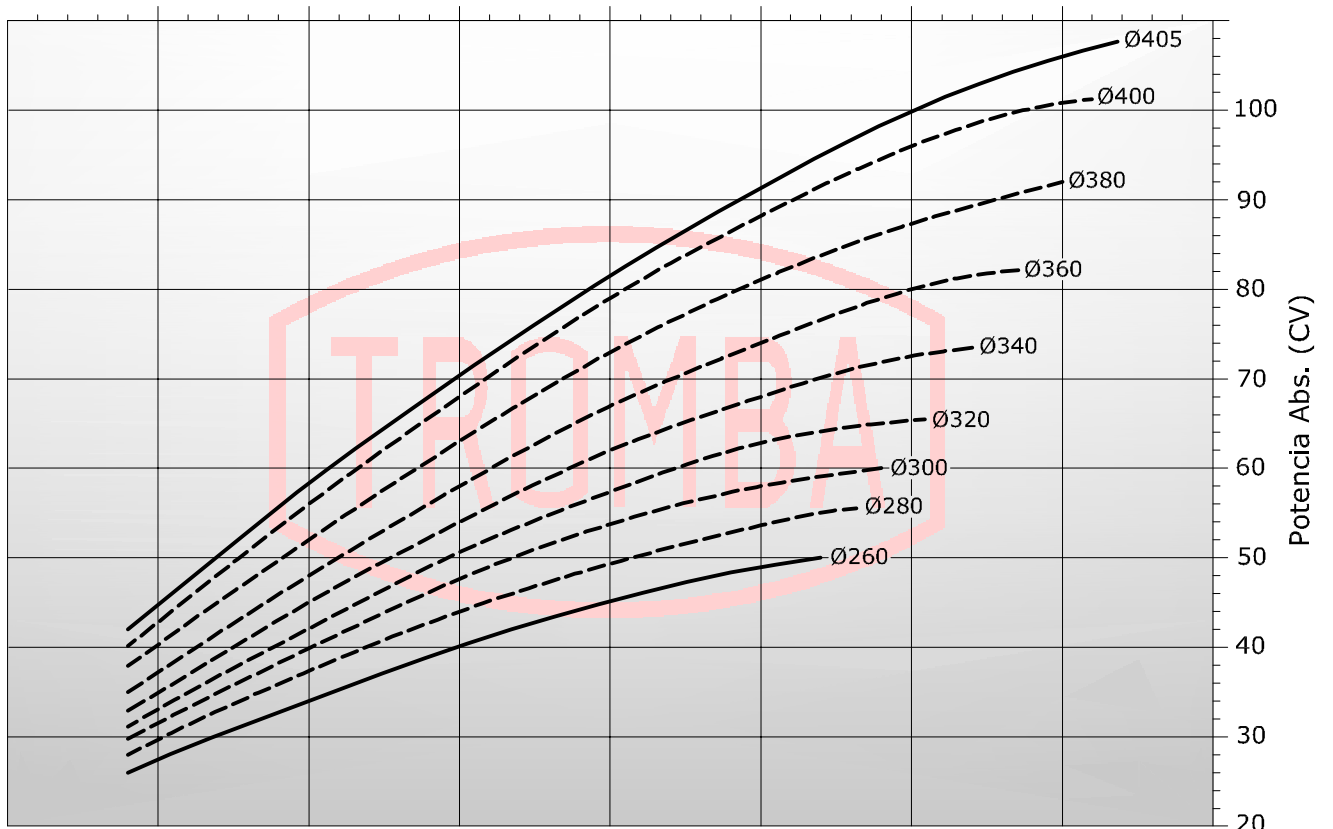
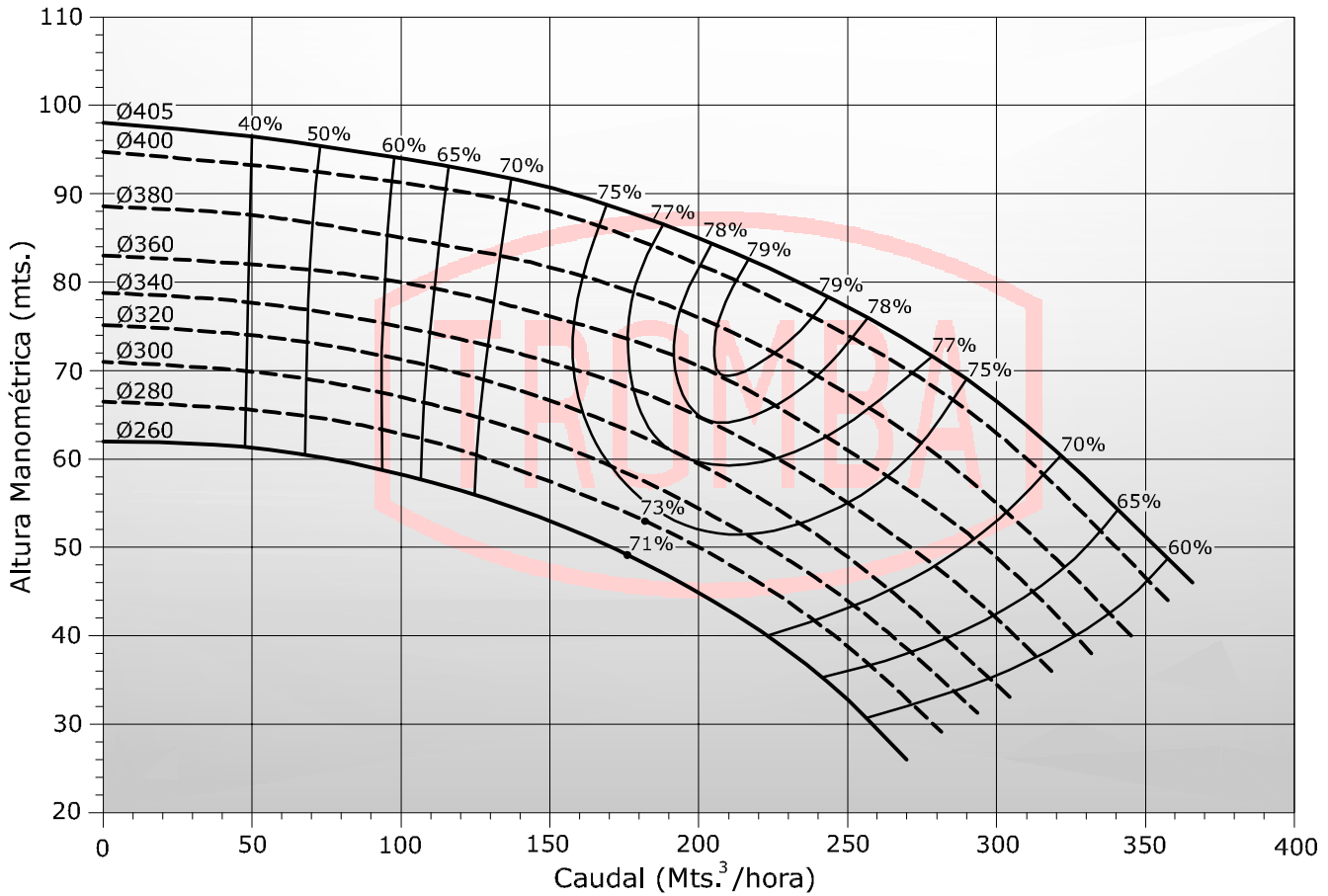


BOMBAS CENTRIFUGAS

RTL 7007/2  
1450 R.P.M

### CURVA DE RENDIMIENTO

CAUDAL-ALTURA



CAUDAL-POTENCIA ABSORBIDA

Curva valida para densidad: 1kg/dm<sup>3</sup> - Viscosidad: 1CP