

## ESEMPIO EXAMPLE

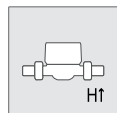
Contatore d'acqua mod.  
Water meter mod.

**GSD8**

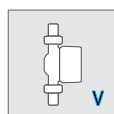
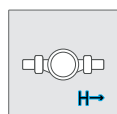
Volume accumulato:  
Accumulated volume: 521,03135  $\text{m}^3$

**T50** = 0,1÷50°C

**R100:**  $Q_3=2,5\text{m}^3/\text{h}$   $Q_1=0,025\text{m}^3/\text{h}$



**R50:**  $Q_3=2,5\text{m}^3/\text{h}$   $Q_1=0,05\text{m}^3/\text{h}$



**$\Delta P63$**  = 0.63bar alla/at  $Q_3=2,5\text{m}^3/\text{h}$

**MAP16** = 16bar

**U0** Lunghezza dritta prima del contatore = DNx0=0mm  
Straight lenght before the meter

**D0** Lunghezza dritta dopo il contatore = DNx0=0mm  
Straight lenght after the meter

