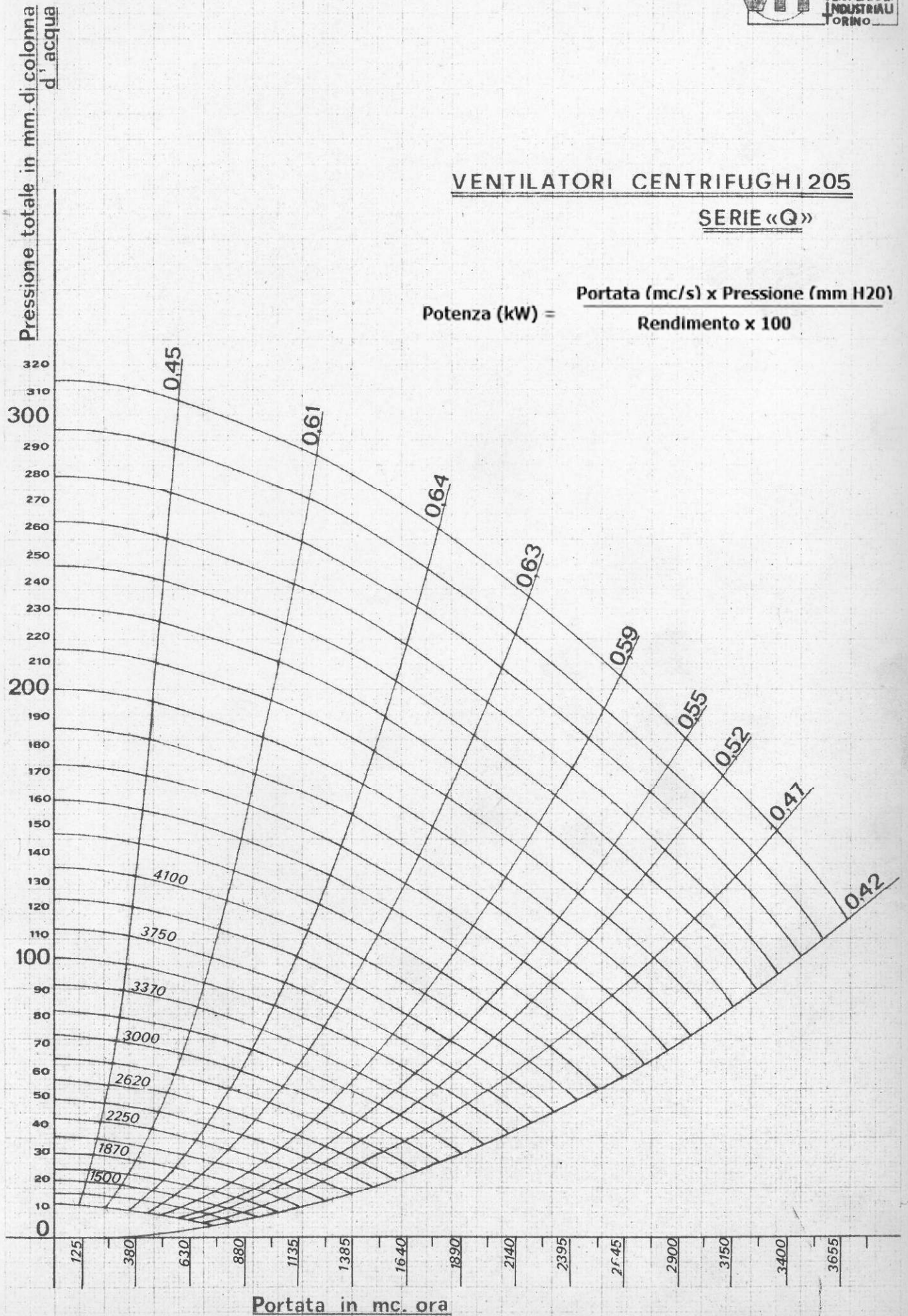


VENTILATORI CENTRIFUGHI 205

SERIE «Q»

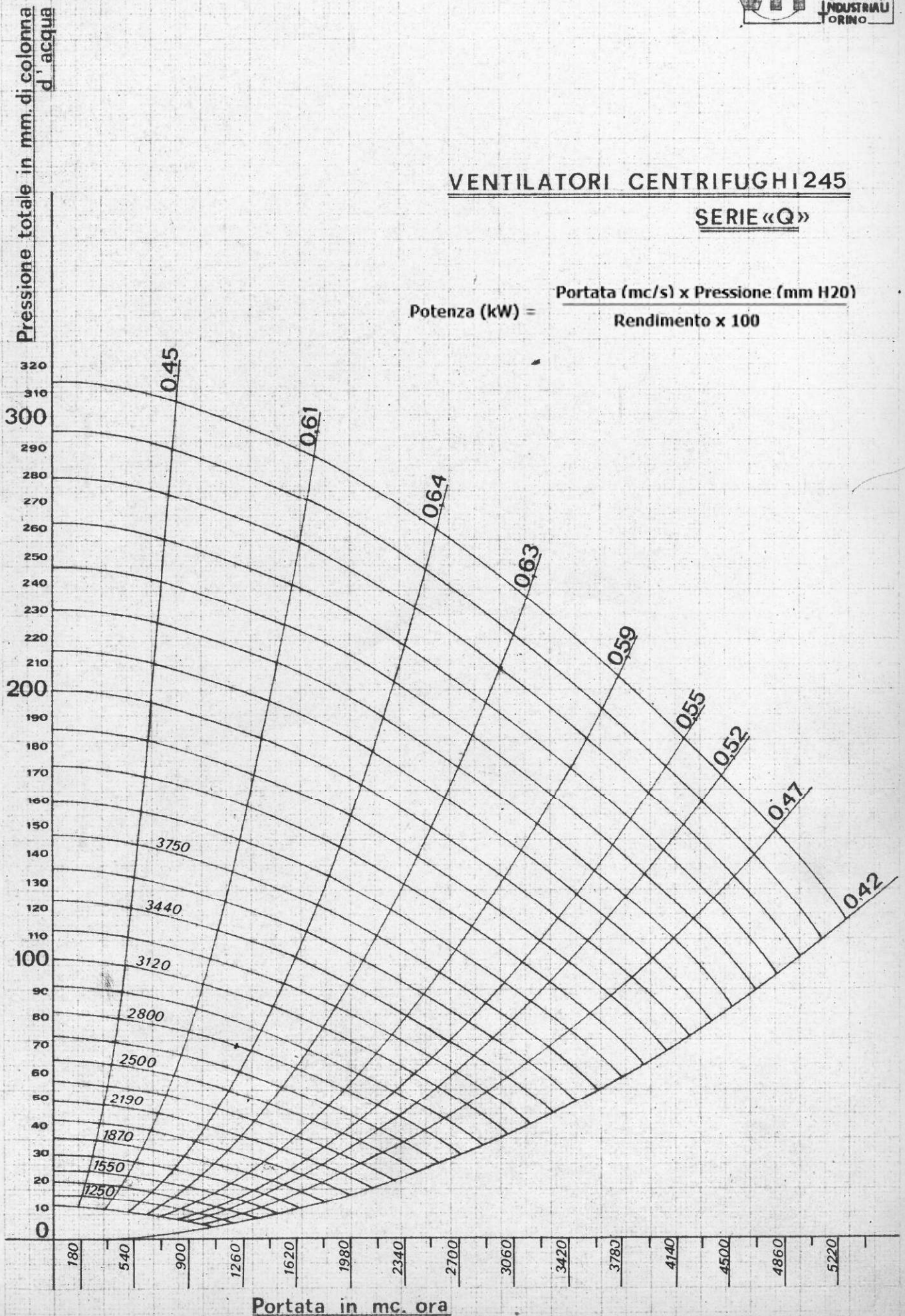
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 245

SERIE «Q»

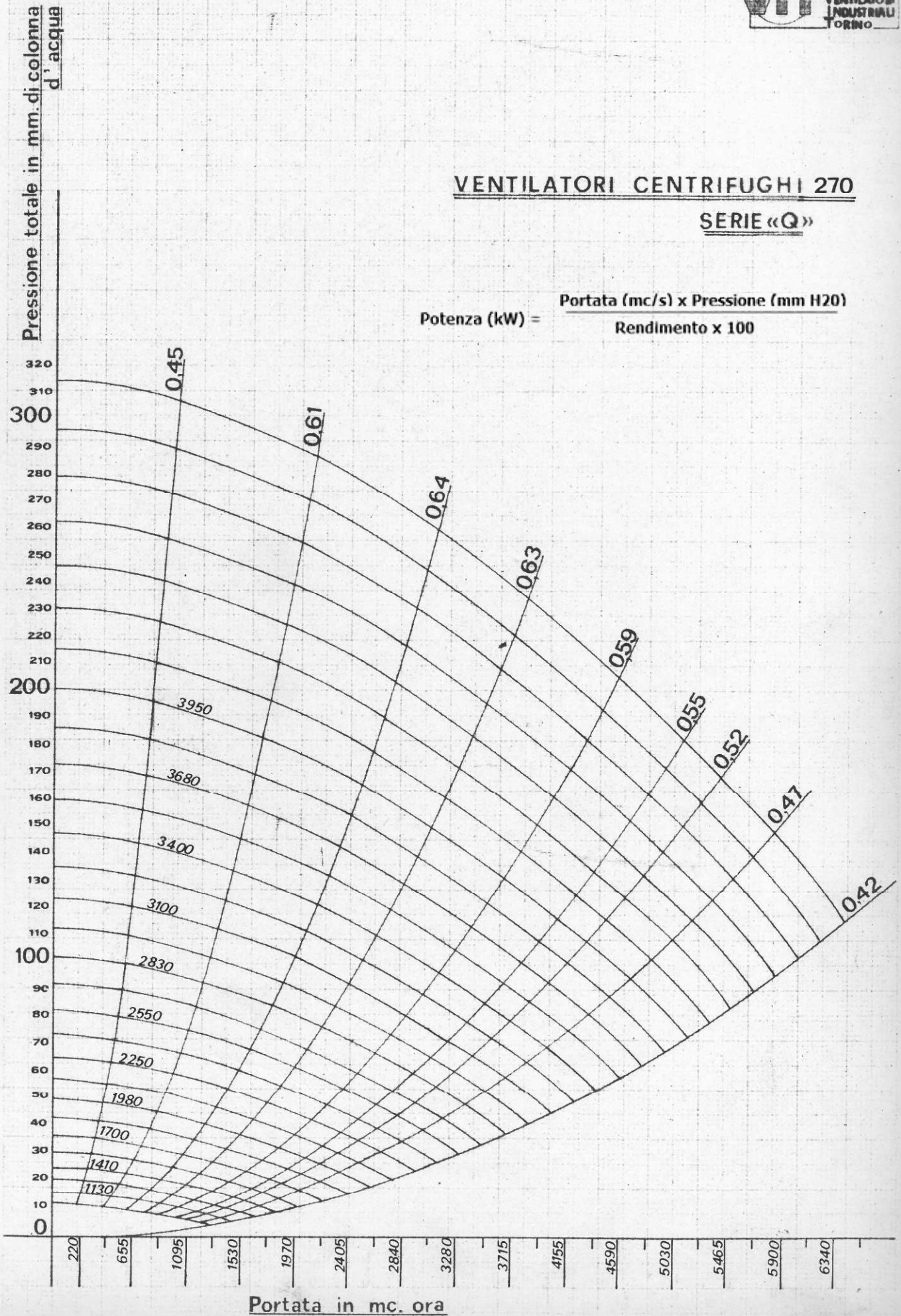
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 270

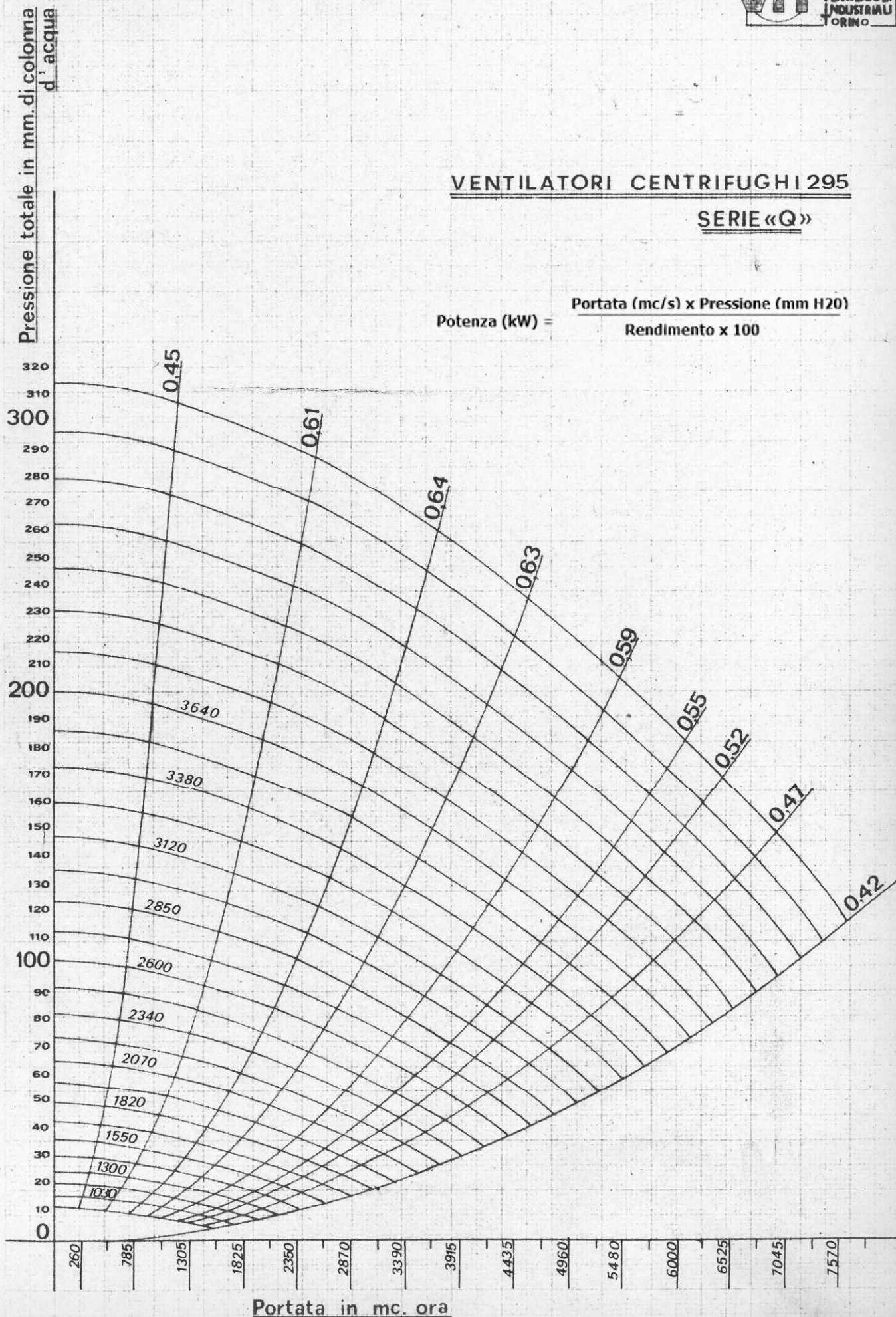
SERIE «Q»

$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 295

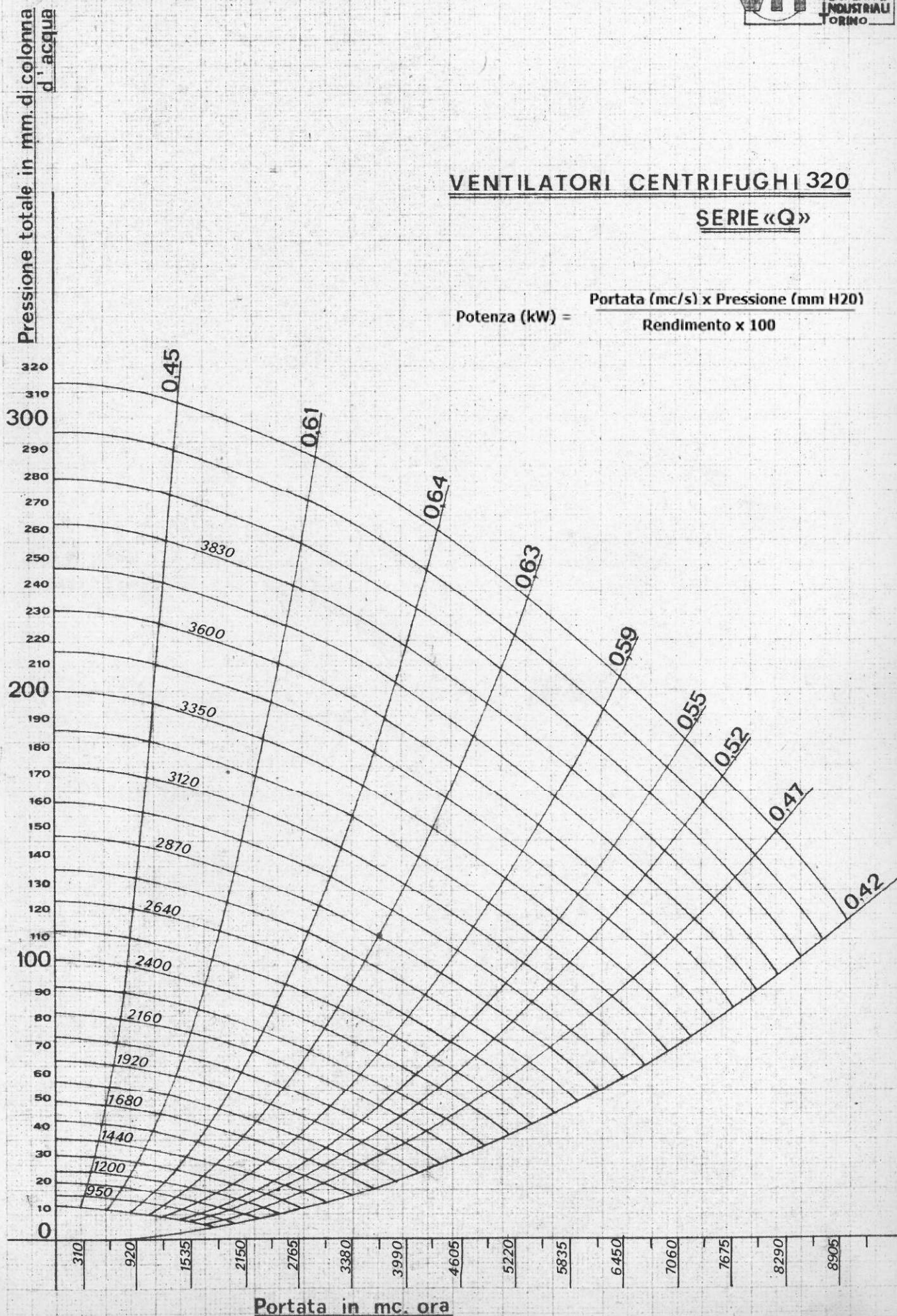
SERIE «Q»



VENTILATORI CENTRIFUGHI 320

SERIE «Q»

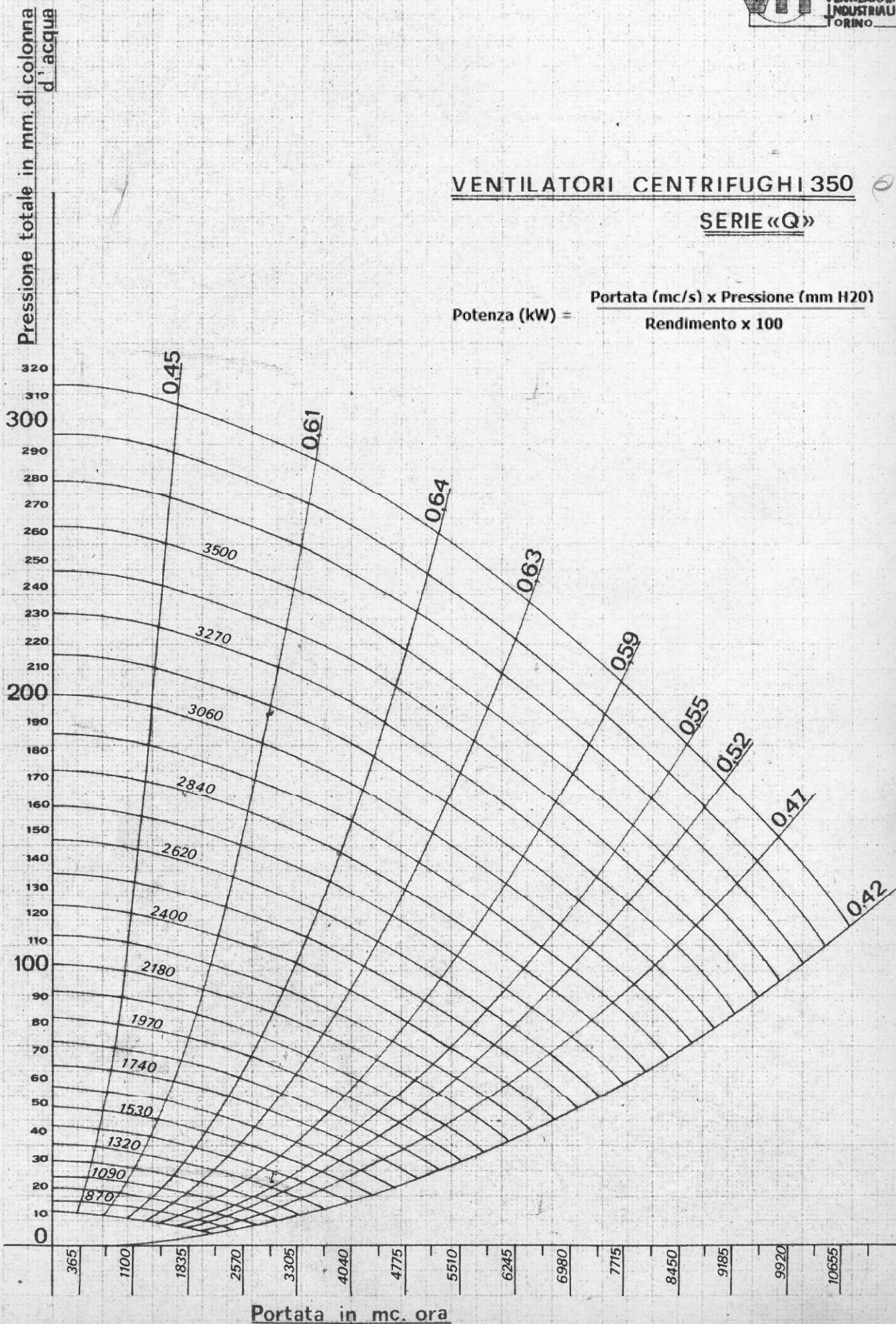
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 350

SERIE «Q»

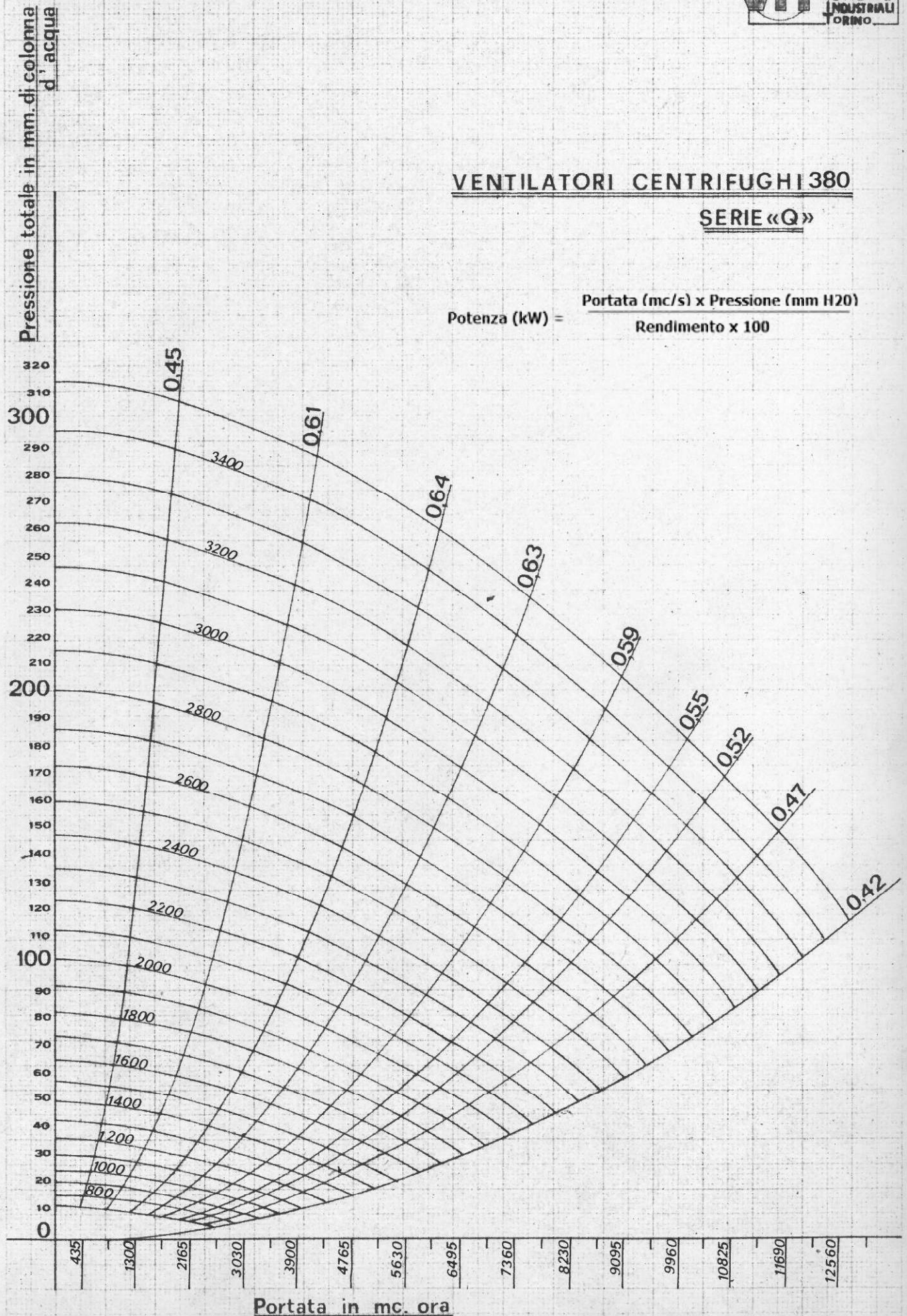
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 380

SERIE «Q»

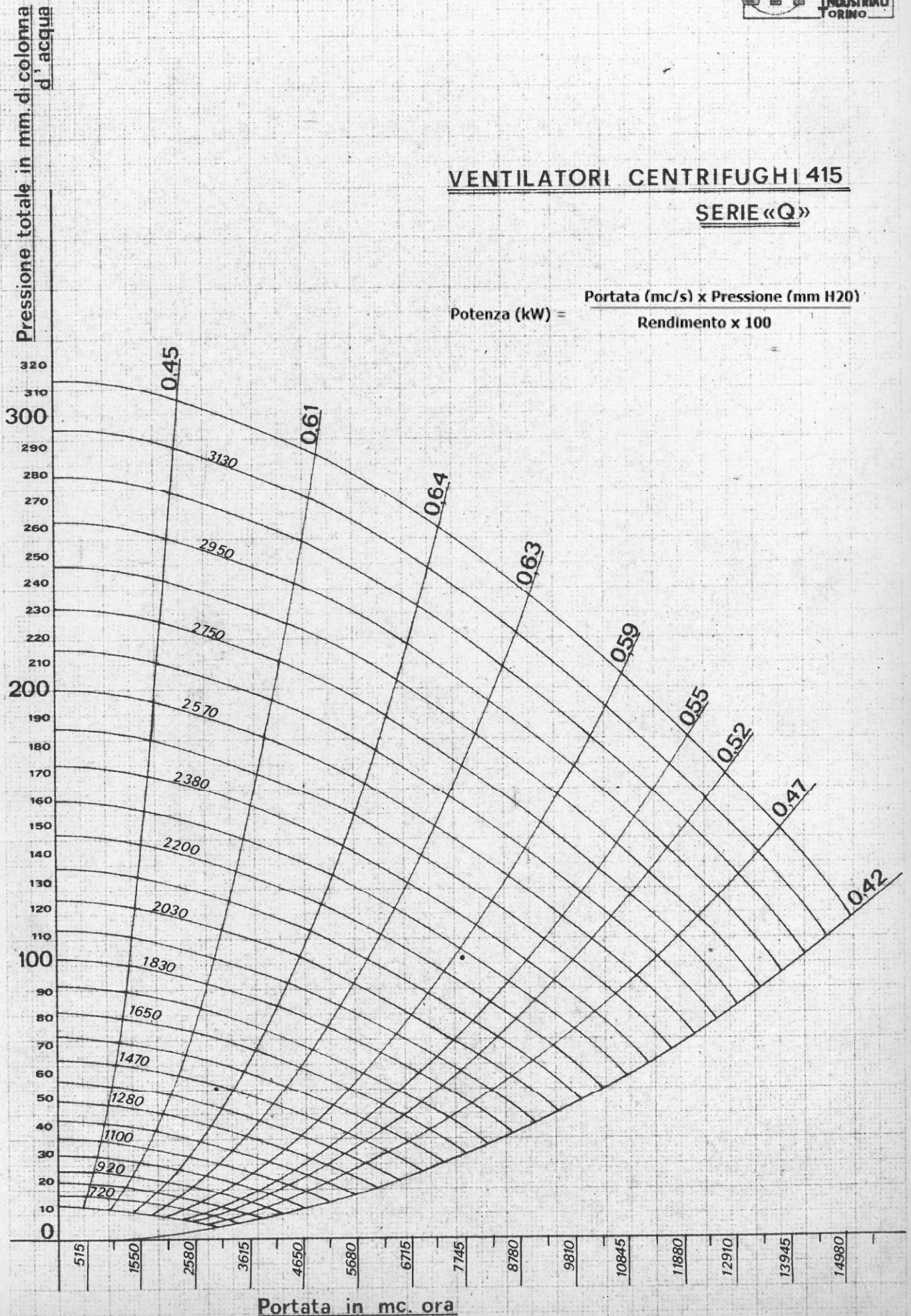
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 415

SERIE «Q»

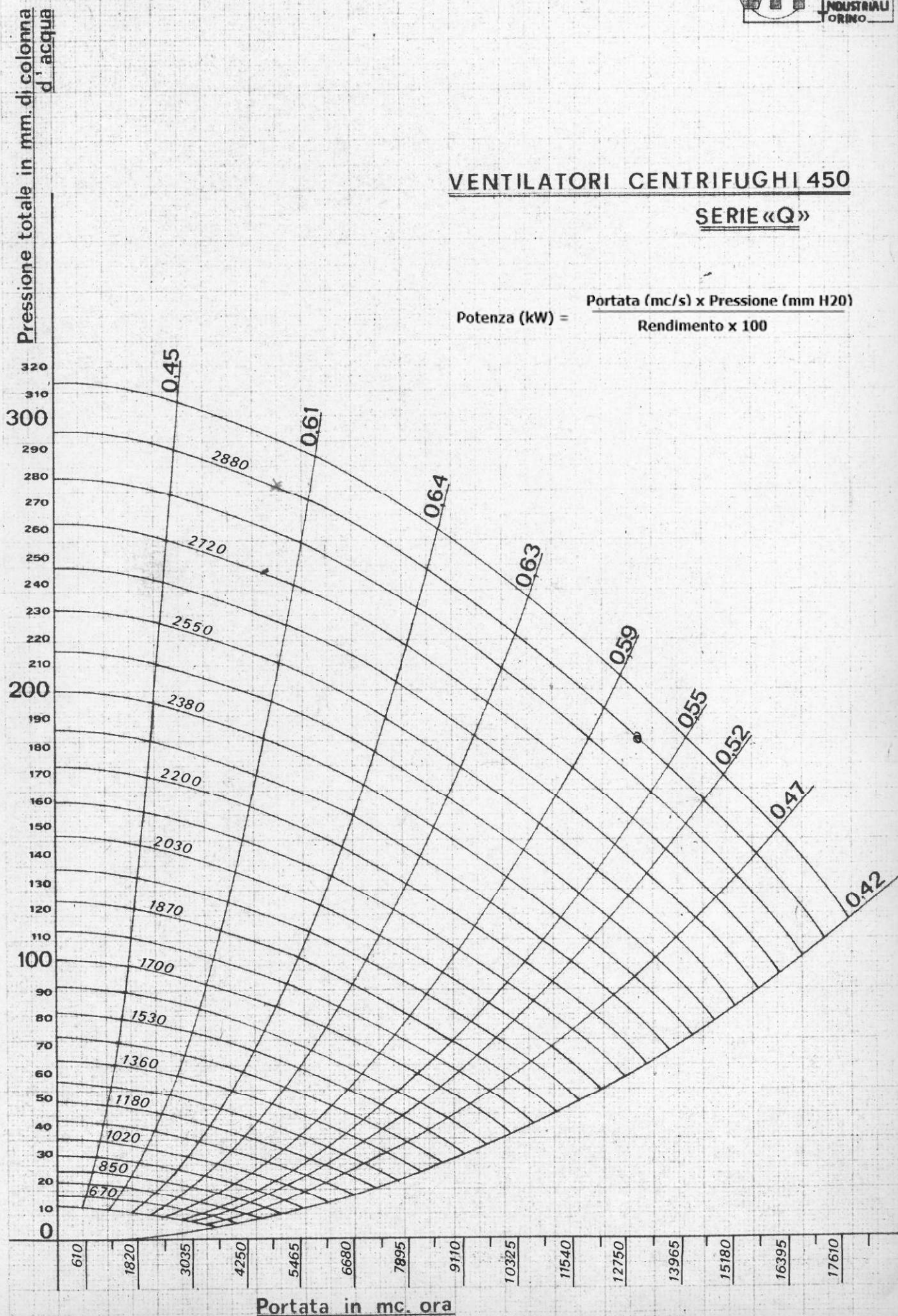
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 450

SERIE «Q»

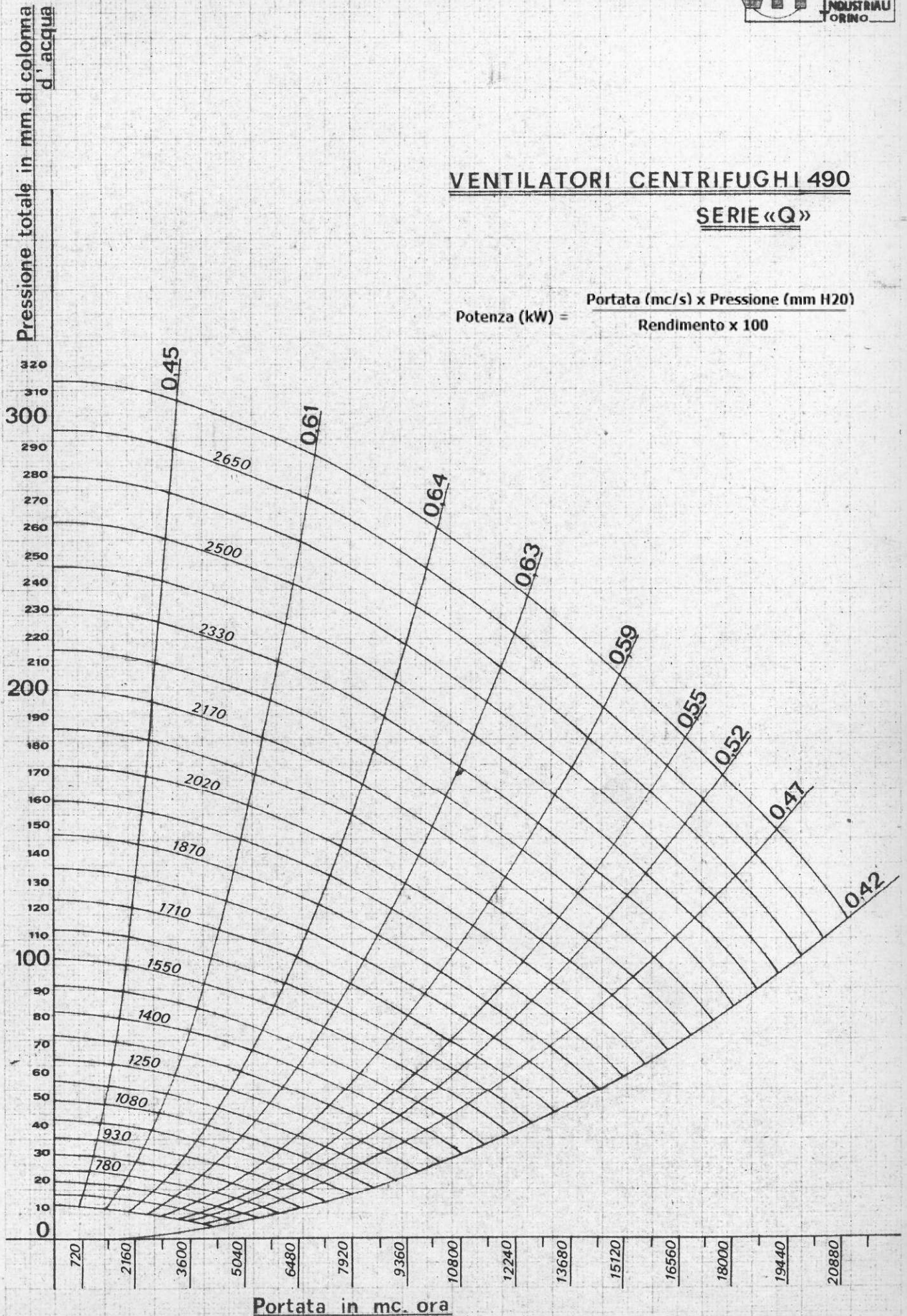
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 490

SERIE «Q»

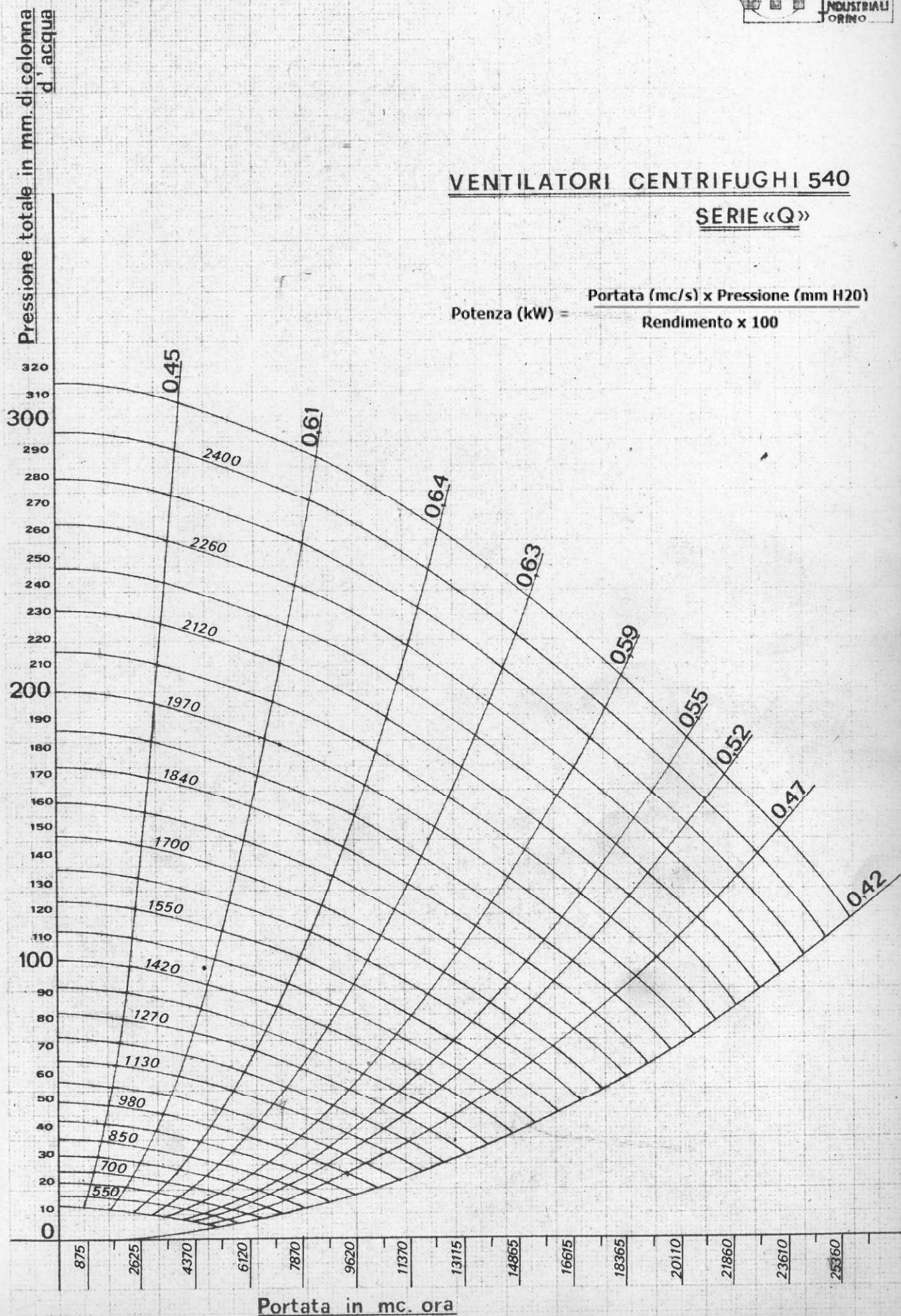
$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



VENTILATORI CENTRIFUGHI 540

SERIE «Q»

$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H}_2\text{O)}}{\text{Rendimento} \times 100}$$



Pressione totale in mm. di colonna d'acqua

Portata in mc. ora

VENTILATORI CENTRIFUGHI 590

SERIE «Q»

$$\text{Potenza (kW)} = \frac{\text{Portata (mc/s)} \times \text{Pressione (mm H2O)}}{\text{Rendimento} \times 100}$$

